

# **MEDIA DOSSIER**

## CII Energy Efficiency Summit 2025

CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals







## **Coverage Synopsis**

## • Print

## Coverage Grid

Coverage Grid					
Article Date	Headline / Summary	Publicatio n	Cat A / B	Edition	Page#
PRINT					
1	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	The Business Dairy	В	Hyderabad	1
2	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Sakshi	В	Hyderabad	12
3	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Namaste Telangana	А	Hyderabad	7
4	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Andhra Prabha	А	Hyderabad	20
5	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Mana Telangana	А	Hyderabad	13
6	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Aadab Hyderabad	В	Hyderabad	10
7	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Telugu Prabha	В	Hyderabad	15
8	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Prajajyothi	В	Hyderabad	6
9	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Janam Sakshi	В	Hyderabad	6
10	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Vision Andhra	А	Hyderabad	6
11	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Prajadrabar	А	Hyderabad	2
12	CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals	Daily Hindi Milap	В	Hyderabad	5



#### **ONLINE COVERAGE:**

- 1. **Business Standard-** <a href="https://www.business-standard.com/content/press-releases-ani/cii-s-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-125091800881\_1.html">https://www.business-standard.com/content/press-releases-ani/cii-s-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-125091800881\_1.html</a>
- 2. **Deccan Chronicle** <a href="https://www.deccanchronicle.com/lifestyle/environment/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-1904307">https://www.deccanchronicle.com/lifestyle/environment/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-1904307</a>
- 3. **The Print-** https://theprint.in/ani-press-releases/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/2745916/
- 4. **Tribune India -** <a href="https://www.tribuneindia.com/news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/">https://www.tribuneindia.com/news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/</a>
- 5. **UNI India-** https://www.uniindia.com/three-day-cii-energy-efficiency-summit-ends/business-economy/news/3581695.html
- 6. **Times Tech** <a href="https://timestech.in/ciis-power-plant-summit-champions-efficiency-sustainability-ai-in-thermal-power-sector/">https://timestech.in/ciis-power-plant-summit-champions-efficiency-sustainability-ai-in-thermal-power-sector/</a>
- 7. **India Education Dairy** <a href="https://indiaeducationdiary.in/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/">https://indiaeducationdiary.in/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/</a>
- 8. **City Air News** https://www.cityairnews.com/content/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals
- 9. **Biz Development News-** <a href="https://bizdevelopmentnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://bizdevelopmentnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>
- 10. **Business News Matrix** <a href="https://businessnewsmatrix.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://businessnewsmatrix.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>
- 11. **Global News Biz Room** <a href="https://globalbiznewsroom.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://globalbiznewsroom.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>
- 12. **Business Scanner-** <a href="https://businesscanner.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://businesscanner.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>
- 13. **Enterprise Digital News-** <a href="https://www.enterprisedigitalnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://www.enterprisedigitalnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>
- 14. **SportsZ News-** <a href="https://sportsz.news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/">https://sportsz.news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/</a>
- 15. **PNN** https://pnn.digital/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



#### **TV & ELECTRONIC MEDIA:**

- 1. **HYbiz TV-** <a href="https://www.youtube.com/watch?v=u1HKsUUA6dw">https://www.youtube.com/watch?v=u1HKsUUA6dw</a>
- 2. 99TV- https://www.youtube.com/watch?v=jtr4JzVzCYw
- 3. Sunrise TV-https://www.youtube.com/watch?v=ooWLj5L8wBU
- 4. Sunrise TV <a href="https://www.youtube.com/shorts/WywipbSB5HY">https://www.youtube.com/shorts/WywipbSB5HY</a>
- 5. TGN Bharat News- https://www.youtube.com/watch?v=e76dcD3-MhY
- 6. S24 Media <a href="https://www.youtube.com/watch?v=afsKJXxPUjQ">https://www.youtube.com/watch?v=afsKJXxPUjQ</a>
- 7. M Staar TV- https://www.youtube.com/watch?v=yF4bqJYck3Q
- 8. **H5TV** <a href="https://www.youtube.com/watch?v=Z588v82Acp0">https://www.youtube.com/watch?v=Z588v82Acp0</a>
- 9. Pulse of Telugu Media <a href="https://www.youtube.com/watch?v=GZqG3r9jtoQ">https://www.youtube.com/watch?v=GZqG3r9jtoQ</a>



Business Standard- <a href="https://www.business-standard.com/content/press-releases-ani/cii-s-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-125091800881">https://www.business-standard.com/content/press-releases-ani/cii-s-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-125091800881</a>
 1.html

Monday, September 22, 2025 | 09:47 PM IST



# **Business Standard**



Highlights from the 24th CII Energy Efficiency Summit 2025 - engaging sessions, technology showcases and more, driving India's low-carbon future

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Advertisamen

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.

The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Deccan Chronicle- <a href="https://www.deccanchronicle.com/lifestyle/environment/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-1904307">https://www.deccanchronicle.com/lifestyle/environment/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-1904307</a>



Home » Lifestyle » Environment

### CII's Energy Efficiency Summit 2025 Champions Sustainability, Net Zero Goals



**ENERGY EFFICIENCY SUMMIT 2025** 



The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24thEnergy Efficiency Summit, India's largest conference on energy efficiency, from September 16 to 18 at the Hyderabad International Convention Centre (HICC) (Photo: By Arrangement)

















The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from September 16 to 18 at the Hyderabad International Convention Centre (HICC).

Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500 delegates, 100 plus eminent speakers, and more than 100 exhibitors representing government, industry, international organizations, and academia.

#### Latest News -

Seethakka Reviews Arrangements For CM's Medaram Visit

22 September 2025 9:52 PM

SC Sends Shivakumar DA Case to Surya Kant Bench

22 September 2025 9:51 PM

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation.



India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future.

To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

• The Print- <a href="https://theprint.in/ani-press-releases/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/2745916/">https://theprint.in/ani-press-releases/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/2745916/</a>





## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

ANI PR 18 September, 2025 04:23 pm IST





 $Highlights from \ the \ 24th \ CII \ Energy \ Efficiency \ Summit \ 2025-engaging \ sessions, \ technology \ showcases \ and \ more, \ driving \ India's \ low-carbon future$ 

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



• Tribune India - <a href="https://www.tribuneindia.com/news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/">https://www.tribuneindia.com/news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/</a>



Home / Business / CII's Energy Efficiency Summit 2025 Champions Sustainability & Energy Efficiency Summit 2025 Champions Summit 2025 Champions Sustainability & Energy Efficiency Summit 2025 Champions Summit 2025 Ch

## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals





Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

 UNI India- https://www.uniindia.com/three-day-cii-energy-efficiency-summitends/business-economy/news/3581695.html





Home News♥ Photo Hindi Urdu 🛉 💓 About UNI Contact us JOBS CIRP of UNI PRESS R

India World Sports ▼ Business & Economy ▼ Entertainment States ▼ Parliament

#### **Business Economy**

Posted at: Sep 18 2025 5:54PM

### Three-day CII Energy Efficiency Summit ends

Hyderabad, Sep 18 (UNI) A three-day Energy Efficiency Summit, that ended here today, spotlighted India's transition to a low-carbon economy, with sessions dedicated to clean energy transition, energy efficiency financing, and the introduction of advanced technologies and international best practices.

The fourth edition of the summit was organised by the CII-Godrej GBC (Green Business Centre), under the aegis of the CII Energy Efficiency Council.

Chairman of CII, National Energy Efficiency Council and President of Danfoss India, Ravichandran Purushothaman underscored how the summit facilitated the sharing of best practices and emerging innovations critical to India's Net Zero ambitions.

He highlighted that with over 3,000 leaders from industry, technology, and policy sectors in attendance, the event showcased innovation in energy efficiency, emphasised financing, and promoted international and national perspectives on clean energy transition and sustainable solutions.

Ravichandran said, "The Energy Efficiency Summit has once again proven to be a powerful platform to unite policy, industry, and technology leaders in advancing India's Net Zero ambitions. Danfoss India is proud to play a facilitative role in this ecosystem, fostering collaboration and showcasing how clean technologies can drive both competitiveness and decarbonisation.

"As we look ahead, our focus is on shaping future-ready solutions that will not only meet today's energy goals, but also lay the foundation for a sustainable, low-carbon economy for generations to come," he added. UNI KNR RR SSP

Please log in to get detailed story.

