



Honda Motorcycle and Scooter India Pvt. Ltd

Vithalapur, Ahmedabad, Gujarat



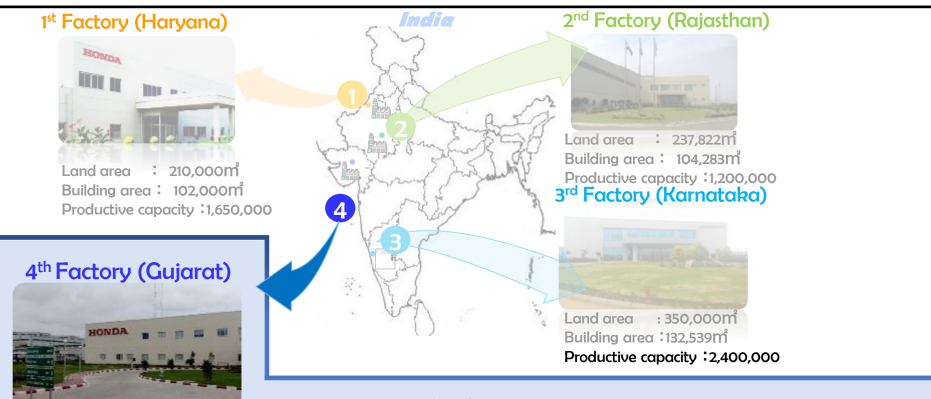




HONDA		_	
Contents		Sheets	Time
	Company Profile Information about company , product and Processes	3	1 min
	2. Energy Consumption Details Source of Energy, Electric & Thermal Cons. Pattern , Last 3Years SEC Trend	3	2 min
	3. Energy Benchmarking Internal ,National, Global & Process wise Benchmarking ,ENCON project of 2021-22	4	2 min
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	5. Innovative Projects SPC Hanger Modification	3	1 min
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	8. GHG Inventorisation SCOPE-1,SCOPE-2,SCOPE-3 Calculation	3	1 min
	9. Green Supply chain Management Green Supply Policy, CO2 reduction activity by Supplier	3	1 min
	10. Teamwork ,Employee Involvement & Monitoring Green Supply Policy, CO2 reduction activity by Supplier	5	1 min
	11. Implementation of ISO50001 / Green Co / IGBC Rating GreenCo certification	1	1 min
	12. Major Achievements Awards, Acknowledgements	1	1 min
		36	15 min

Honda Two Wheelers in India





Total Area : **93 Acre (376,960 m²)**

Investment : 1,100 Crores

Production Capacity: 1.2 Million Veh / Yr

Production Line: 2 Main lines (4400/day)

Manpower : 4056

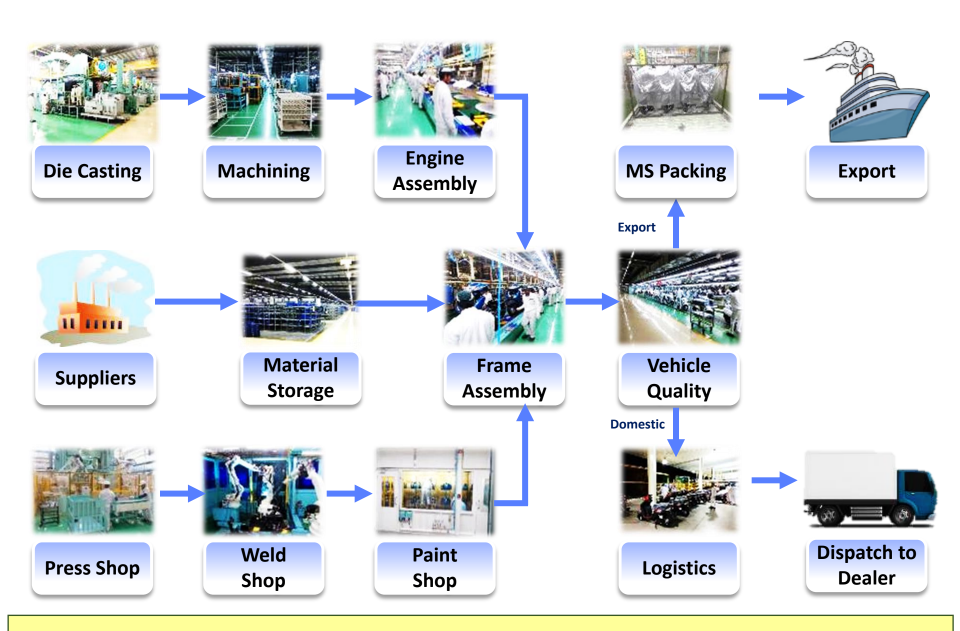
□100% Capacity Utilization of Line 1 in April'16

☐ Second Line Started in Jun'2016





Right now we are producing best quality product to considering environment factor



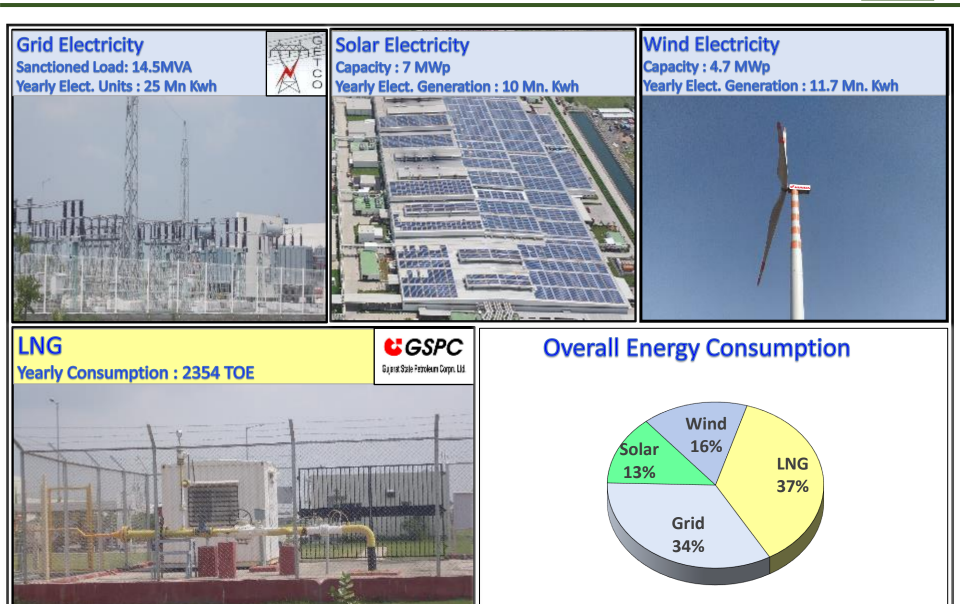
All product after quality testing goes to market through logistic





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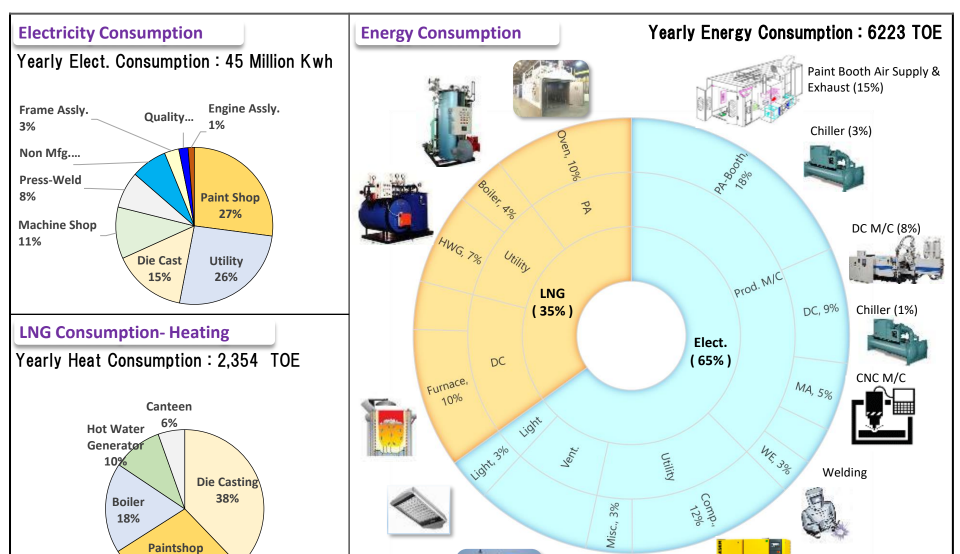




