



# Honda Motorcycle and Scooter India Pvt. Ltd

## Vithalapur , Ahmedabad, Gujarat



**Presenter :**

**Suraj Thapa – AGM**

**Pranay Tungare – Manager**

**Priyank Pande – Sr. Executive**



HMSI – Vithalapur Plant (4F)

Contents	Sheets	Time
<b>1. Company Profile</b> Information about company , product and Processes	3	1 min
<b>2. Energy Consumption Details</b> Source of Energy, Electric & Thermal Cons. Pattern , Last 3Years SEC Trend	3	2 min
<b>3. Energy Benchmarking</b> Internal ,National, Global & Process wise Benchmarking ,ENCON project of 2021-22	4	2 min
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<b>12. Major Achievements</b> Awards, Acknowledgements	1	1 min
	36	15 min



## 1<sup>st</sup> Factory (Haryana)



Land area : 210,000m<sup>2</sup>  
Building area : 102,000m<sup>2</sup>  
Productive capacity : 1,650,000

## 2<sup>nd</sup> Factory (Rajasthan)



Land area : 237,822m<sup>2</sup>  
Building area : 104,283m<sup>2</sup>  
Productive capacity : 1,200,000

## 3<sup>rd</sup> Factory (Karnataka)



Land area : 350,000m<sup>2</sup>  
Building area : 132,539m<sup>2</sup>  
Productive capacity : 2,400,000

## 4<sup>th</sup> Factory (Gujarat)



**Total Area** : 93 Acre ( 376,960 m<sup>2</sup>)  
**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



## Operation started 18<sup>th</sup> Jan 2016



2013



HMSI president Mr Muramatsu with Hon'ble PM & the then Hon'ble CM of Gujarat Sh. Narendra Modi

Further Strengthening buss. Ties with India Japan.