Tags: #Three-day CII Energy Efficiency Summit ends



India Education Dairy- <a href="https://indiaeducationdiary.in/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/">https://indiaeducationdiary.in/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/</a>



#### NATIONAL NEWS

## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals



Hyderabad: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

Spotlight Features of the Event:

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
- Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog. Highlights at a Glance:
- 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.
- Sector-Focused Conferences:
- o 21st Power Plant Summit 2025 focused on innovations and strategies in the thermal power sector.
- o 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.
- Exhibition of cutting-edge solutions: Over 100 exhibitors presented the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



• City Air News- <a href="https://www.cityairnews.com/content/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://www.cityairnews.com/content/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>



# CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals



Hyderabad, September 17, 2025: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy." Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."



Biz Development News- <a href="https://bizdevelopmentnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://bizdevelopmentnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

#### Spotlight Features of the Event:

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address
  the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and
  Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative
  activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
  - Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

#### **Highlights at a Glance:**

• 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.

#### • Sector-Focused Conferences:

- 21st Power Plant Summit 2025 focused on innovations and strategies in the thermal power sector.
- 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.
- **Exhibition of cutting-edge solutions:** Over 100 exhibitors presented the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Health

ordt Hospitals Mira Road Marks

Business News Matrix- <a href="https://businessnewsmatrix.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://businessnewsmatrix.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors

representing government, industry, international organizations, and academia.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

#### **Spotlight Features of the Event:**

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address
  the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and
  Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative
  activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
- Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

#### Highlights at a Glance:

• 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.



Global News Biz Room- <a href="https://globalbiznewsroom.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://globalbiznewsroom.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

#### Spotlight Features of the Event:

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative
  activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
- Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

#### **Highlights at a Glance:**

• 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.

#### Sector-Focused Conferences:

- 21st Power Plant Summit 2025 focused on innovations and strategies in the thermal power sector.
- 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.
- **Exhibition of cutting-edge solutions:** Over 100 exhibitors presented the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Business Scanner- <a href="https://businesscanner.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://businesscanner.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>



# CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

Hyderabad, September 18th, 2025: The Confederation of Indian Industry – Green Business Centre
(CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy
efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC).
Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the
Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors
representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

#### **Spotlight Features of the Event:**

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address
  the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and
  Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
- Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

#### Highlights at a Glance:

• 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.

#### Sector-Focused Conferences:

- 21st Power Plant Summit 2025 focused on innovations and strategies in the thermal power sector.
- 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.
- **Exhibition of cutting-edge solutions:** Over 100 exhibitors presented the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



• Enterprise Digital News- <a href="https://www.enterprisedigitalnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals">https://www.enterprisedigitalnews.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals</a>



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

#### Spotlight Features of the Event:

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative
  activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
- Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

#### **Highlights at a Glance:**

• 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.

#### Sector-Focused Conferences:

- 21st Power Plant Summit 2025 focused on innovations and strategies in the thermal power sector.
- 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.
- **Exhibition of cutting-edge solutions:** Over 100 exhibitors presented the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



SportsZ News- <a href="https://sportsz.news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/">https://sportsz.news/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/</a>

## **SportsZ News**

You Daily Dose of Sports News

HOME BLOG NEWS BUSINESS ABOUT US CONTACT US

BUSINESS

# CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

ateam September 18, 2025

**Hyderabad, September 18th, 2025:** The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."



#### Spotlight Features of the Event:

- Inauguration of a dedicated pavilion, which features 25 low carbon technology solutions that address the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman.
- MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas innovation, sustainability and MSME empowerment.
- Workshop on innovative renewable energy technologies & B2B meetings with 19 renewable energy startups feom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

#### Highlights at a Glance:

• 26th CII National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices.

#### Sector-Focused Conferences:

- 21st Power Plant Summit 2025 focused on innovations and strategies in the thermal power sector.
- 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.
- Exhibition of cutting-edge solutions: Over 100 exhibitors presented the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Latestly-https://www.latestly.com/agency-news/business-news-ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals-7117706.html



Home / Agency News

# Business News | CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

Get latest articles and stories on Business at LatestLY. Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



UP 18 News- https://up18news.com/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/





## CII's Energy Efficiency Summit 2025 Champions Sustainability And Net Zero Goals

#### Business News

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation.



India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Lokmat Times-https://www.lokmattimes.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals/







Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



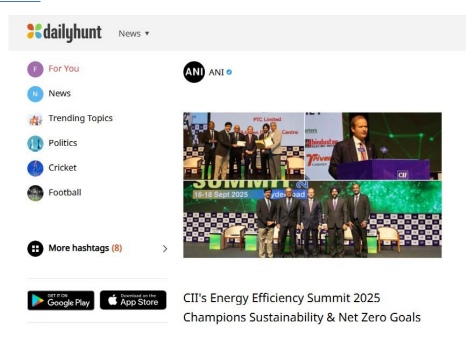
Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cuttingedge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Daily Hunt-https://m.dailyhunt.in/news/india/english/ani+english-epaperanieng/ciis+energy+efficiency+summit+2025+champions+sustainability+net+zero+goals-newsidn681602812?sm=Y



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

. . .

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."



The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Sangri Times-https://en.sangritimes.com/spotlight/ciis-energy-efficiency-summit-2025-championssustainability-and-net-zero-goals



HOME INDIA ~

BUSINESS V ENTERTAINMENT V LIFESTYLE V EDUCATION V

Home / Business / Cli's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Business

## CII's Energy Efficiency Summit 2025 **Champions Sustainability and Net Zero Goals**

pnn PNN

① Thu, 18 Sep 2025 04:30 PM (IST)



Cll's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



News9 Network-<u>https://news9network.com/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/</u>





CII's Energy Efficiency Summit 2025 Champions Sustainability And Net Zero Goals

Business

🛗 September 18, 2025 🙎 News9 Network

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



South India News-https://www.southindianews.in/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604



### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Indian News Network-<a href="https://www.indiannewsnetwork.net/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.indiannewsnetwork.net/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>





### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President,
Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a
decisive decade, one that carries immense global significance. Despite having one of the
lowest per capita incomes, India has managed to match strides with global giants,
achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with
support from BEE and key clusters, initiatives like retrofitting buildings are now paying back
in under two years. Energy efficiency is proving itself as a solution and also as the true
driver of a clean energy future. To advance further, India must continue making energy
efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy."

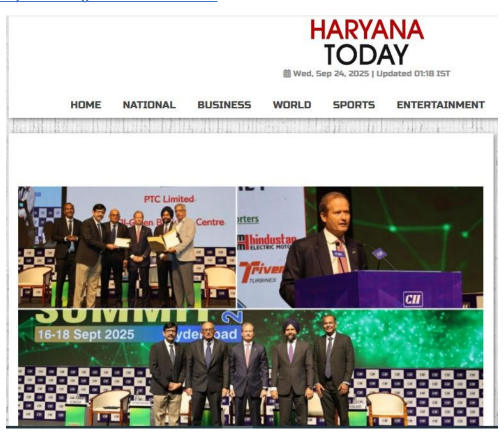
Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India." The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Haryana Today- <a href="https://www.haryanatoday.in/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.haryanatoday.in/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>





m Sep 18, 2025

### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayoq.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Madhya Pradesh Chronicle-<a href="https://www.madhyapradeshchronicle.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.madhyapradeshchronicle.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>

### Madhya Pradesh Chronicle



#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

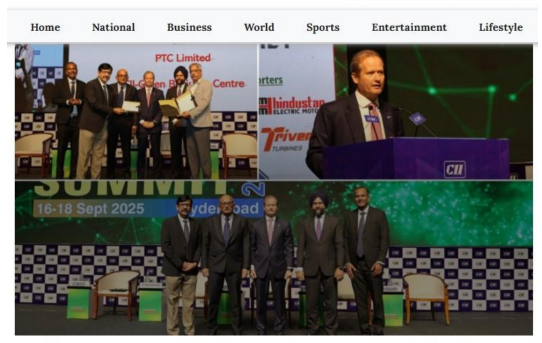
The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Maharashtra Samachar-<a href="https://www.maharashtrasamachar.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.maharashtrasamachar.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>





# CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations. The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.