Energy Consumption → 63% Electricity and 37% LNG

Energy Consumption

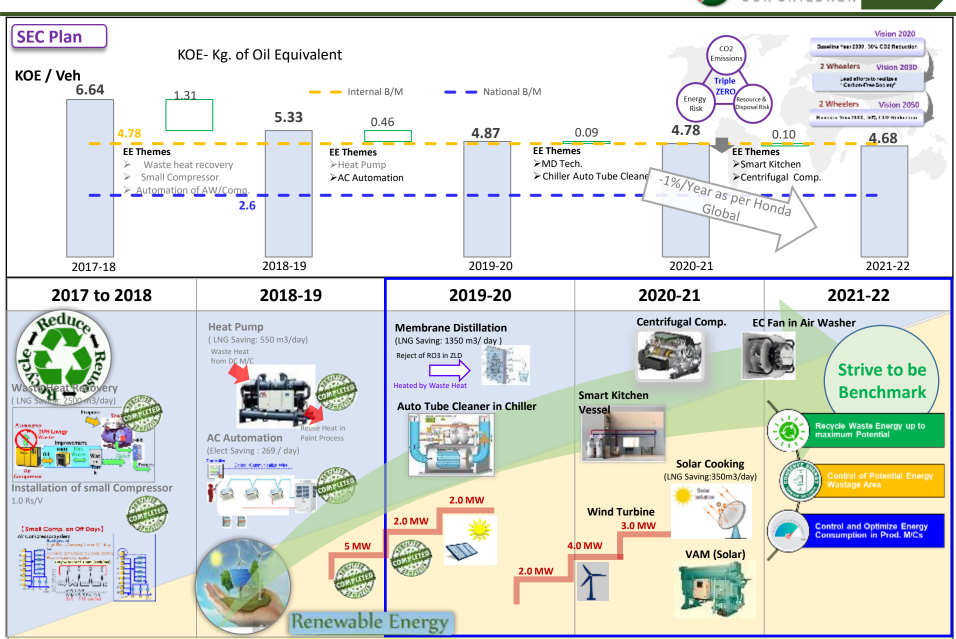




Major Energy Consumption → Paint Shop, Utility, Die-casting and Machin Shop

Energy Vision





Improvement in Energy Efficiency by 3R Principle

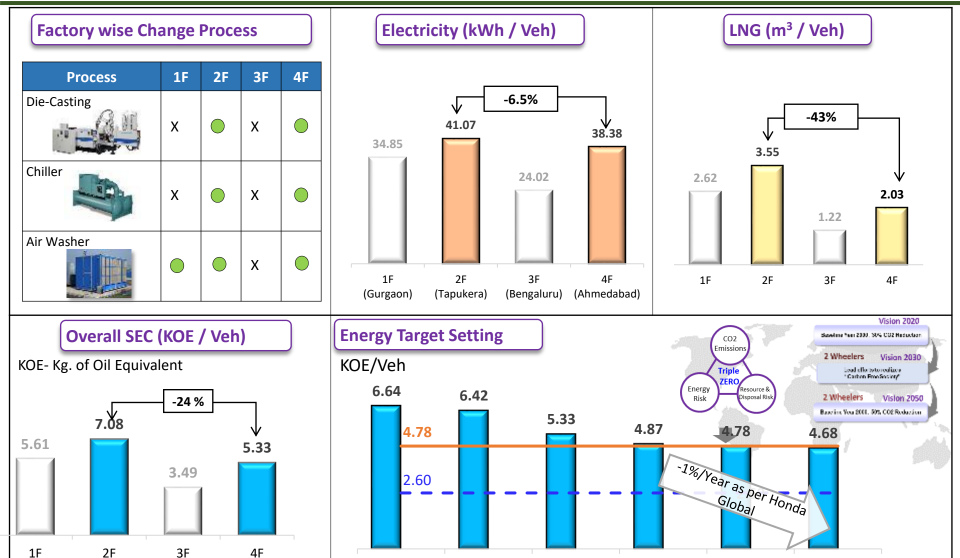




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Internal Benchmarking





Setting Energy Target considering Internal Benchmark and Company Vision

2017-18

Energy

2019-20

2018-19

2021-22

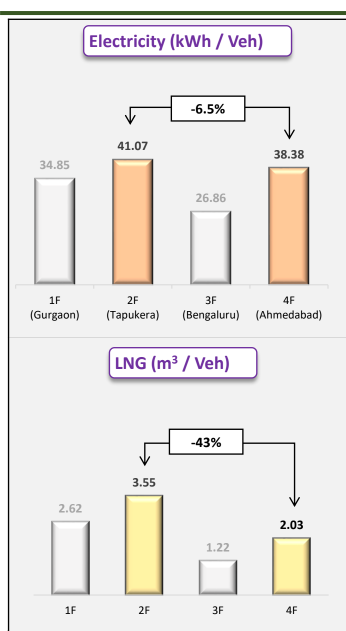
—Internal B/M

2023-24

2016-17

SEC Internal Process Benchmarking





Process wise Benchmarking

Electricity (Kwh / Veh)

Process	1F	2F	3F		4F		Trend	Judg	Remarks
				M/C	AW	Total	w.r.t. 2F	е	
Paint	8.09	10.63	7.76	7.61	-	7.61	7		ETP is in Utility
Utility & Env.	9.45	7.79	9.25	10.04	0.07	10.11	7		Common Water Treat.
MA	6.08	4.30	4.31	3.22	0.65	3.87	7		
Weld	2.43	1.79	1.92	1.69	0.63	2.32	1		Wedding length is higher in 4F: 2F: 0.94 kwh/m, 4F: 0.93 Kwh/m
Press	0.47	0.45	0.37	0.28	0.11	0.39	7		
QC	2.65	0.58	0.41	0.41	0.20	0.61	1	0	
Frame Assembly	0.93	0.80	0.48	0.15	1.05	1.20	7	0	
Engine Assembly	0.54	0.43	0.39	0.15	0.30	0.45	→		
MS	0.58	0.55	0.39	-	0.35	0.35	7		
Logistics	0.25	0.11	0.25	0.05	0.27	0.31	7		Higher Storage Capacity 4F : 10,080 m ² (33Kwh/m ²), 2F : 3,370m ² (38Kwh/m ²)
Admin	0.60	-	0.16	0.34	0.41	0.75	1		
Canteen	0.54	0.58	1.18	0.39	0.31	0.70	7	0	
Lighting	-	1.96	-	1.95	-	1.95	7		
DC	-	8.93	-	4.98	0.88	5.87	7		
Paint Chiller	-	1.99	-	1.90	-	1.90	7		
Total	34.85	41.07	26.86	33.15	5.23	38.38			

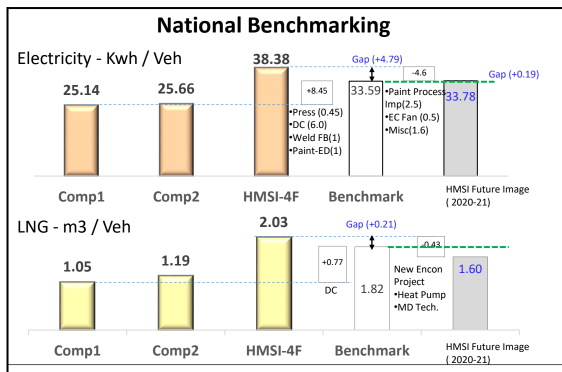
LNG (m3 / Veh)

Process	1F	2F	3F	4F	Trend w.r.t. 2F	Judg e	Remarks
Die Casting		1.13	-	0.76	7		
Paint shop		1.33	0.50	0.58	7		
Boiler & HWG		0.95	0.72	0.58	7		
Canteen		0.14	-	0.11	7		
Total		3.55	1.22	2.03	7		

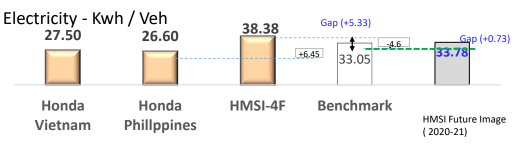
Process wise benchmarking is also done for Target Setting

> SEC National / International Benchmarking





International Benchmarking



No Standard Benchmarking available for Automobile sector, Competitor data collected from various presentation available at CII website.