2014

Land Allotment



Consent to Establish



Land Development



Construction



2015

M/c Installation



Factory Office



Factory Ready with in record timings of 13 Months



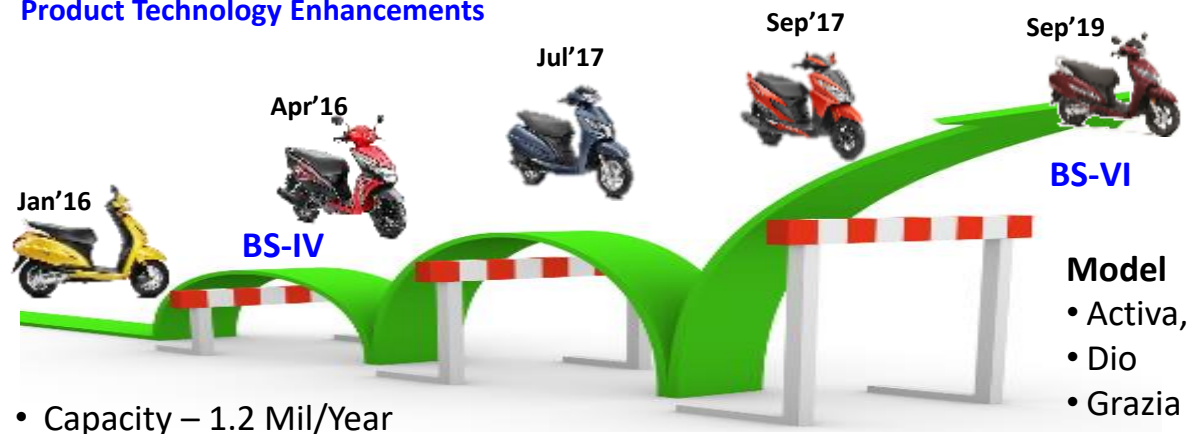
2016

Start of Commercial Production

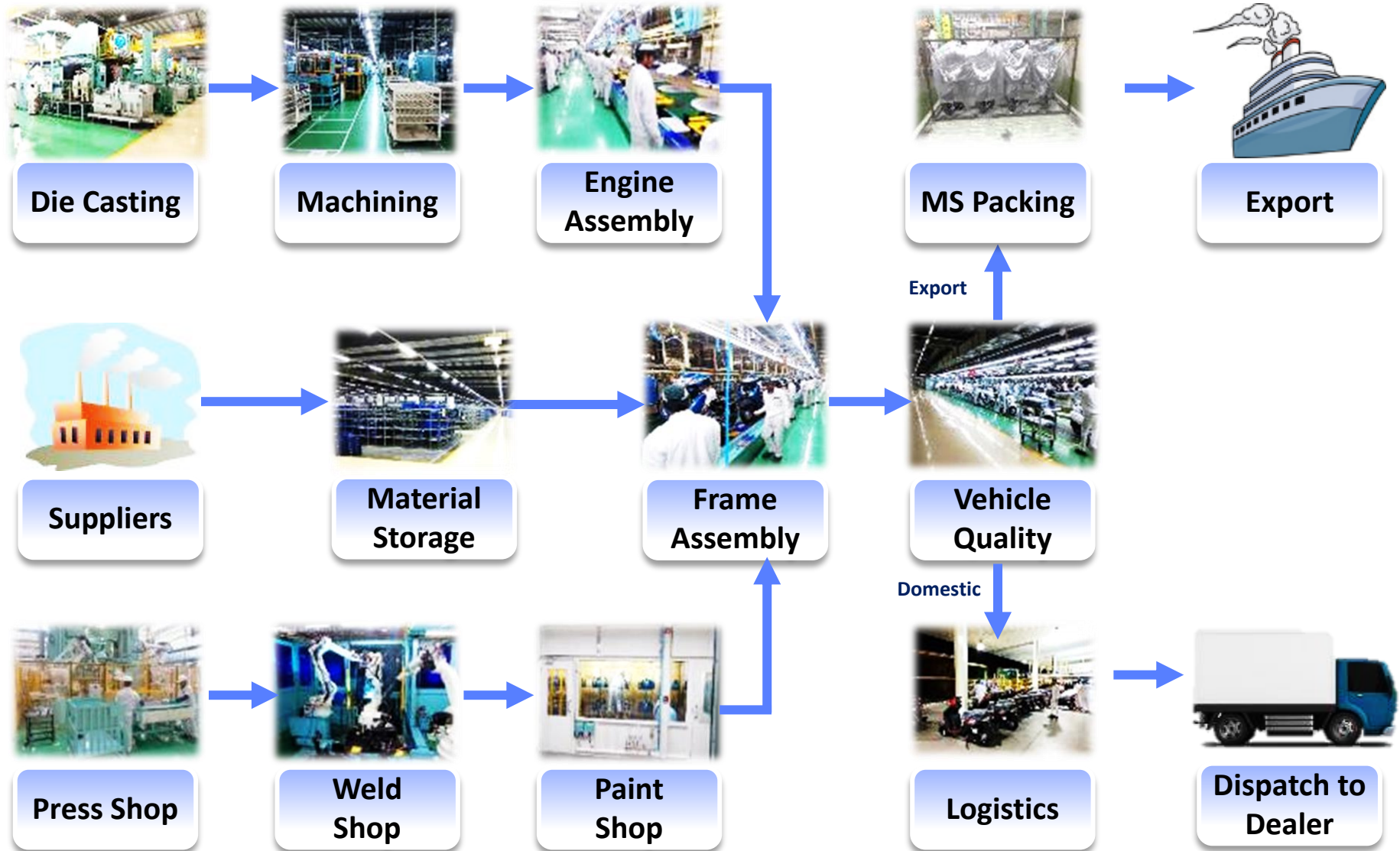


2017 - 2020

Product Technology Enhancements



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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### Grid Electricity