Kashmir Breaking New-https://www.kashmirbreakingnews.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604





### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by Cll's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

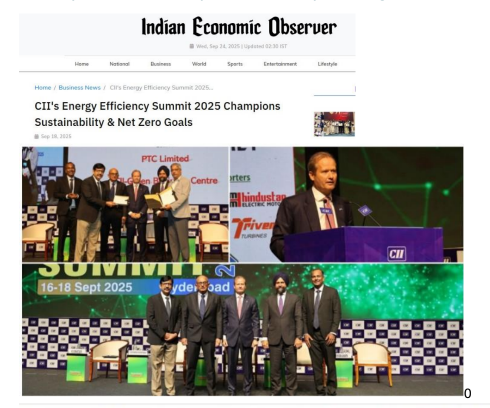
Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Indian Economic Observer- <a href="https://www.indianeconomicobserver.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.indianeconomicobserver.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Agyog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations. The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.



Telangana Journal-<a href="https://www.telanganajournal.in/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.telanganajournal.in/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>



Wed, Sep 24, 2025 | Updated 02:38 IST

HOME NATIONAL BUSINESS WORLD SPORTS ENTERTAINMENT LIFESTYLE

### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

PNN, 2025, CII, CII ENERGY EFFICIENCY SUMMIT, CII GREEN BUSINESS CENTRE, CLEAN ENERGY, DANFOSS, ENERGY



**苗** Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 lowcarbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations. The event fostered valuable networking opportunities and partnerships, strengthening industry

collaborations toward a sustainable future.



**Gujarat Varta-**https://www.gujaratvarta.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604





### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



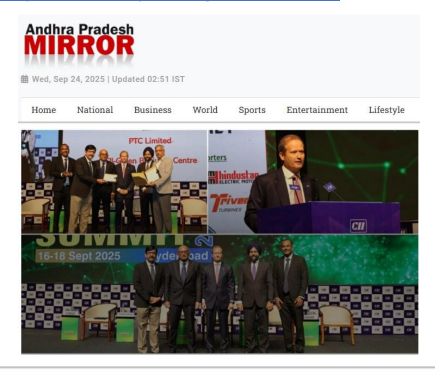
Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Andhra Pradesh Mirror-https://www.andhrapradeshmirror.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604



### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India." The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."



The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations. The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Sri Lanka Island News-https://www.srilankaislandnews.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604







# CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President,
Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a
decisive decade, one that carries immense global significance. Despite having one of the
lowest per capita incomes, India has managed to match strides with global giants,
achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with
support from BEE and key clusters, initiatives like retrofitting buildings are now paying back
in under two years. Energy efficiency is proving itself as a solution and also as the true
driver of a clean energy future. To advance further, India must continue making energy
efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy."



Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India." The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

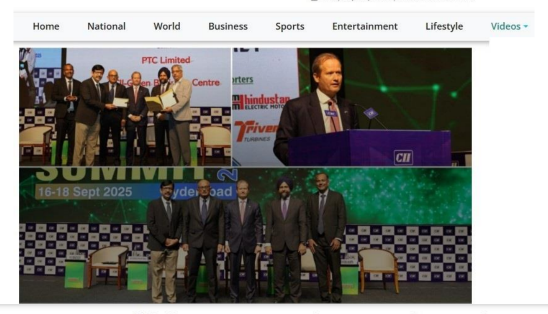
The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

British columbia times-https://www.britishcolumbiatimes.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604



## BRITISH COLUMBIA TIMES

₩ Wed, Sep 24, 2025 | UPDATED 01:38 UTC



## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

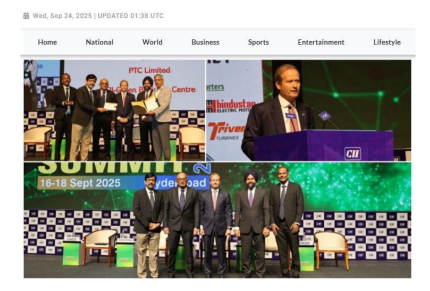
The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



US World Today-<u>https://www.usworldtoday.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</u>

### **US WORLD TODAY**



## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President,
Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a
decisive decade, one that carries immense global significance. Despite having one of the
lowest per capita incomes, India has managed to match strides with global giants,
achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with
support from BEE and key clusters, initiatives like retrofitting buildings are now paying back
in under two years. Energy efficiency is proving itself as a solution and also as the true
driver of a clean energy future. To advance further, India must continue making energy
efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Florida Breaking News-<u>https://www.floridabreakingnews.com/news/ciis-energy-efficiency-summit-</u>2025-champions-sustainability-net-zero-goals20250918155604







### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII-GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Richmond Evening News-<a href="https://www.richmondeveningnews.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.richmondeveningnews.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>



~

Wed, Sep 24, 2025 | Updated 01:38 UTC

HOME NATIONAL WORLD BUSINESS SPORTS ENTERTAINMENT LIFESTYLE

## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

PNN, 2025, CII, CII ENERGY EFFICIENCY SUMMIT, CII GREEN BUSINESS CENTRE, CLEAN ENERGY, DANFOSS, ENERGY EFFICIENCY SUMMIT 2025, HYDERABAD, NET-ZERO, RENEWABLES, SUSTAINABILITY, UNIDO, ADVERTORIAL DISCLAIMER





**蕾** Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Mountain View Sentinel-<a href="https://www.mountainviewsentinel.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.mountainviewsentinel.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>



## **Mountain View SENTINEL**

₩ Wed, Sep 24, 2025 | UPDATED 01:38 UTC

HOME

NATIONAL

WORLD

BUSINESS

SPORTS

ENTERTAINMENT

LIFE



### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President,
Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a
decisive decade, one that carries immense global significance. Despite having one of the
lowest per capita incomes, India has managed to match strides with global giants,
achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with
support from BEE and key clusters, initiatives like retrofitting buildings are now paying back
in under two years. Energy efficiency is proving itself as a solution and also as the true
driver of a clean energy future. To advance further, India must continue making energy
efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

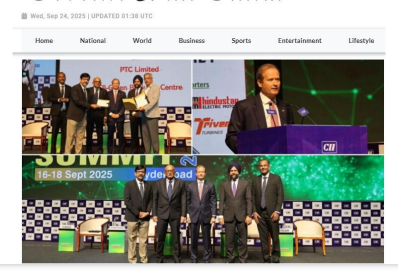
The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Toronto Sun Times-<u>https://www.torontosuntimes.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</u>

## Toronto Sun Times



## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President,
Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a
decisive decade, one that carries immense global significance. Despite having one of the
lowest per capita incomes, India has managed to match strides with global giants,
achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with
support from BEE and key clusters, initiatives like retrofitting buildings are now paying back
in under two years. Energy efficiency is proving itself as a solution and also as the true
driver of a clean energy future. To advance further, India must continue making energy
efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

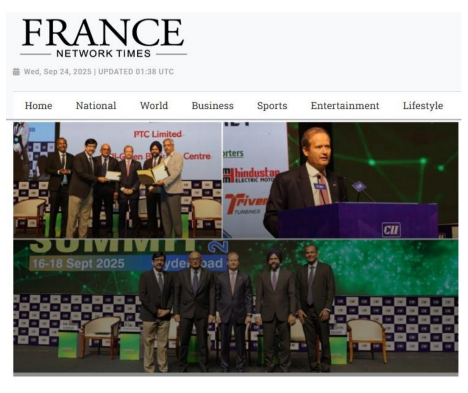
The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

France Network Times-<u>https://www.francenetworktimes.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</u>





### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

#### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



England News Portal-<a href="https://www.englandnewsportal.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.englandnewsportal.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>



### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals



### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

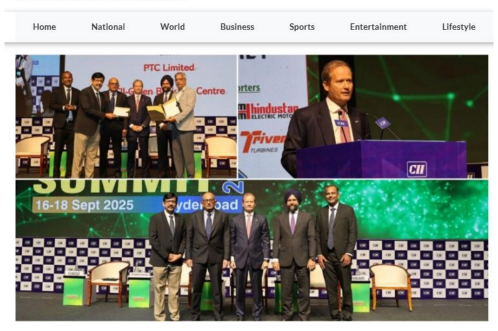
The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Federal Despatch-<u>https://www.federaldespatch.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</u>

## FEDERAL DESPATCH





## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Birmingham All News Network-<a href="https://www.birminghamallnewsnetwork.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.birminghamallnewsnetwork.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>







## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII-GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Dubai City Reporter-<u>https://www.dubaicityreporter.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</u>



### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals



### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President,
Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a
decisive decade, one that carries immense global significance. Despite having one of the
lowest per capita incomes, India has managed to match strides with global giants,
achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with
support from BEE and key clusters, initiatives like retrofitting buildings are now paying back
in under two years. Energy efficiency is proving itself as a solution and also as the true
driver of a clean energy future. To advance further, India must continue making energy
efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

Washington DC Despatch-<a href="https://www.washingtondcdespatch.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604">https://www.washingtondcdespatch.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</a>



## Washington DC Despatch

₩ed, Sep 24, 2025 | Updated 01:38 UTC



PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



New York Despatch-<u>https://www.newyorkdespatch.com/news/ciis-energy-efficiency-summit-2025-champions-sustainability-net-zero-goals20250918155604</u>

# New York Despatch



## CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

苗 Sep 18, 2025

### PNN

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry - Green Business Centre (CII - GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.