4F Consu	mption	Pro	cess Comp	arison	
Process	Elect	LNG	4F	Comp1	Comp2
Paint	10.69	0.58	✓	✓	✓
MA	4.20	-	✓	✓	✓
QC	0.76	-	✓	✓	✓
Weld	2.51	-	✓	✓	✓
Veh Assembly	1.68	-	✓	✓	✓
MS	0.60	-	✓	✓	✓
Press	0.45	-	✓	X	X
Logistics	0.61	-	✓	✓	✓
Utility & Env	10.24	0.58	✓	✓	✓
DC	6.00	0.77	✓	X	X
Heat Treatment	-	-	Χ	✓	✓



Theme: Reduce utility cost by Increase Payback Time 3 months Apri20 Utility CR > Re17/V

Process Improvement

Best Practices in Other Companies to be National Benchmark





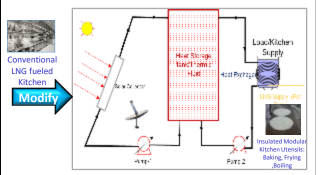


Saving (INR)



Striving to become Benchmark

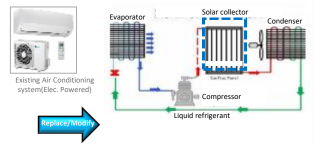
1. Install Smart solar kitchen



Investment	21 Mn
DOI	Jan'22
Annual Benefit	3.0 Mn Rs.

2. Install Hybrid Air conditioner

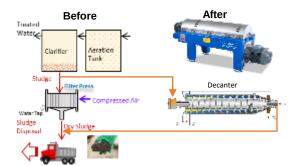
Install Solar + Electric ACs- Power Saving



Investment	1.9
DOI	Oct'21
Annual Benefit	1.2 Mn Rs.

3. Install Decanter for Sludge drying

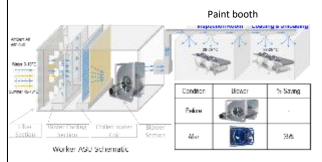
Install Decanter for Sludge drying - Power Saving



Investment	1.9
DOI	Oct'21
Annual Benefit	1.2 Mn Rs.

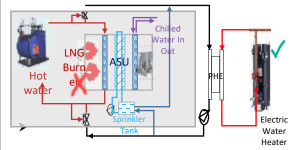
4. Replacement ASU fan with plug fan

Replacement of PA ASU fan with plug fan



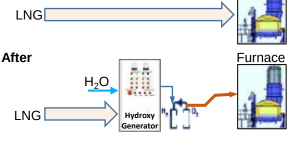
Investment in 96ki	25 Mn
DOI	Feb'22
Annual Benefit	Utility CR → Rs 5.4/V

5. Water heater for Prewash & Hot water line of ASU



Investment in 96ki	1.5 Mn
DOI	Nov'21
Annual Benefit	Utility CR → Rs 0.5/V

6. Hydroxy Generator in LNG supply line for efficient fuel burning in furnace Before Furnace



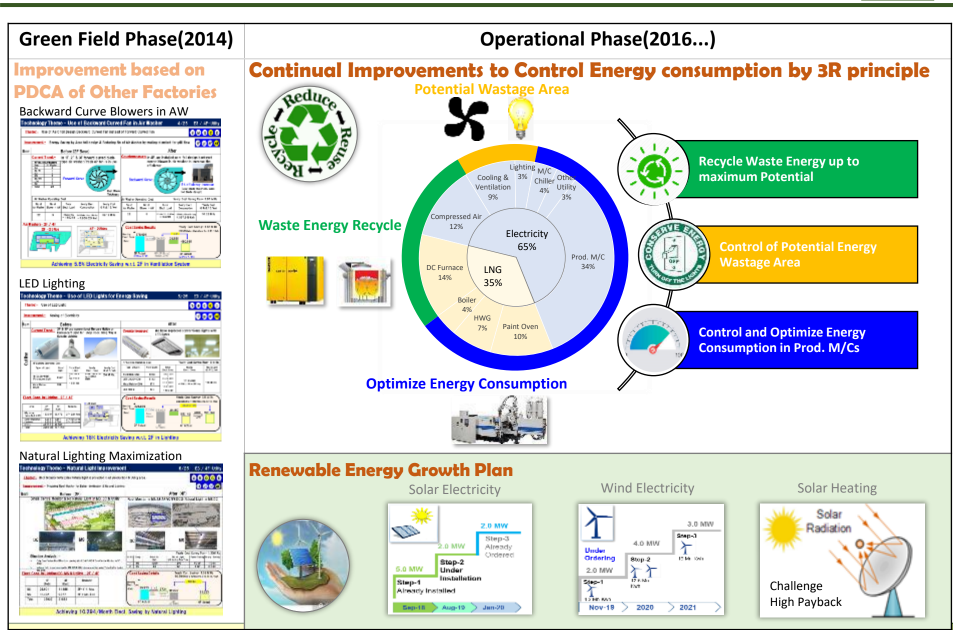
Investment in 96ki	4.0 Mn
DOI	Nov'21
Annual Benefit	Utility CR → Rs 1.1/V





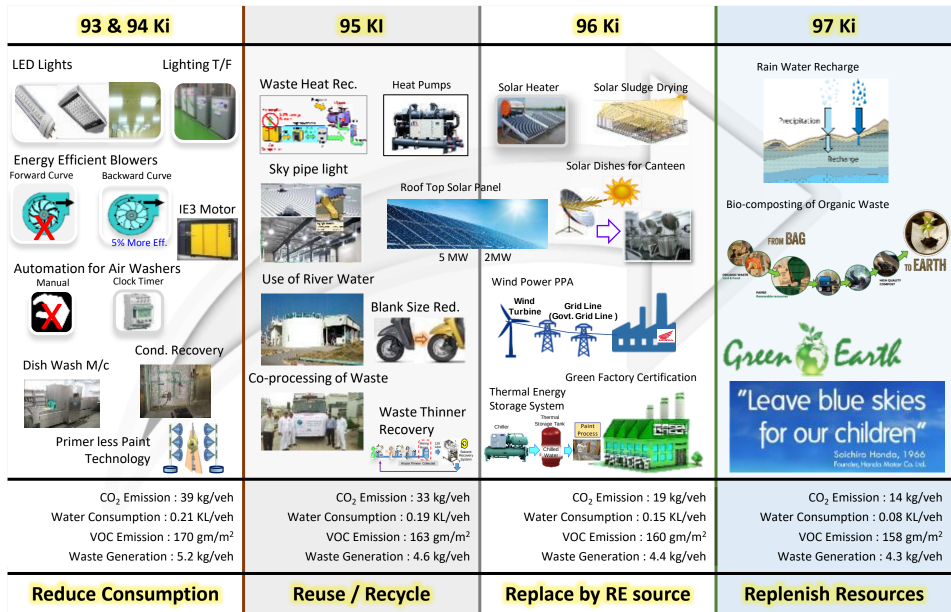
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Improve Energy Efficiency by 4R Principle





We have planned to achieve Global Honda Environment Commitment 2050 target by 2020

Encon Projects Implemented in Last 3 Years



Investment Projects

S.n.	Project Name	Year	Elect. Saving (Kwh / Yr)	LNG Saving (m3/ Yr)	Cost Saving (Mn Rs/ Year)	CO ₂ Reduction (MT/Yr)	Investment (Million INR)	Payback (ROI)
Α	EE Projects- Electricity							
1	Small Compressor	2017	88,015	-	0.55	47	2.0	42 months
2	Installation of Sky Pipe light	2018	50,000	-	0.32	43	2.23	60 months
3	AC Automation	2018	57,200	-	0.36	49	0.6	24 months
4	Air Washer and Compressed Air Automation	2018	455,675	-	2.87	387	2.0	12 months
5	Waste Heat Recovery- Melting Furnace	2018	752,950	-	4.74	640	8.0	20 months
6	Replacement of MH streetlight with LED	2019	166,375	-	1.05	141	1.5	12 months
7	Replace of Conventional blower with EC+ fan in AW	2020	4,327,400	-	25.0	3000	45.0	22 months
В	EE Project – Heating		-					
8	Waste Hear Recovery –Compressor	2018	-	692,450	24.24	1494	43.0	22 months
9	High Temperature Heat Pump	2019	-	148,225	5.19	319	10.6	24 months
10 Installation of MD Technology 2020		-	300,000	12 .0	607	32.5	33 months	
	Total (A+B)	5,897,615	1,140,675	76 Mn Rs.	6727	147.43		