Sanctioned Load: 14.5MVA  
Yearly Elect. Units : 25 Mn Kwh



### Solar Electricity

Capacity : 7 MWp  
Yearly Elect. Generation : 10 Mn. Kwh



### Wind Electricity

Capacity : 4.7 MWp  
Yearly Elect. Generation : 11.7 Mn. Kwh

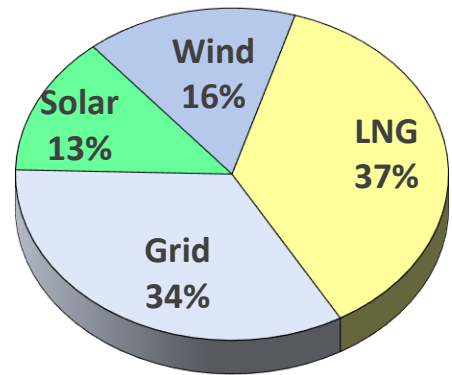


### LNG

Yearly Consumption : 2354 TOE



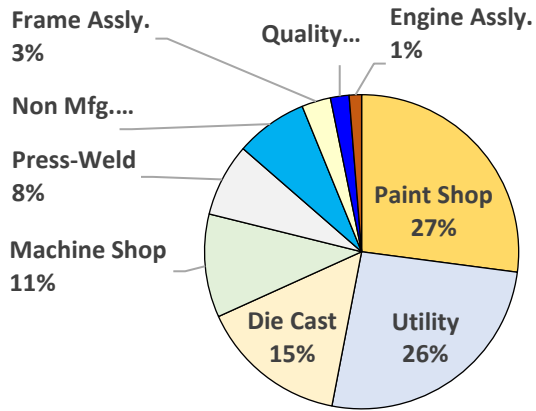
### Overall Energy Consumption



**Energy Consumption → 63% Electricity and 37% LNG**

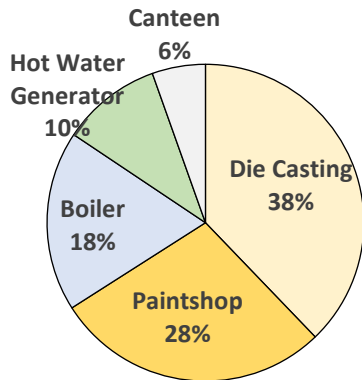
## Electricity Consumption

Yearly Elect. Consumption : 45 Million Kwh



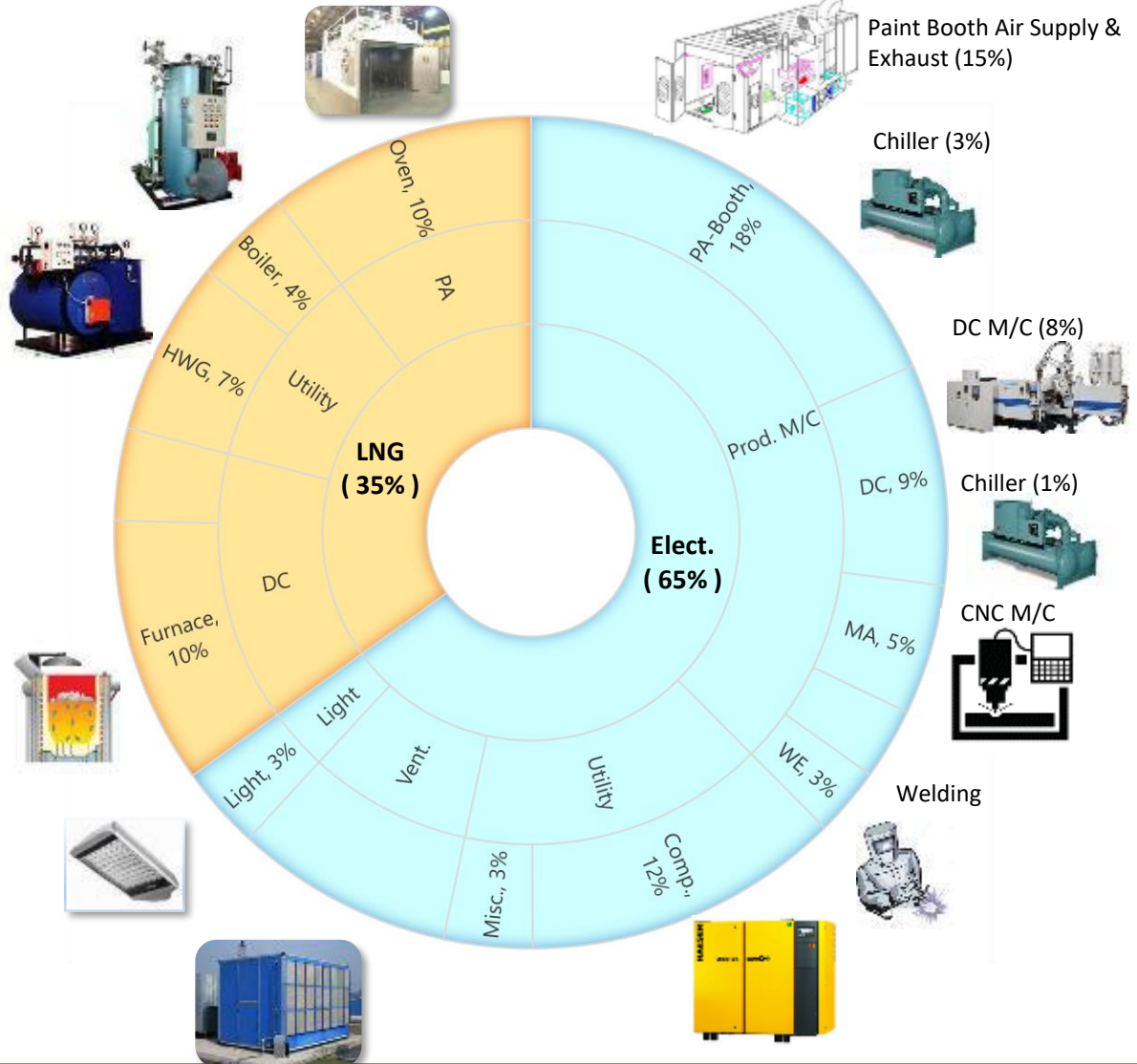
## LNG Consumption- Heating

Yearly Heat Consumption : 2,354 TOE



## Energy Consumption

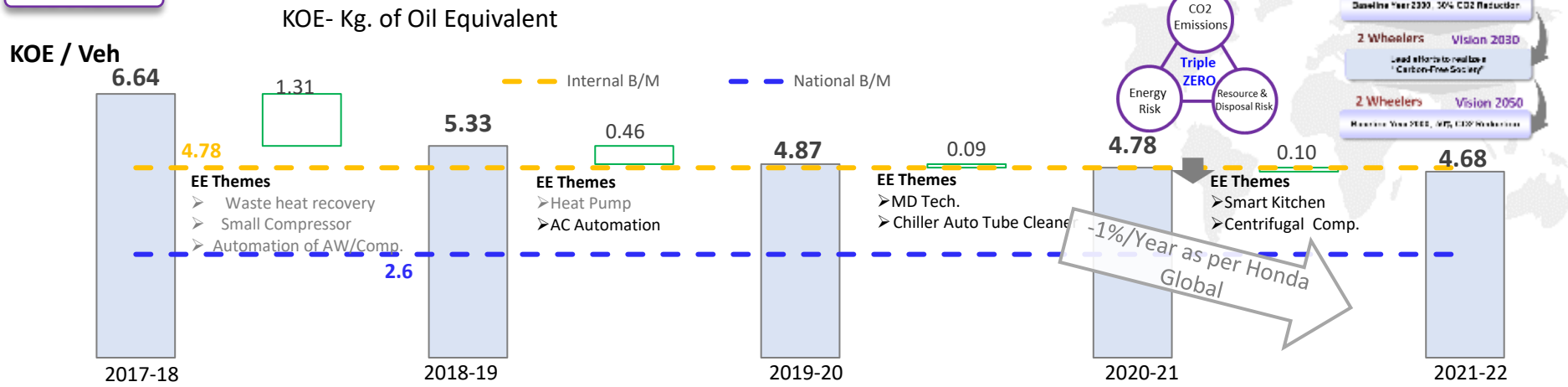
Yearly Energy Consumption : 6223 TOE



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



## SEC Plan



2017 to 2018	2018-19	2019-20	2020-21	2021-22