•

TECHNOLOGY

NATIONAL

BUSINESS

LIFESTYLE

ENTERTAINMENT

PRESS

BUSINESS

# CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Radhika Srivastava 🕓 September 18, 2025





Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Rajasthan journal-<a href="https://rajasthanjournal.com/press-release/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/">https://rajasthanjournal.com/press-release/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/</a>



# CII's Fneray Efficiency Summit 2025 Champions Sustainability and Net Zero Goals



▲ Aarti Rajput ₱ 0 Comments ② September 18, 2025

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

**Up-patrika**-<u>https://up-patrika.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/</u>





# CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

@ Ravi Verma September 18, 2025



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Madhya Pradesh Mirror-https://madhyapradeshmirror.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



Home > Business > CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals



Rusines

## CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

By Vaishnavi Prakash · September 18, 2025

**Hyderabad (Telangana) [India], September 18:** The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by ClI's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Khammaghani Rajasthan-<a href="https://khammaghanirajasthan.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/">https://khammaghanirajasthan.com/business/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/</a>



Home Sample Page

HOME / BUSINESS / CII'S ENERGY EFFICIENCY SUMMIT 2025 CHAMPIONS SUSTAINABILITY AND NET ZERO GOALS

Business

## CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

@ Shreya Dubey @ September 18, 2025





Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

 $The \, event fostered \, valuable \, networking \, opportunities \, and \, partnerships, strengthening \, industry \, collaborations \, toward \, a \, sustainable \, future.$ 



Kanpur Live-https://kanpurlive.in/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



# CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

() September 18, 2025



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Mint-Money-https://mint-money.in/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/





**BUSINESS NEWS** 

**EDUCATION** 

ENTERTAINMENT

LIFESTYLE

NATIONAL

PRESS RELEASE

## CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Posted on September 18, 2025 by Sumit Singh



**Hyderabad (Telangana) [India], September 18:** The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Rajasthan Express-https://rajasthanexpress.in/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



HOME / 2025 / SEPTEMBER / 18 / CII'S ENERGY EFFICIENCY SUMMIT 2025 CHAMPIONS SUSTAINABILITY AND NE

Business

### CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Yash Rajput 
 September 18, 2025



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."



Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.

The event fostered valuable networking opportunities and partnerships, strengthening industry collaborations toward a sustainable future.

The Capital News-https://thecapitalnews.in/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/





BUSINESS

### CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

SHREYA DUBEY

—
SEPTEMBER 18, 2025



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."



The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



The Deccan Messenger-https://thedeccanmessenger.com/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



Home > Business > CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals



Business

## CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

By Akanksha Agrawal • September 18, 2025

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.



Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

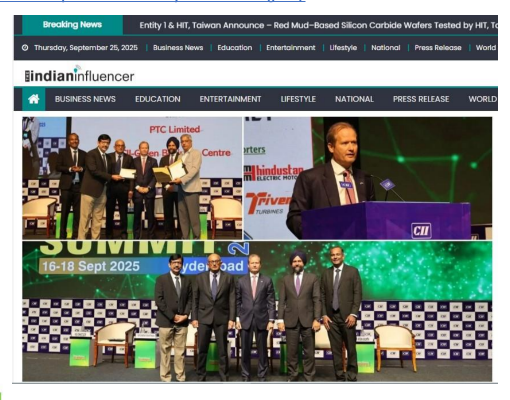
Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



The Indian Influencer-https://theindianinfluencer.com/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



Business

#### CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

🗎 September 18, 2025 🎍 Vijay Prakash 🦃 Comments Off

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18
September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by Cll's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



The Daily Metro-https://thedailymetro.in/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



BUSINESS EDUCATION ENTERTAINMENT LIFESTYLE SPORTS TECHNOLOGY WORLD

## CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Posted on September 18, 2025 by Alok Agrawal



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Central Herald-<a href="https://centralherald.in/business/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/">https://centralherald.in/business/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/</a>



BUSINESS

**EDUCATION** 

**ENTERTAINMENT** 

LIFESTYLE

NATIONAL

WORLD

PRESS RELEASE

#### BUSINESS

## CII's Energy Efficiency Summit 2025 Champions Sustainability and Net Zero Goals

Anand Gupta September 18, 2025



Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.



This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."

Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Live Mumbai-https://livemumbai.in/index.php/2025/09/18/ciis-energy-efficiency-summit-2025-champions-sustainability-and-net-zero-goals/



3EF I EWIDER 43, 4043

Ayunature Care Launches Breakthrough Ayurvedic Hair Restoration System Led by Dr. Renuka Siddhpura - SEPTEMBER 43, 4043

MATTER Expands Retail Network with New Experience Hub in Mehsana – Powering Gujarat's Electric Future 3EF IEWIDER 43, 4043

Navigating the Future of Retail Finance: RAI Retail CFO Summit 2025 Sets New Benchmarks for Growth



vder bad

Hyderabad (Telangana) [India], September 18: The Confederation of Indian Industry – Green Business Centre (CII – GBC) is hosting the 24th Energy Efficiency Summit, India's largest conference on energy efficiency, from 16–18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought together over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, international organizations, and academia.

This flagship event emerged as a pivotal platform for industry leaders, policymakers, and experts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive workshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, shared insights on global collaboration: "As a specialized agency for industrial development, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by leveraging clean energy growth as a new competitive advantage. Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing sector, by embracing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and shape a sustainable future."



Mr. Ravichandran Purushothaman, Chairman, Energy Efficiency Council & President, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: "This is a decisive decade, one that carries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a low-carbon economy."

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), emphasized the critical role of energy efficiency in India's industrial growth: "Transitioning to a low-carbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency is imperative and it will be the force that creates a competitive and sustainable future for India."

The event featured several key highlights. The inauguration of a dedicated pavilion showcased 25 low-carbon technology solutions addressing existing gaps in Indian industrial and commercial sectors, led by Mr. Cristiano Pasini and Mr. Ravichandran Purushothaman. A Memorandum of Understanding was signed between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the areas of innovation, sustainability, and MSME empowerment. In addition, a workshop on innovative renewable energy technologies was conducted, alongside B2B meetings with 19 renewable energy startups from Australia, as part of the India-Australia RISE Accelerator delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Another important highlight was the 26th CII National Award for Excellence in Energy Management, which recognised outstanding contributions from over 200 companies and individuals demonstrating leadership in energy management and sustainable practices. The Summit also hosted two sector-focused conferences: the 21st Power Plant Summit 2025, dedicated to innovations and strategies in the thermal power sector, and the 19th CII PaperTech 2025, focused on advancing sustainability in the pulp and paper industry. Alongside, an exhibition of cutting-edge solutions saw over 100 exhibitors presenting the latest energy efficiency technologies, including a dedicated pavilion for low-carbon innovations.



Publication:	The Business Dairy	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	1

### CII's Energy Efficiency Summit 2025 Champions Sustainability & Net Zero Goals

Confederation of Indian Indus-Green Business Centre (CII - GBC) is hosting the 24\*Energy Efficiency Summit, India's largest conference on energy effi-ciency, from 16-18 September 2025 at the Hyderabad International Convention Centre (HICC). Themed "Accelerating the Transition to a Low-Carbon Economy through Energy Efficiency," the Summit brought to-gether over 2,500+ delegates, 100+ eminent speakers, and 100+ exhibitors representing government, industry, interna-tional organizations, and academia.

as a pivotal platform for industry leaders, policymakers, and ex-perts to share actionable strategies that will accelerate India's sustainable, net-zero future. The Summit showcased engaging high-level sessions, technical presentations, and interactive orkshops, driving meaningful dialogues on energy efficiency practices across 18+ industry sectors.