Zero Investment Projects

S.n.	Project Name	Year	Elect. Saving (Kwh / Yr)	LNG Saving (m3/ Yr)	Cost Saving (Mn Rs/ Year)	CO ₂ Reduction (MT/Yr)
1	Separate Switch to Lighting at various locations	2018	43,930	-	0.28	37
2	Timer Base Light Control at various locations	2018	1,43,167	-	0.90	122
3	Power saving by Auto reducing the ASU & Exhaust fan frequency during Lunch break.	2018	3,06,222	-	1.93	260
4	Use the Sludge pool booth water curtain line to primer zone water curtain	2019	1,63,943	-	1.03	139
5	Temperature Based Control of Compressor Cooling Tower Fan	2019	27600	-	0.17	23
6	TVR Design change in MEE for optimize consumption	2020	-	828,00	2.90	177
	Total	684,863	828,00	7.21	581	

Save 83 Mn INR / Year by Energy Efficiency Projects



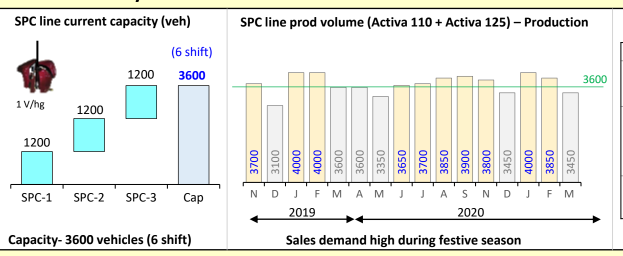


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Background





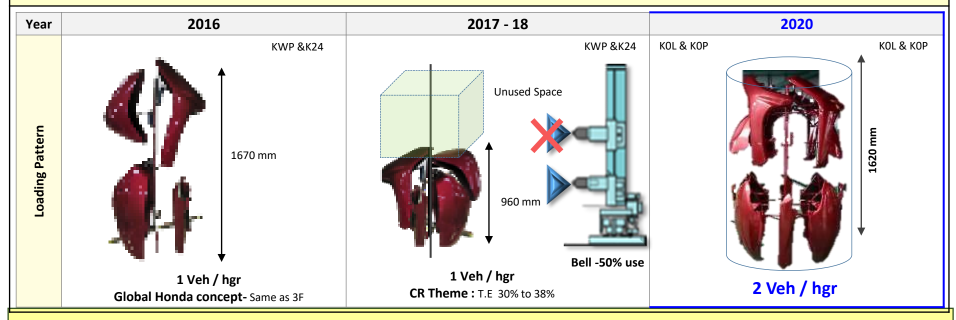


In order	to achieve	Peak	product	ion

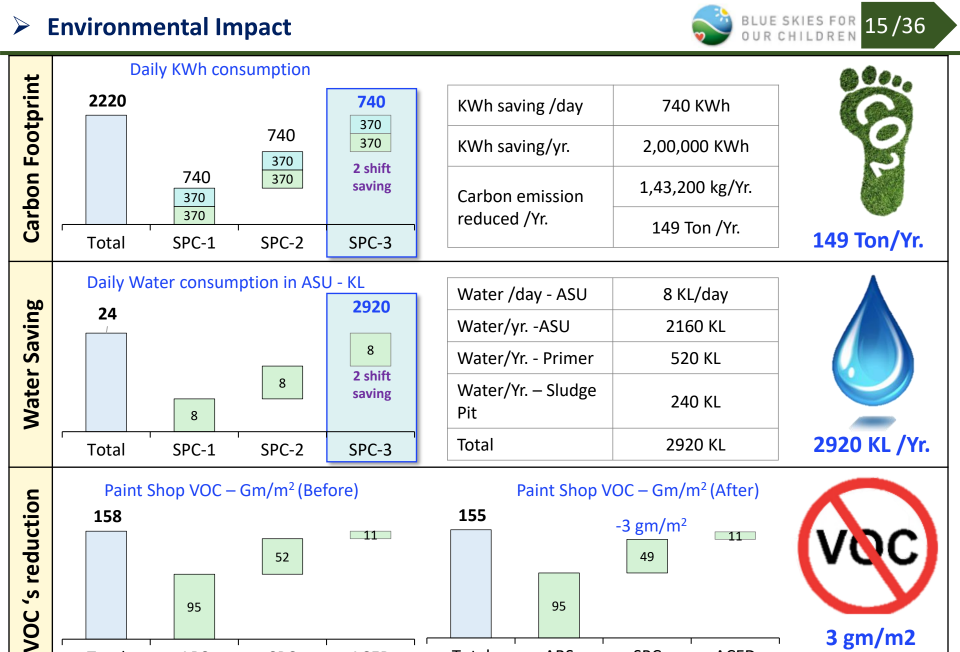
Cat.	Concern / Challenges
Environme	➤ High Energy Consumption
nt	Generation of waste
	> Less time for preventive maintenance
Quality	➤ Dust generation → Booth pit & water
	curtain cleaning time NA
Mgmt.	➤ Daily overtime – 175 man hr. (C-shift)

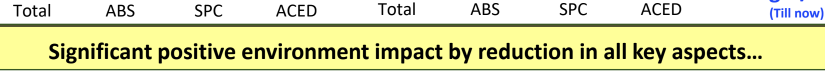
Need to increase SPC capacity

Idea generation



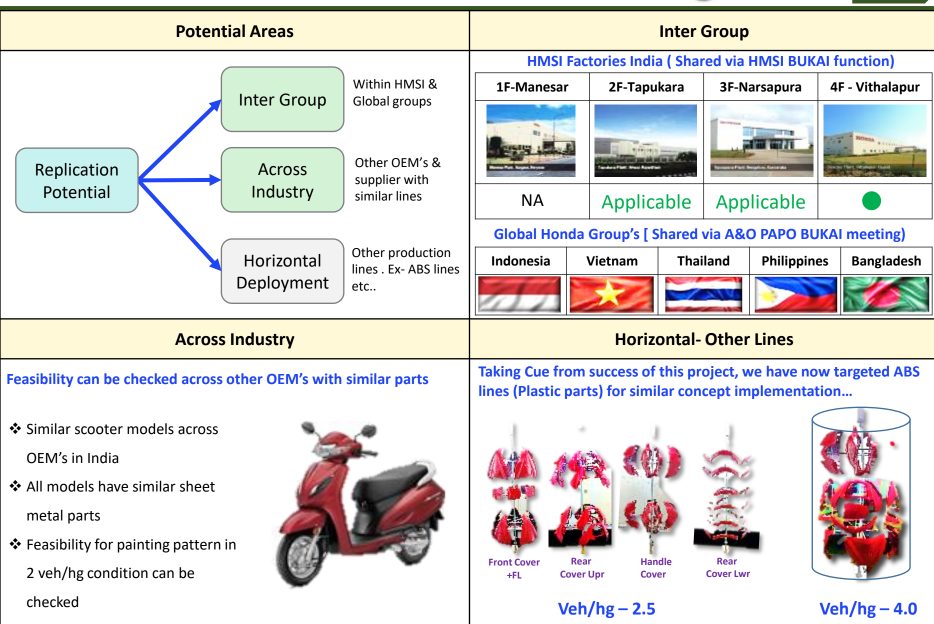
SPC line part loading capacity doubled...





3 gm/m2





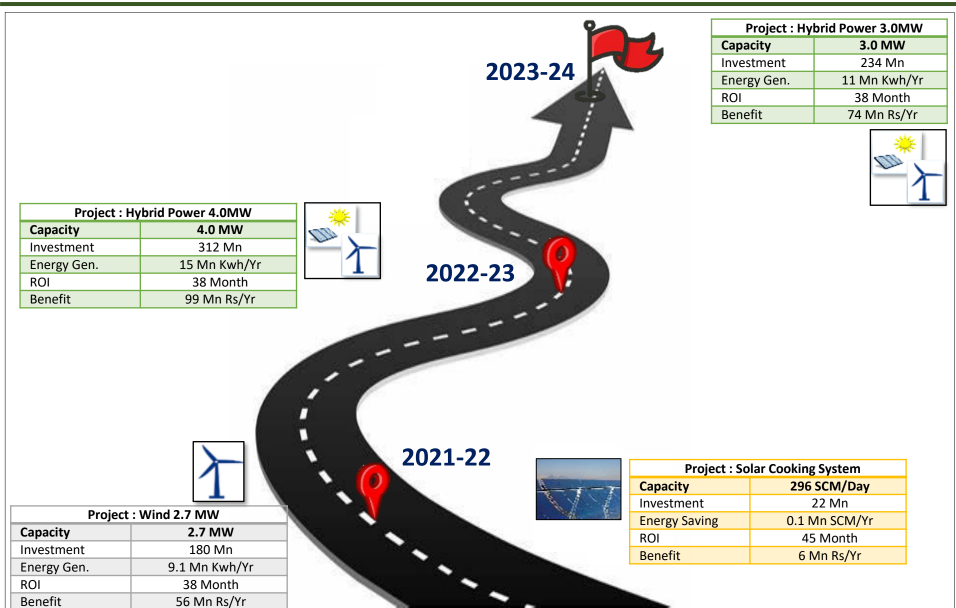
This theme has huge replication potential within HMSI & across other automobile industries...





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Step-1

Sep-18

Already Installed

Aug-19

Jan-20



2018-19

2017-18

Wind-Kwh

Grid-Kwh

Renewable Energy

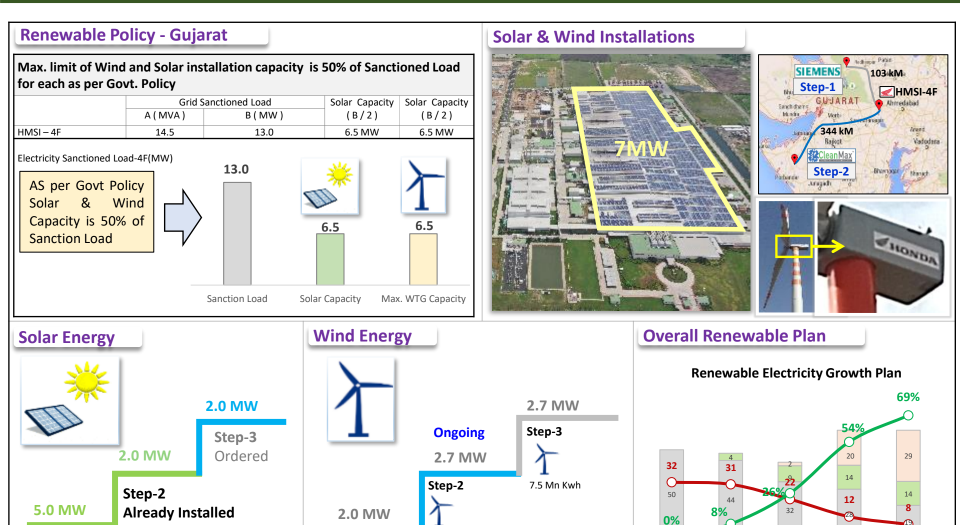
2019-20

2020-21

Solar-Kwh

CO2 (Kg/Veh)

2021-22



Renewable Energy Target 69% till 2022

Oct-22

7.5 Mn Kwh

Aug-21

Step-1

4.2 Mn Kwh

Jun-20

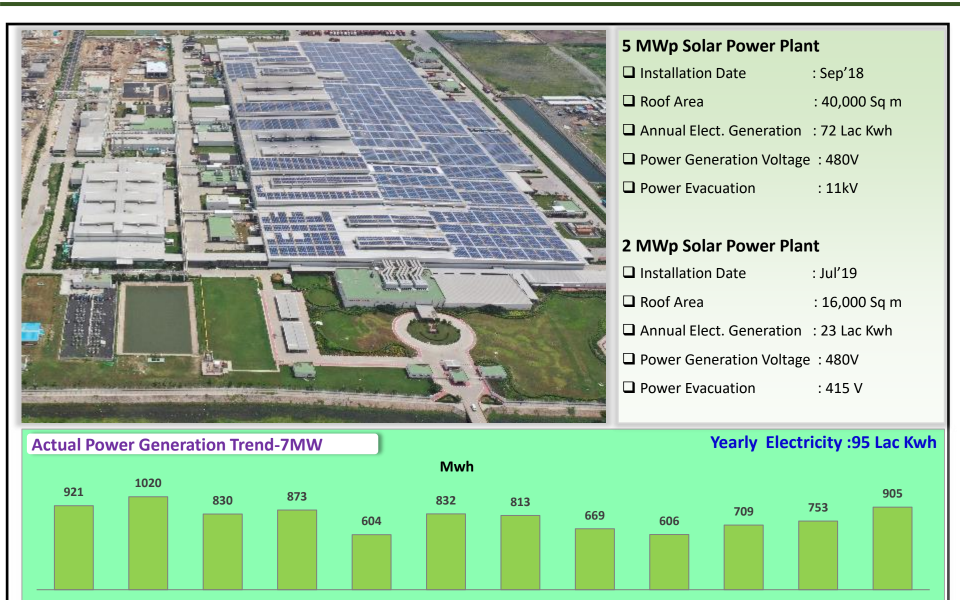
Renewable Energy – Solar Plant

Apr-20

May-20

Jun-20

Jul-20



Oct-20

Nov-20

Dec-20

Jan-21

Feb-21

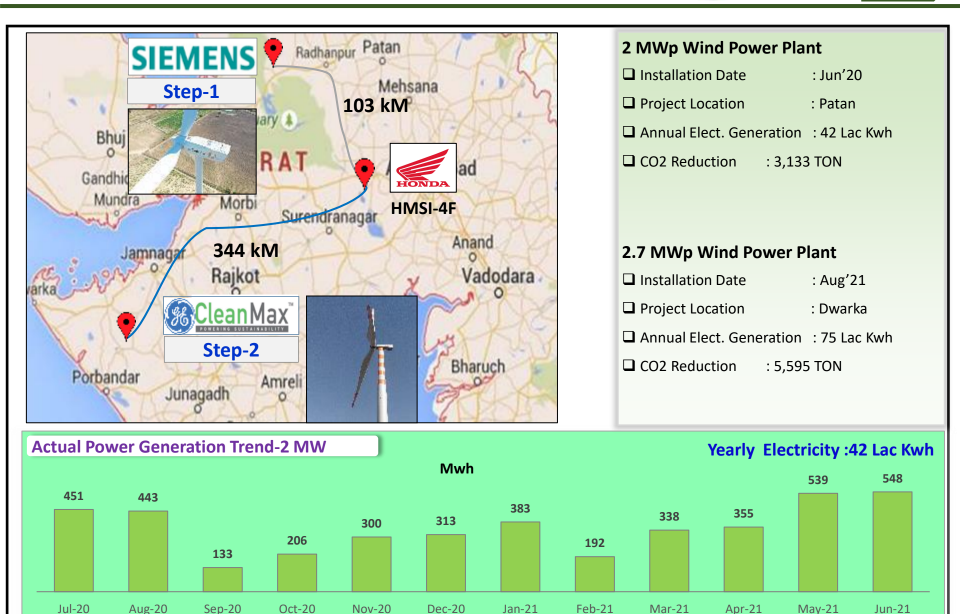
Mar-21

Sep-20

Aug-20

Renewable Energy- Wind Power Plant





2 MW Windmill installed in Jun'21 & 2.7MW Windmill in Aug'21





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HMSI ENVIRONMENT POLICY



As responsible members of society and industry, we Honda Motorcycle and Scooter India Pvt. Ltd. (HMSI), manufacturer of two wheelers, recognize that well being of human and conservation of earth's environment is important. By adopting Environment Management System, HMSI is fast moving towards realization of Honda's Green Factory Concept.

We shall endeayour to continually monitor, improve and conserve the environment in which we operate. HMSI is committed to achieve, environmental excellence in all its activities related to products & services in the following ways.

- Conserving and protecting the environment by preventing pollution at its source of generation and strengthening our existing pollution control system.
- Promote activities for reduction of water consumption, CO2 emission and usage of renewable energy for conservation of resources such as electricity, water and fuels.
- Adopting 3 R principle Reduce, Reuse & Recycle in all processes thus minimizing waste generation.
 - Fulfil all applicable legal / regulatory requirements and compliance obligations and strive to go beyond wherever possible.
 - Regular monitoring and reviewing of environmental objectives and take actions to achieve the intended outcomes of Environment Management System.
 - Encourage sustainable resource usage, climate change mitigation, adaptation and protection of ecosystems.
 - Increasing environment awareness and competence amongst our employees and encourage vendors, suppliers, dealers and other stake holders to adopt Environment Management System.

HMSI will continually improve its environmental management system following PDCA cycle to make it more effective. The policy will be well communicated to our employees as well as persons working on our behalf and to the general public.