Mr. Cristiano Pasini, Director and Representative, UNIDO Sub-Regional Office in India, closely with India and CII, co shared insights on global rating to accelerate this journed collaboration: "As a specialized shape a sustainable future."



agency for industrial developent, UNIDO recognises the transformative shift in the global industrial landscape. India now stands at the threshold of a tremendous opportunity, by lever-aging clean energy growth as a Green hydrogen, renewable power, and energy storage can be powerful levers for industrial transformation. India's manufacturing decarbonisation, has the chance to set new benchmarks for carbon transition worldwide. UNIDO remains committed to working closely with India and CII, collaborating to accelerate this journey and

Mr Rayichandran Purushothaman, Chair in, Energy Efficiency Council & Presi-dent, Danfoss Industries Pvt Ltd, underscored India's unique growth opportunity: This is a decisive decade, one that carnew competitive advantage. ries immense global significance. Despite having one of the lowest per capita incomes, India has managed to match strides with global giants, achieving milestones at the fastest pace. Guided by CII's Green Business Centre, with support from BEE and key clusters, initiatives like retrofitting buildings are now paying back in under two years. Energy efficiency is proving itself as a solution and also as the true driver of a clean energy future. To advance further, India must continue making energy efficiency practical, affordable, and accessible, ensuring we move confidently toward a lowcarbon economy.

Mr. Tejpreet Singh Chopra, Founder & CEO of Bharat Light & Power Group (BLP), empha-sized the critical role of energy efficiency in India's industrial growth: "Transitioning to a lowcarbon economy is possible through energy efficiency since it is scalable, achievable, and already underway. India is on track to exceed its 2030 goals, turning ambition into reality. To accelerate this journey, digitization must be our advisor, finance our enabler, and partnerships our multiplier. Energy efficiency force that creates a competitive and sustainable future for India.

#### Spotlight Features of the

\* Inauguration of a dedicated pavilion, which features 25low carbon technology solutions that address the existing technology gaps in Indian industrial and commercial sectors, by Mr. Cristiano Pasini and Mr. Rayichandran Purushothaman

\* MoU signing between CII-Green Business Centre and PTC India Ltd. (PTC) to facilitate collaborative activities and strategic partnerships in the area innovation, sustainability and

MSME empowerment.
\* Workshop on innovative vable energy technologies meetings energy with 19renewable startupsfeom Australia, as part of the India-Australia RISE Accelerator, delivered by CSIRO (Australia's national science agency) in partnership with Atal Innovation Mission, NITI Aayog.

Highlights at a Glance: \* 26th Cil National Award for Excellence in Energy Management: Recognizing outstanding contributions from over 200 companies and individuals demonstrating leadership in en-

ergy management and sustain-Sector-Focused Confer-

\* 21st Power Plant Summit 2025 - focused on innovations and strategies in the thermal

power sector. \* 19th CII PaperTech 2025 focused on advancing sustainability in the pulp and paper industry.

\* Exhibition of cutting-edge solutions: Over 100 exhibit presented the latest energy efficiency technologies, including a dedicated paylion for low-carbon innovations.



Publication:	Sakshi	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	12

## హెచ్ఐసీసీలో ఇంధన సామర్థ్యంపై సదస్సు



మాదాపూర్: మాదాపూర్లోని హెచ్ఐసీసీలో బుధ వారం భారత పరిశ్రమల సమాఖ్య, గ్రీన్ బిజినెస్ సెంటర్ (సీఐఐ– జీబీసీ) ఇంధన సామర్థ్యంపై సదస్సు నిర్వహించాయి. సదస్సులో 2,500 మంది ప్రతినిధులు, వంద మంది ప్రముఖ వక్తలు, ద్రభుత్వం, పరిశ్రమ, అంతర్జాతీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతినిథ్యం వహిస్తున్న వంద మం ది ద్రదర్శన కారులు పాల్గొన్నారు. ఇంధన సామర్థ్య పద్ధతులపై ఉన్నత స్థాయి సెషన్లు, సాంకేతిక ద్రదర్శనలు, ఇంటరాక్టివ్ వర్క్ష్ షాప్లలు నిర్వహిం చారు. డీకార్బనైజేషన్ సీవ్హకరించడం ద్వారా భార తదేశ తయారీ రంగం ద్రపంచ వ్యాప్తంగా కార్బన్ పరివర్తనకు కొత్త ద్రమాణాలను నిర్దేశించే అవకా శాన్ని కలిగి ఉందని యూనిడో ఉపప్రాంతీయ కార్యా లయం డైరెక్టర్ క్రిస్టియానో పాలసీ అన్నారు. కార్యక్ర మంలో ఎనర్జీ ఎఫీషియన్సీ కౌన్సిల్ చైర్మన్ రవిచం ద్రన్ పురుషోత్తమన్ తదితరులు పాల్గొన్నారు.



Publication:	Namaste Telangana	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	7





కార్యక్రమంలో పాల్గొన్న యునైటెడ్ నేషనల్ డెవలప్మెంట్ ఆర్గనైజేషన్ (యుఎన్ఐడీవో) డైరెక్టర్ డ్రిస్టియానో పసిని

మాదాపూర్ : పారిశ్రామిక అభివృద్ధికి ప్రత్యేక సంస్థగా యుఎన్ఐడీవో ప్రపంచ పారిశ్రామిక దృశ్యంలో పరివర్తనాత్మక మార్పును గుర్తిస్తుందని యునైటెడ్ నేషనల్ డెవలప్మెంట్ ఆర్ధనైజేషన్ (యుఎన్ఐడీవో) డైరెక్టర్ క్రిస్టియానో పసిని అన్నారు. మాదా పూర్లోని హెచ్ఐసీసీలో బుధవారం 24వ ఎనర్జీ ఎఫిషియెన్స్ సమ్మిట్ 2025 కార్యక మానికి ముఖ్యఅతిథిగా యునైటెడ్ నేషనల్ డెవలప్మెంట్ ఆర్గనైజేషన్ (యుఎన్ఐడీవో) డైరెక్టర్ క్రిస్టియానో పసిని విచ్చేసి భారత్ లైట్ అండ్ పవర్ గ్రూప్ (బీఎల్పీ) వ్యవస్థా పకుడు, సీఈఓ తేజ్మ్పీత్సింగ్ చోప్రాలతో కలిసి బుధవారం జ్యోతి ప్రజ్వలన చేసి కార్య క్రమం ప్రారంభించారు. స్వచ్చమైన ఇంధన వృద్ధిని కొత్త పోటీ ప్రయోజనకంగా ఉపయో గించడం ద్వారా భారత్కు అద్భుతమైన అవ

కాశం అందివచ్చినట్లు తెలిపారు. గ్రీన్ హైడ్రో జన్ పురుత్పాదక శక్తి, ఇంధన నిలువ పారి శ్రామిక పరివర్తనకు శక్తివంతమైన లివర్లు కావచ్చన్నారు. ఢీ కార్భనైజేషన్ ను స్వీకరిం చడం ద్వారా తయారీ రంగం ప్రపంచ వ్యాప్తంగా కార్బన్ పరివర్తనకు కొత్త ప్రయా ణాలను నిర్దేశించే అవకాశాలను కలిగి ఉం దని, దీనిని వేగవంతం చేయడానికి, స్టిరమై న భవిష్యత్ను రూపొందించడానికి సహక రించడానికి యుఎన్డీపో భారతదేశం, సీఐ ఐతో కలిసి పనిచేయడానికి కట్టబడి ఉందని ఎనర్జీ ఎఫిషియెన్సీ కౌన్సిల్ చైర్మన్ అండ్ డా న్సాస్ ఇండ్కస్టీస్ మైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచంద్రన్ పురుషోత్తమన్ అన్నారు. గురు వారం వరకు కొనసాగనున్న కార్యక్రమంలో 2500కు పైగా ప్రతినిధులు, 100 మందికి పైగా వక్తలు హాజరయినట్లు తెలిపారు.