Date: 01-11-2017 Place: Gurugram

Promote activities for reduction of Waste

President & C.F.O.

Waste & VOC Reduction Activities

170

94 Ki

163

95 Ki

160

96 Ki

158

97 Ki

Shine Finish

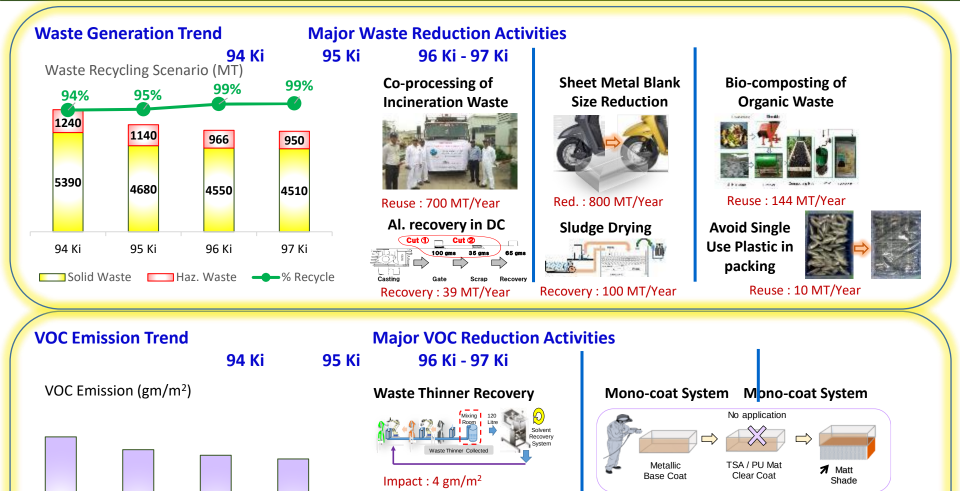
 2 gm/m^2

 2 gm/m^2

Improve Bell cup eff.

Impact: 1 gm/m²

Matt Finish



Aiming 100% recycling of both hazardous & non-hazardous waste with zero waste to landfilling

Primer less

Technology

Impact:

3 gm/m²





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> GHG Management System: Scope 1 Calculation





















SCOPE 1 **Calculation Datasheet**

HSD: DG & Forklifts

LNG: MF,HWG's & Canteen

Gasoline: Veh.Test.

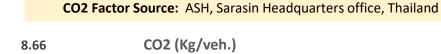
Other's: CO2 filling & Refrigerant

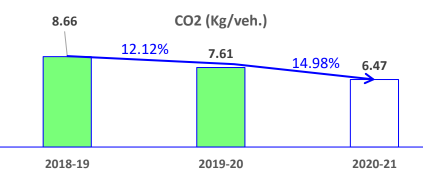
Calculation

Year	CO2 from HSD (Ton)	CO2 from LNG (Ton)	CO2 from Gasoline (In Ton)	CO2 from Fire cylinder (Ton)	CO2 from Refrigerant refilling (Ton)	Total CO2 Emission (In Ton)/Year	Production (Nos. of Scooters & Scooterettes)	KG/ veh.
2018-19	14.69	10690	310	1.350	0.015	11,016	12,71,283	8.66
2019-20	13.82	8312	270	1.350	0.010	8,597	11,29,275	7.61
2020-21	16.91	5520	249	0.900	0.006	5,786	8,94,113	6.47
Total						25400		

CO2 emission factor:

Sources	CO2 emission factor
HSD	2.68
LNG	2.84
Gasoline	2.3
CO2 fire cylinder	45 Kg/Cylinder



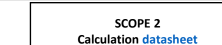


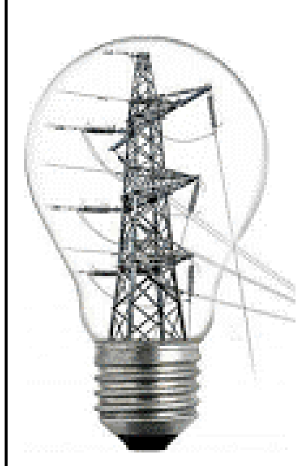
Total 25,400 ton CO₂ emission in last 3 years.

GHG Management System: Scope 2 Calculation

Sources

1: Electricity consumption from Grid





Calculation

Year	Grid supply (KwH)	CO2 factor	UOM	Total CO2 Emission (In Ton)/Year	Production (Nos. of Scooters & Scooterettes)	Kg/ Veh.	Status
2018-19	5,03,93,400	0.856		43,137	12,71,283	34	
2019-20	4,18,32,900	0.813	Ton/ MwH	34,010	11,29,275	30.1	12 %
2020-21	3,06,49,500	0.726		22,251	8,94,113	24.8	18 %
Total				99,398	32,94,671		

CO2 Factor Source: ASH, Sarasin Headquarters office, Thailand

Electricity consumption from Grid supply is considered in scope 2 CO₂ emission.

→ GHG Management system: Scope 3 Calculation



Sources









SCOPE 3: **Calculation Datasheet**

Scrap Mgmt., Haz. waste disposal, Employee commute & Suppliers & Dealers

Calculation

Years	Scrap: CO ₂ emission (In Ton)	Haz. waste: CO2 emission (In Ton)	Suppliers: CO ₂ emission (In Ton)	Dealers: CO ₂ emission (In Ton)	Employee commute: CO ₂ emission (In Ton)	Total CO ₂ emission (In Ton/Year)
2019-20	129	14.86	182	16,094	215	16,635
2020-21	72.09	9.85	155	10,100	215	10,552
Total	201.09	24.71	337	26,194	430	27,187

Calculations from Scope 1, 2 & 3 CO2 emission

Scope 1 (Fuel resources)	Scope 2 (Grid supply)	Scope 3 (Waste disposal & suppliers)	Total (Scope 1,2 & 3)	
Fuel consumption	Grid supply	Waste disposal, employee commute, Dealer & Suppliers end	1,51,985 Ton	
25,400 Ton	99,398 Ton	27,187 Ton		

Total CO2 emission from Scope 1 & 2 is 1,51,985 Ton for the period of Last 3 Years

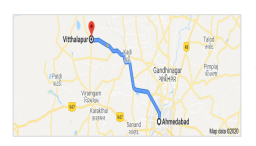


Our leaders opting car pooling instead of their individuals cars

Key Project Results:



14 Cars were not used out of 32 Cars



Distance from Ahmedabad to Vithalapur: 80 Km 2240 Km's usage saved everyday



150 Ltrs. of Petrol saved



340 Kg's of CO2 emission saved everyday

They have done their bit for a greener future!!!



Small Initiatives taken by Top Management to save Mother Earth.





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		36	15 min

Green Supply Policy



☐ Green supply chain commitment



HMSI ENVIRONMENT POLICY



As responsible members of society and industry, we Honda Motorcycle and Scooter India Pvt. Ltd. (HMSI), manufacturer of two wheelers, recognize that well being of human and conservation of earth's environment is important. By adopting Environment Management System, HMSI is fast moving towards realization of Honda's Green Factory Concept.

We shall endeavour to continually monitor, improve and conserve the environment in which we operate. HMSI is committed to achieve, environmental excellence in all its activities related to products & services in the following ways.

- Conserving and protecting the environment by preventing pollution at its source of generation and strengthening our existing pollution control system.
- Promote activities for reduction of water consumption, CO2 emission and usage of renewable energy for conservation of resources such as electricity, water and fuels.
- Adopting 3 R principle Reduce, Reuse & Recycle in all processes thus minimizing waste generation.
- Fulfil all applicable legal / regulatory requirements and compliance obligations and strive to go beyond wherever possible.
- Regular monitoring and reviewing of environmental objectives and take actions to achieve the intended outcomes
 of Environment Management System.
- Encourage sustainable resource usage, climate change mitigation, adaptation and protection of ecosystems.
- Increasing environment awareness and competence amongst our employees and encourage vendors, suppliers, dealers and other stake holders to adopt Environment Management System.

HMSI will continually improve its environmental management system following PDCA cycle to make it more effective. The policy will be well communicated to our employees as well as persons working on our behalf and to the general public.

Date: 01-11-2017 Place: Gurugram

President & C.E.O

☐ Honda Green Purchase Policy

II. Honda Green Purchasing Policy

For Honda, activities to conserve the global environment establish an important pillar in our corporate policies. Our goal is to reduce our environmental footprint over the entire life cycle of our products, from product development to purchasing, production, administration, transportation, and to sales and recycling.