Publication:	Andhra Prabha	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	20

## 16-18 వరకు హెచ్ఐసీసీలో **ఇంధన సామర్ధంపై సదస్సు**

హైదరాబాద్, సె ప్టెంబర్ 17 (ఆంధ్రప్రభ): భారత పరిశ్రమల సమాఖ్య - గ్రీన్ బిజినెస్ సెంటర్ (సీఐఐ -జీబీసీ) భారతదేశంలోనే అతిపెద్ద ఇంధన సామర్థంపై సదస్సు అయిన 24వ ఇంధన సామర్థ్య సమ్మిట్ను 2025 సెప్టెంబర్ 16-18 వరకు



హైదరాబాద్ ఇంటర్నేషనల్ కన్వెన్షన్ సెంటర్ (హెచ్ఐసీసీ)లో నిర్వహిస్తోంది. ఇంధన సామర్థం ద్వారా తక్కువ కార్బస్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవంతం చేయడం అనే ఇతివృత్తంతో జరిగిన ఈ సమ్మోట్లలో 2,500 మందికి పైగా ్రపతినిధులు, 100 మందికి పైగా ప్రముఖ వక్తలు, ప్రభుత్వం, పర్మిశమ, అంతర్జాతీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతినిధ్యం వహిస్తున్న 100 మందికి పైగా ప్రదర్శనకారులు పాల్గొన్నారు. ఈసందర్భంగా భారతదేశంలోని యూఎస్ఐడీఓ ఉప-స్రాంతీయ కార్యాలయం డైరెక్టర్ అండ్ ప్రతినిధి క్రిస్టియానో పాసిని మ్రపంచ సహకారంపై అంతర్భష్టులను పంచుకున్నారు... పారిశ్రామిక అభివృద్ధికి ఒక స్రత్యేక సంస్థగా యూఎన్ఐడీఓ స్రపంచ పారిణామిక దృశ్యంలో పరివర్తనాత్మక మార్పును గుర్తిస్తుందన్నారు. స్వచ్ఛమైన ఇంధన వృద్ధిని కొత్త పోటీ ప్రయోజనంగా ఉపయోగించడం ద్వారా భారతదేశం ఇప్పుడు అద్భుతమైన అవకాశం ప్రవేశద్వారం వద్ద ఉందన్నారు. గ్రీన్ హైడ్రోజన్, పునరుత్పాదక శక్తి అండ్ ఇంధన నిల్వ పారిశ్రామిక పరివర్తనకు శక్తివంతమైన లివర్లలు కావచ్చన్నారు. స్థిరమైన భవిష్యత్తును రూపొందించడానికి సహకరించడానికి యూఎన్ఐడీఓ భారతదేశం, సీఐఐతో దగ్గరగా పనిచేయడానికి కట్టుబడి ఉందన్నారు. ఎనర్జీ ఎఫిషియెన్సీ కౌన్ఫిల్ వైర్మన్ అండ్ డాన్ఫాస్ ఇండ్క్షీస్ స్టైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచందన్ పురుషోత్తమన్ భారతదేశం ప్రత్యేకమైన వృద్ధి అవకాశాన్ని నొక్కిచెప్పారు.



#### **Confederation of Indian Industry**

Publication:	Mana Telangana	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	13



### 24వ ఇంధన సామర్థ్య సదస్సు ప్రారంభం

మన తెలంగాణ/ హైదరాబాద్ : హైద థీమ్తో నిర్వహిస్తున్న ఈ సమ్మిట్లో రాబాద్ హెచ్ఐసిసిలో సిఐఐ గ్రీన్ బీజి 2,500+ బ్రతినిధులు, 100+ వక్తలు, నెస్ సెంటర్ ఆధ్వర్యంలో 24వ ఇంధన 100+ ప్రదర్శకులు పాల్గొంటున్నారు. సామర్థ్య సమ్మిట్ జరుగుతోంది. ఈ నెల 18కిపైగా రంగాల్లో ఉన్నత స్థాయి 16 నుండి 18 వరకు ఈ సదస్సు నిర్వ సెషన్లు, సాంకేతిక ప్రదర్శనలు, వర్క్షేషా హిస్తారు. ఇంధన సామర్థ్యం ద్వారా ప్రాలు జరుగుతున్నాయి. యుఎన్ఐడీఒ తక్కువ కార్బన్ ఆర్థిక వ్యవస్థ అనే బ్రతినిధి క్రిస్టియానో పాసిని గ్రీన్ హైద్రో

జన్, పునరుత్పాదక శక్తి పరిశ్రమ రూపాంతరానికి కీలకమని అన్నారు. ఎనర్జీ ఎఫిషియెన్సీ కౌన్సిల్ చైర్మన్ రవి చంద్రన్ పురుషోత్తమన్, ఇంధన సామర్థ్యం భారత్కు పరిష్కారమని, భవ నాల పునరుద్దరణ రెందేళ్లలోనే లాభదా యకమని పేర్కొన్నారు. సిఐఐ మార్గదర్శ కత్వంలో భారత్ స్టిరమైన భవిష్యత్తు వైపు ముందుకెళ్తోందని నొక్కివెప్పారు.



Publication:	Aadab Hyderabad	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	10

## నగరంలో ఘనంగా 24వ ఇంధన సామర్థ్య సమ్మిట్-2025



హైదరాబాద్, సెప్టెంబర్ 17 (ఆదాబ్ హైదరాబాద్): భారత పరిశ్రమల సమాఖ్య గ్రీన్ బిజినెస్ సెంటర్(సీఐఐ-జీబీసీ) భారత దేశంలోనే అతిపెద్ద ఇంధన సామర్థ్యంపై సదస్సు అయిన 24వ ఇంధన సామర్థ్య సమ్మిట్ను ఈనెల 16 నుంచి 18 వరకు హైదరాబాద్ ఇంటర్నేషనల్ కన్వెన్షన్ సెంటర్(హెచ్ఐసీసీ)లో నిర్వహిస్తోంది. ఇంధన సామర్థ్యం ద్వారా తక్కువ కార్బన్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవంతం చేయడం అనే ఇతివృత్తంతో జరిగిన ఈ సమ్మిట్లో ఎనర్జీ ఎఫిషియెన్సీ కౌన్సిల్ వైర్మన్, దాన్ఫాస్ ఇండర్ట్రీస్ (హైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచంద్రన్ పురుషోత్తమన్, యూఎన్ఐడిఓ ఉప ప్రాంతీయ కార్యాలయం డైరెక్టర్ క్రిస్టియానో పాసిని, 2,500 మందికి పైగా ప్రతినిధులు, 100 మందికి పైగా ప్రముఖ వక్తలు, ప్రభుత్వం, పరిశ్రమ, అంతర్జాతీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతినిధ్యం వహిస్తున్న 100 మందికి పైగా ప్రదర్శనకారులు పాల్గొన్నారు.



Publication:	Telugu Prabha	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	15



## హెచ్ఐసీసీలో ఇంధన సామర్థ్యంపై సమ్షిట్

హైదరాబాద్, సెప్టెంబర్ 17 (తెలుగుప్రభ): భారత పరిశ్రమల సమాఖ్య (సీఐఐ), గ్రీన్ బిజినెస్ సెంటర్ (జీబీసీ) ఆధ్వర్యంలో 24వ ఇంధన సామర్థ్య సమ్మి ట్ను హైదరాబాద్లోని హైదరాబాద్ ఇంటర్నేషనల్ కన్వెన్సన్ సెంటర్ (హెచ్ఐ సీసీ)లో నిర్వహిస్తోంది. ఇంధన సామర్థ్యం ద్వారా తక్కువ కార్బన్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవంతం చేయడం అనే ఇతివృత్తంతో జరిగిన ఈ సమ్మిట్లో 2,500 పైగా ప్రతినిధులు, 100కు పైగా వక్తలతో పాటు ప్రభుత్వం, పరిశ్రమ, అంతర్జాతీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతినిధ్యం వహిస్తున్న 100 మంది ప్రద ర్శనకారులు పాల్గొన్నారు. డీకార్బనైజేషన్ సు స్వీకరించడం ద్వారా భారతదేశ తయారీ రంగం ప్రపంచవ్యాప్తంగా కార్బన్ పరివర్తనకు కొత్త ప్రమాణాలను నిర్దే శించే అవకాశాన్ని కలిగి ఉందని దేశంలోని యూఎన్ఐడీఓ (ఐక్యరాజ్యసమితి పారిశ్రామిక అభివృద్ధి సంస్థ) ఉప ప్రాంతీయ కార్యాలయం డైరెక్టర్ క్రిస్టియానో పాసిని పేర్కొన్నారు. ఈ ప్రయాణాన్ని వేగవంతం చేయదంతో పాటు స్టిరమైన భవి ష్యత్తును రూపొందించడానికి యూఎన్ఐడీఓ భారత పర్మిశమల సమాఖ్యతో పని చేయడానికి కట్టుబడి ఉందన్నారు. ఎనర్జీ ఎఫిషియెన్సీ కౌన్సిల్ చైర్మన్, దాన్ఫాస్ ఇంద్గస్టీస్ పైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచందన్ పురుషోత్తమన్ మాట్లాడుతూ అత్యల్ప తలసరి ఆదాయంలో ఒకటిగా ఉన్నప్పటికీ, భారత్ ప్రపంచ దిగ్గజాలతో సమానమైన పురోగతిని సాధించగలిగిందన్నారు. ఎన్నో మైలురాళ్లను వేగవం తంగా సాధించిందని గుర్తుచేశారు. గ్రీన్ బిజినెస్ సెంటర్ మార్గదర్శకత్వంలో, బీఈఈ కీలక క్లస్టర్ల మద్దతుతో భవనాలను పునరుద్దరించడం వంటి కార్యక్రమాలు ఇప్పుడు రెండేళ్లలోపే తిరిగి చెల్లించబడుతున్నాయని పేర్కొన్నారు. భారత్ ఇంధన సామర్థ్యాన్ని ఆచరణాత్మకంగా, సరసమైనదిగా అందుబాటులోకి తీసుకురావ డాన్ని కొనసాగించాలన్నారు. ఈ సమ్మిట్ గురువారంతో ముగియనుంది.



Publication:	Prajajyothi	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	6

#### ఘనంగా 24వ ఇంధన సామర్థ్య సమ్మిట్-2025

హైదరాబాద్, సె ఫ్రెంబర్ 17 (ప్రజా జ్యోతి): భారత పరిశ్రకమల సమాఖ్య గ్రీన్ బిజినెస్ సెంటర్(సీఐఐ-జీబీసీ) భారత దేశంలోనే అతి పెద్ద ఇంధన సామర్థ్యం పై సదస్సు అయిన 24వ ఇంధన సామర్థ్యం సై సదస్సు అయిన 24వ ఇంధన సామర్థ్యం సమ్మిట్ను ఈనెల 16 నుంచి 18వరకు హైదరాబాద్ ఇంటర్నేషనల్ కన్వెన్షన్ల్ సెంటర్(హెచ్ఐసీసీ)లో నిర్వహిస్తోంది. ఇంధన సామర్థ్యం ద్వారా తక్కువ కార్బన్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవంతం చేయదం అనే ఇతివృత్తంతో జరిగిన ఈ నమ్మిట్లోలో ఎనర్జీ ఎఫిషియెన్సీ కౌన్సిల్ చైర్మన్, దాన్ఫాస్ ఇందర్టీన్ (పైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచందన్ పురుషోత్తమన్, యూఎస్ఐడిఓ ఉప (పాంతీయ కార్యాలయం డైరెక్టర్ క్రిస్టియానో పాసిని, 2,500 మందికి పైగా (పతినిధులు, 100 మందికి పైగా (పముఖ

వక్తలు, ప్రభుత్వం, పరిశ్రమ, అంతర్జాతీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతినిధ్యం వహిస్తున్న 100 మందికి పైగా ప్రదర్శనకారులు పాల్గొన్నారు.





Publication:	Janam Sakshi	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	6

## హెచ్ఐసీసీలో ఘనంగా 24వ ఇంధన సామర్థ్య సమ్మిట్



ফైరతాబాద్, సెప్టెంబర్ 17 (జనంసాక్షి) : భారత పరిశ్రమల సమాఖ్య గ్రీన్ బిజి నెస్ సెంటర్(సీఐఐ-జీబీసీ) భారత దేశంలోనే అతిపెద్ద ఇంధన సామ ర్థ్యంపై సదస్సు అయిన 24వ ఇంధన సామర్థ్య సమ్మిట్ను ఈనెల 16 నుంచి 18 వరకు హైదరా బాద్ ఇంటర్నేషనల్ కన్వెన్షన్ సెంటర్(హెచ్ఐసీసీ) లో నిర్వహిస్తోంది. ఇంధన సామర్థ్యం ద్వారా తక్కువ కార్బస్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవం తం చేయదం అనే ఇతివృత్తంతో జరిగిన ఈ సమ్మిట్లో ఎనర్జీ ఎఫిషియెస్సీ కౌన్సిల్ చైర్మన్, దాన్ఫాస్ ఇండిస్టీస్ (ప్రైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచంద్రన్ పురుషోత్తమన్, యూఎన్ఐడిఓ ఉప (ప్రాంతీయ కార్యాలయం డైరెక్టర్ (క్రిస్టియానో పాసిని, 2,500 మందికి పైగా (ప్రతినిధులు, 100 మందికి పైగా (ప్రముఖ వక్తలు, ట్రభుత్వం, పరిశ్రమ, అంతర్జా తీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతిని ధ్యం వహి స్తున్న 100 మందికి పైగా (పదర్శనకారులు పాల్గొన్నారు.



Publication:	Vision Andhra	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	6

# ఘనంగా 24వ ఇంధన సామర్థ్య సమ్మిట్-2025



హైదరాబాద్, సెప్టెంబర్ 17 (విజన్ ఆంధ్ర) : భారత పరిశ్రమల సమాఖ్య (గ్రీన్ బిజినెస్ సెంటర్(సీఐఐ-జీబీసీ) భారత దేశంలోనే అతిపెద్ద ఇంధన సామర్థ్యంపై సదస్సు అయిన 24వ ఇంధన సామర్థ్య సమ్మిట్ను ఈనెల 16 నుంచి 18 వరకు హైదరాబాద్ ఇంటర్నేషనల్ కన్ఫెన్షన్ సెంటర్(హెచ్ఐసీసీ)లో నిర్వహిస్తోంది. ఇంధన సామర్థ్యం ద్వారా తక్కువ కార్బన్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవంతం చేయడం అనే ఇతివృత్తంతో జరిగిన ఈ సమ్మిట్లలో ఎనర్జీ ఎఫిమియెన్సీ కౌన్సిల్ చైర్మన్, దాన్ఫాస్ ఇందర్ట్మీస్ (మైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచంద్రన్ పురుషోత్తమన్, యూఎస్ఐడిఓ ఉప (పాంతీయ కార్యాలయం డైరెక్టర్ (క్రిస్టియానో పాసిని, 2,500 మందికి పైగా (పతినిధులు, 100 మందికి పైగా (పముఖ వక్తలు, ప్రభుత్వం, పరిశ్రమ, అంతర్జాతీయ సంస్థలు, విద్యాసంస్థలకు (పాతినిధ్యం వహిస్తున్న 100 మందికి పైగా (పదర్శనకారులు పాల్గొన్నారు.



Publication:	Prajadarbar	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	2

## హెచ్ఐసీసీలో ఘనంగా 24వ ఇంధన సామర్థ్య సమ్మిట్



హైదరాబాద్, సెప్టెంబర్ 17 (ప్రజా దర్బార్) : భారత పరిశ్రమల సమాఖ్య గ్రీన్ బిజినెస్ సెంటర్(సీఐఐ–జీబీసీ) భారత దేశంలోనే అతిపెద్ద ఇంధన సామర్థ్యంపై సదస్సు అయిన 24వ ఇంధన సామర్థ్య సమ్మిట్*ను ఈనెల* 16 నుంచి 18 వరకు హైదరాబాద్ ఇంటర్నేషనల్ కన్వెన్నన్ సెంటర్(హెచ్ఐసీసీ)లో నిర్వహిస్తోంది. ఇంధన సామర్థ్యం ద్వారా తక్కువ కార్బన్ ఆర్థిక వ్యవస్థకు పరివర్తనను వేగవంతం చేయడం అనే ఇతివృత్తంతో జరిగిన ఈ సమ్మిట్ల్ ఎనర్టీ ఎఫిషియెన్సీ కౌన్ఫిల్ చైర్మన్, దాన్సాస్ ఇండర్ట్రీస్ (పైవేట్ లిమిటెడ్ అధ్యక్షుడు రవిచంద్రన్ పురుషోత్తమన్, యూఎన్ఐడిఓ ఉప ప్రాంతీయ కార్యాలయం డైరెక్టర్ క్రిస్టియానో పాసిని, 2,500 మందికి పైగా ప్రతినిధులు, 100 మందికి పైగా ప్రముఖ వక్తలు, ప్రభుత్వం, పరిశ్రమ, అంతర్మా తీయ సంస్థలు, విద్యాసంస్థలకు ప్రాతినిధ్యం వహిస్తున్న 100 మందికి పైగా (పదర్శనకారులు పాల్తొన్నారు.