To carry out these activities effectively, we are continuing to take strong measures to reduce our environmental footprint in each area, together with our suppliers. We are also adding E (Environment) to our supplier evaluation categories ⁽¹⁾ of Q (Quality), C (Cost), D (Delivery) and D (Development) to allow us to more actively encourage purchasing environmentally friendly parts and materials.

Below is a list of the individual areas in Honda green purchasing activities.

- Environmental management activities to ensure environmental control for products (parts and materials) and corporate activities
- Corporate activities (*2) to supply these products (parts and materials)
 (Development, Purchasing, Production, Administration, Transportation,
 Sales, Recycling)
- · Products (parts and materials, etc.) purchased by Honda

Collectively, these are referred to as the areas of our environmental activities.

For each area, the overall purchasing activities of sharing policies with suppliers and achieving targets together are called Honda green purchasing activities.

- (*1) The results of activities at each supplier in response to these guidelines may be evaluated.
- (*2) Corporate activities cover all activities related to Honda products (including not only first-tier but also sub-tier suppliers).

Target setting done for supplier's awareness improvement

CO2 Reduction Activity Status



□ CO2 Reduction Guidelines

☐ FY21-22 Activities Schedule

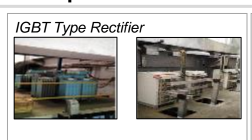
Objective: Reduce the Global Warming through energy saving initiatives.							
Reducti Target Ar	•	get @ 1%	Per Year				
Honda	Transport	Suppliers	Sub Suppliers				
In - Progress 2001~	TBC	From 2014-15	ТВС				
Reductio	n Result	<ton>:</ton>	□Tgt ■Act				
			00				

Major Activities	Unit	Tgt. Date	Status
Splr Selection for 95ki activities <4F>	4 Splrs	Aug'21	0
Slimoffice Nomination <ho drive=""> (Representative & Approver)</ho>	55 Splrs	Oct'21	0
Slimoffice Registration & User id distribution <ho drive=""></ho>	55 Splrs	May'19	0
Training & Target Explanation	New Spirs / Person change	Jun'19	0
Splrs 96ki CO2 Data Collection <4F> • To calculate CO2 Reduction of 94ki as per ASH/HM Japan guideline)	23 Plan Actual	Mar'20	U/process
Environment Award 95ki <ho drive=""> •On the basis of Suppliers GHG Rating • Evaluation of implemented c'measures • Verification of documents • Genba & proposing good reduction ideas</ho>	8 8 Plan Actual	Feb'19	0

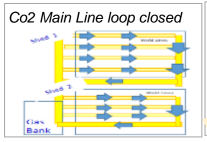
☐ Examples of CO2 Reduction Kaizens

2020-21

2021-22









CO2 Reduction activities are in progress as per ASH / HM Japan Guidelines

Corrugation Box Reduction



☐ Corrugation Box Reduction

TBC

☐ FY19-20 Activities Schedule

Reduce	Objective: Reduce the Paper Use through Corrugation Packing reduction					
Reduction Target @ 1% Per Year						
<u>Target Ar</u>	<u>ea</u> :					
Honda	Transport	Suppliers	Sub Suppliers			
88 4						
	4		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Major Activities	Unit	Tgt. Date	Status
Splr/Part Selection for 95ki activities <4F>	6 Spirs	Apr'19	0
Training & Target Explanation	6 Spirs	Jun'19	0
Spirs 96ki Corrugation Box use Data Collection <4F> • To be used as base for next years	Plan Actual	Mar'20	U/process

☐ Examples of Corrugation Box use Reduction

TBC







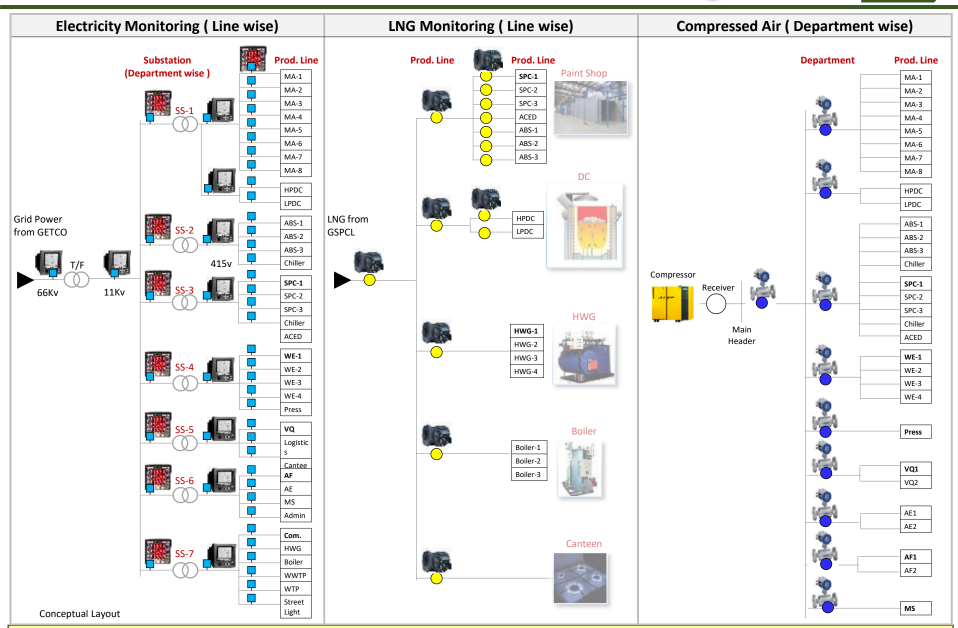






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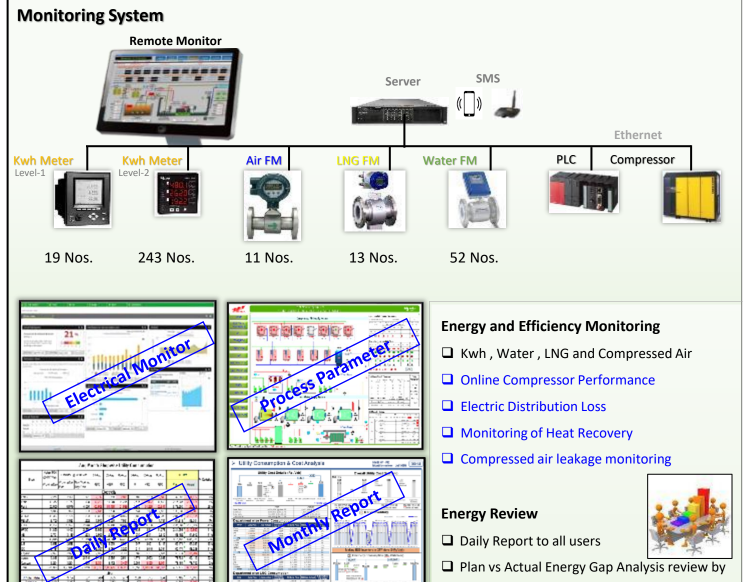
> Energy Monitoring System