Publication:	Daily Hindi Mialp	Edition:	Hyderabad
Published Date:	September 18 <sup>th</sup> 2025	Page No.:	5

### सीआईआई के ऊर्जा दक्षता शिखर सम्मेलन में नेट-ज़ीरो लक्ष्य पर चर्चा

हैदराबाद, 17 सितंबर (मिलाप ब्यूरो)

भारतीय उद्योग परिसंघ ग्रीन बिज़नेस सेंटर (सीआईआई-जीबीसी) के 24वें ऊर्जा दक्षता शिखर सम्मेलन में आज ऊर्जा दक्षता के माध्यम से निम्न कार्बन अर्थव्यवस्था में परिवर्तन को गति प्रदान करने के विषय पर विस्तार से चर्चा की गयी।

सीआईआई का ऊर्जा दक्षता पर आधारित शिखर सम्मेलन आज माधापुर स्थित एचआईसीसी में प्रारंभ हुआ। इसमें 2,500 से अधिक प्रतिनिधि, प्रख्यात वक्ता और सरकार, उद्योग, अंतरराष्ट्रीय संगठन, शिक्षा जगत के 100 से अधिक प्रतिनिधि तथा 100 से अधिक प्रदर्शक शामिल हुए। इस मंच पर भारत के स्थायी. नेट-ज़ीरो भविष्य को गति प्रदान करने के लिए कार्ययोग्य रणनीतियाँ साझा की गयीं। शिखर सम्मेलन में आकर्षक उच्च-स्तरीय सत्र, तकनीकी प्रस्तुतियाँ और चर्चा आधारित कार्यशालाएँ आयोजित की गईं. जिससे 18 से अधिक उद्योग क्षेत्रों में ऊर्जा दक्षता प्रथाओं पर सार्थक संवाद को बढावा दिया गया।



भारतीय उद्योग परिसंघ ग्रीन बिज़नेस सेंटर (सीआईआई-जीबीसी) द्वारा आयोजित 24वें ऊर्जा दक्षता शिखर सम्मेलन का दृश्य।

भारत में यूएनआईडीओ उपक्षेत्रीय कार्यालय के निदेशक और प्रतिनिधि क्रिस्टियानो पासिनी ने वैश्विक सहयोग पर विचार साझा करते हुए कहा कि औद्योगिक विकास के लिए एक विशेष एजेंसी के रूप में यूएनआईडीओ वैश्विक औद्योगिक परिदृश्य में परिवर्तनकारी बदलाव की पहचान की है। भारत अब स्वच्छ ऊर्जी विकास की राह में एक जबरदस्त अवसर की दहलीज पर खड़ा है। हरित हाइड्रोजन, नवीकरणीय

ऊर्जा और ऊर्जा भंडारण औद्योगिक परिवर्तन के लिए शक्तिशाली उत्प्रेरक हो सकते हैं। भारत के विनर्माण क्षेत्र बेठ पास डीकाबों नाइजेशान को अपनाकर दुनिया भर में कार्बन परिवर्तन के लिए नए मानक स्वापित करने का अवसर है। यूएनआईडीओ भारत और सोजाईआई बेठ साथ मिलकर काम करने और इस यात्रा को गति देने और स्थायी भविष्य को आकार देने के लिए प्रतिबद्ध है। ऊर्जा दक्षता परिषद के अध्यक्ष और डैनफॉस इंडस्ट्रीज प्राइवेट लिमिटेड के अध्यक्ष रिवचंद्रन पुरुषोत्तमन ने भारत के अद्वितीय विकास अवसर पर ज़ोर देते हुए कहा कि यह एक निर्णायक दशक है, जिसका वैश्विक स्तर पर अत्यधिक महत्व है। सबसे कम प्रति व्यक्ति आय वाले देशों में से एक होने के बावजूद भारत वैश्विक दिगाजों के साथ कदम से कदम मिलाकर चलने में कामयाब रहा है और सबसे तेज़ गित से उपलब्धियं हासिल कीं। सीआईआई के ग्रीन बिज़नेस सेंटर के मार्गदर्शन में बीईं और पुमुख समूहों के सहयोग से इमारतों के पुनिमाण जैसी पहल अव दो साल से भी कम समय में फलदायें साबित हो रही हैं। ऊर्जा दक्षता पहल एक समाधान के रूप में और स्वच्छ ऊर्जा भविष्य के सच्चे वाहक सिद्ध हे रही है। आगे बढ़ने के लिए भारत को ऊर्जा दक्षता को व्यावहारिक किफ़ायती और सुलभ बनाना जार रखना होगा, ताकि आत्मविश्वास के साथ कम कार्बन वाली अर्थव्यवस्थ की ओर बढ़ सकें।

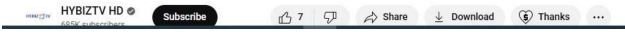
भारत लाइट एंड पावर गुए (बीएलपी) के संस्थापक एवं सीईओ तेजप्रीत सिंह चोपड़ा ने भारत के औद्योगिक विकास में ऊर्जा दक्षता की महत्वपूर्ण भूमिका पर ज़ोर देते हुए कह कि ऊर्जा दक्षता की माध्यम से कम्कार्वन उत्सर्जा वाली अर्थव्यवस्था ने परिवर्तन संभव है, क्योंकि यह मापीय साध्य और पहले से ही जारी है। भारत अपने 2030 के लक्ष्यों को पार करने और महत्वाकांक्षाओं को वास्तविकत में बदलने की राह पर है।



1. HYbiz TV- https://www.youtube.com/watch?v=u1HKsUUA6dw



CII Energy Efficiency Summit 2025 | India's Largest Sustainability & Net-Zero Event



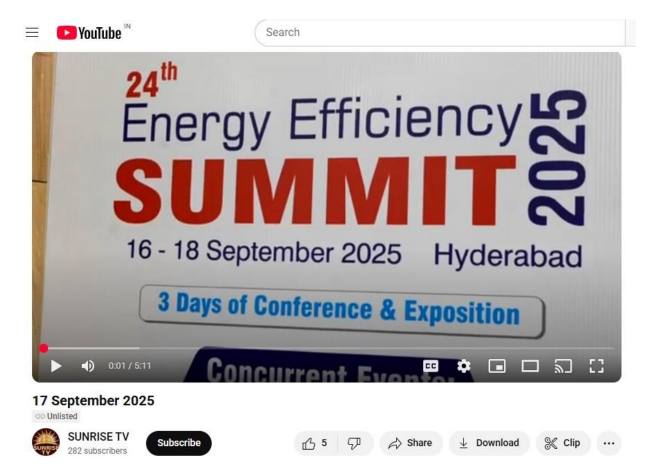


2. 99TV- https://www.youtube.com/watch?v=jtr4JzVzCYw





3. Sunrise TV-https://www.youtube.com/watch?v=ooWLj5L8wBU





#### 4. Sunrise TV - <a href="https://www.youtube.com/shorts/WywipbSB5HY">https://www.youtube.com/shorts/WywipbSB5HY</a>





5. TGN Bharat News- https://www.youtube.com/watch?v=e76dcD3-MhY



UNIDO ప్రతినిధి క్రిస్టియానో పాసిని గ్రీన్ హైడ్రోజన్, పునరుత్పాదక శక్తి భవిష్యత్తుకు కీ ఫ్యాక్టర్లలు

















6. S24 Media - https://www.youtube.com/watch?v=afsKJXxPUjQ





7. M Staar TV- https://www.youtube.com/watch?v=yF4bqJYck3Q





8. H5TV - https://www.youtube.com/watch?v=Z588v82Acp0



CII Energy Efficiency Summit 2025 Champions Sustainability, Net Zero Goals | h5tv



9. Pulse of Telugu Media - <a href="https://www.youtube.com/watch?v=GZqG3r9jtoQ">https://www.youtube.com/watch?v=GZqG3r9jtoQ</a>





Energy Efficiency Summit under CII in Novatel, Hyderabad, 2025 || ptm