Production Line wise Energy Monitoring

Energy Monitoring System





Portable Instruments

Power Analyzer



Thermal Camera



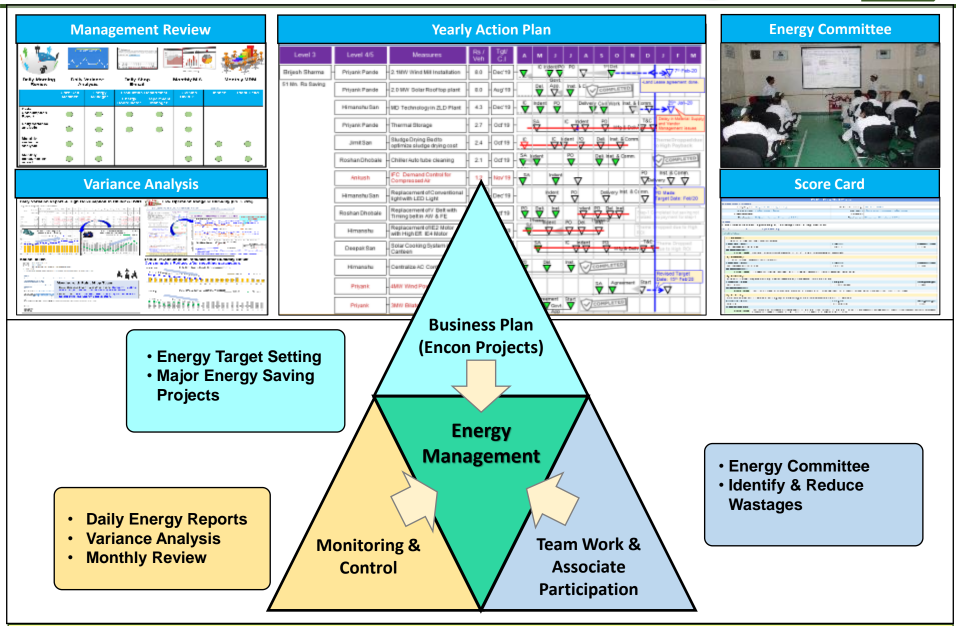
Temp logger



Plant Head

Energy Management Concept

















Daily Morning Review

Daily Variance Analysis

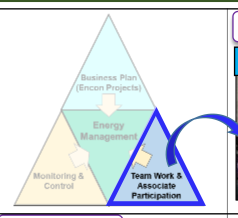
Daily Shop E-mail

Monthly MIS

Monthly MRM

	Core Cell	Energy	Production	Department	Division	Finance	Plant Head
	Member	Manager	Energy Coordinator	Department Manager	Head-PE		
Daily Consumption Report							
Daily variance analysis							
Monthly variance analysis							
Monthly consumption report							

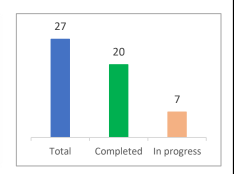
Comprehensive review mechanism in place for energy consumption



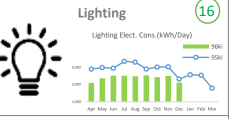
Energy Committee



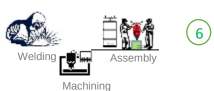
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HVAC & Mis.





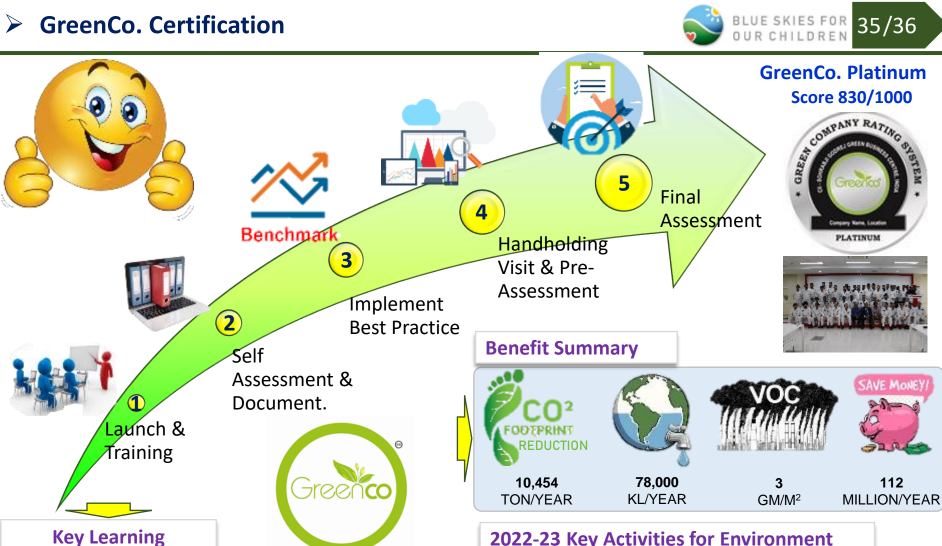
Sr no.	Summary	Saving Kwh /Yr.	Cat.	Invest. (Rs)	Status
1	Use the Sludge pool booth water curtain line to primer zone water curtain	1,63,943		10,000	Done
2	Hydraulic Motor keep Off while no operation in machine in ideal condition	89,438		-	Done
3	Convert Booth inside tube lights into LED lights.	89,424		20,000	Done
4	Overhead light required timer .	62,928		10,000	Done
5	Providing the VFD & control the frequency of UF Module Circulation pump.	45,954		-	Done
6	Paint shop's many area are having halogen light that need to replace with LED light	35,770		2,00,000	Done
7	Timer to be installed in Meeting room(2 nos.), Training room(1 Nos.), Office(3 nos.).	28,980		30,000	Done
8	DC maintenance required separate lighting switch to control.	16,560		-	Done
9	Electricity Saving in meeting room by OFF the AC between 2:30-03:30pm.	15,456		-	Done
10	Energy saving by separating CKD/CBU lights with rest MS area lights.	13,116		-	Done
11	Timer based ON/OFF of press shop over head lights.	12,420		-	Done
12	PPBS and inspection area lights are getting on in day time ,timer need to install.	10,201		-	Done
13	Required separate control of lighting in HPDC and LPDC RFD area.	8,280		-	Done
14	Lighting in deburring room controlled with timer.	7,154		10,000	Done
15	Energy Saving by separating marshal loading single lights with rest MS area.	5,299		-	Done
16	Timer based auto ON/OFF of over head lights in BOP trolley storage area.	4,968		10,000	Done
17	Light separation in tool room, Training Island area.	4,928		-	Done
18	Timer based auto ON/OFF of lights in Gas bank area.	1,060		-	Done
19	Lighting Pattern to be change in QC/EQ Lab.	848		-	Done
20	Power save when machine not in use. Separate socket for LPDC machine.	199		-	Done
21	Pool cord in reception area lighting.	1,303		-	In process
22	(B1 to B2) shift time auto stopping Drive motor of Conveyors.	-		-	In process
23	To reduce the elect. consumption by Tube lights connection separation in DC & MA	-		-	In process
24	To reduce the electricity consumption in Fume Exhaust System by installing timer	-		-	In process
25	Energy saving by increase natural light installing in weld shop	-		-	In process
26	Energy saving by control air leakages in weld shop	-		-	In process
27	Power saving by reducing the ASU & Exhaust fan frequency during Lunch break.	-		-	In process
	Total	6,18	,230	2,90,000	

Teamwork and Participation of Associates in Energy Committee





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36

15 min

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Award

National Water Award For Water Conservation 3rd Prize at National Level

for Conservation Effort



2018

Energy Efficient Unit by CII 20th National **Award** For Energy Efficiency



2019

GreenCo. Platinum Award by CII Scored 830 out of 1000 points



2020

selected Best Env. Practice

2020

Best Env. Practices

Awards by CII

Vacuum Die Cooling

Best Env. Practices Awards by CII

Capacity Enhancement & Waste minimization



2021

Achievement

Zero Waste to Landfill

Co-processing instead of landfill/ incineration of

- Paint Sludge
- Jig Stripping Sludge
- **ETP Sludge**
- Phosphate Sludge



Zero Ground Water Use

Using only river water & now started using rain water for industrial as well as domestic purpose



70% CO₂ reduction in last 5 year by

- 7 MW solar power
- 6 MW Wind Power
- **Heat Recovery**
- **Energy Efficiency Improve**



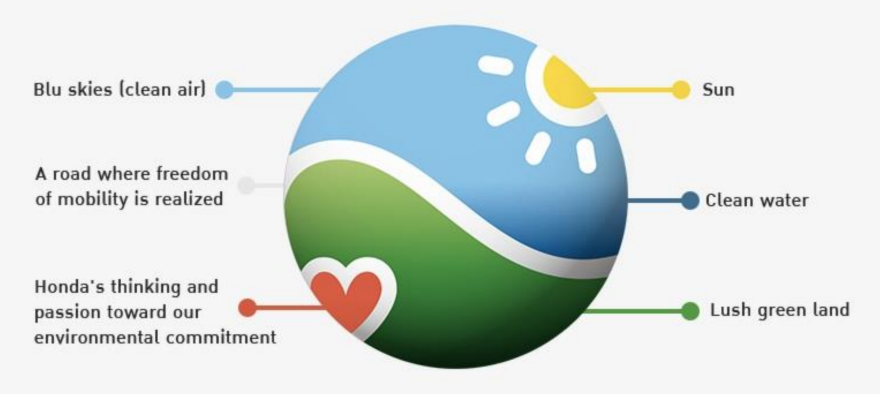
38% Green Cover inside plant

- 43,412 m² Tree Plant
- 13,699 m² Hedge Plant
- 11,830 m² Shrubbery Plant 70.959 m² Lawn Area



Many award and achievement by 4F to show case how we care of environment

BLUE SKIES FOR OUR CHILDREN



Thank You...