<p><b>Reduce</b></p> <p>Waste Heat Recovery (LNG Saving: 2500 m3/day)</p> <p>Installation of small Compressor (1.0 Rs/V)</p> <p>Small Compressor on Off Days</p>	<p><b>Heat Pump</b> (LNG Saving: 550 m3/day)</p> <p>Waste Heat from DC/M/C</p> <p><b>AC Automation</b> (Elect Saving : 269 / day)</p>	<p><b>Membrane Distillation</b> (LNG Saving: 1350 m3/ day)</p> <p>Reject of RO3 in ZLD</p> <p>Heated by Waste Heat</p> <p><b>Auto Tube Cleaner in Chiller</b></p>	<p><b>Centrifugal Comp.</b></p> <p><b>Smart Kitchen Vessel</b></p> <p><b>Wind Turbine</b> (2.0 MW, 3.0 MW, 4.0 MW)</p> <p><b>Solar Cooking</b> (LNG Saving:350m3/day)</p> <p><b>VAM (Solar)</b></p>	<p><b>EC Fan in Air Washer</b></p> <p><b>Strive to be Benchmark</b></p> <p>Recycle Waste Energy up to maximum Potential</p> <p>Control of Potential Energy Wastage Area</p> <p>Control and Optimize Energy Consumption in Prod. M/Cs</p>




**Renewable Energy**

Improvement in Energy Efficiency by 3R Principle

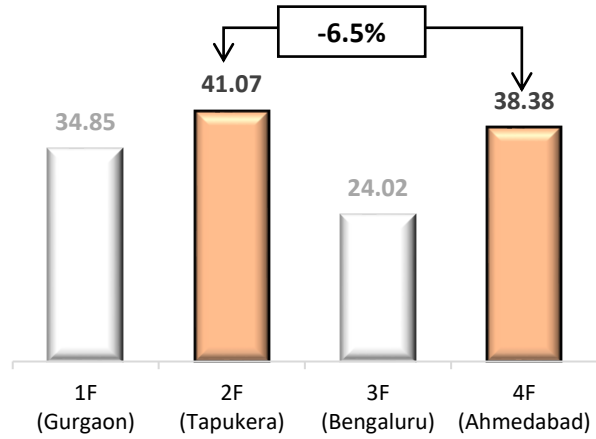
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# Internal Benchmarking

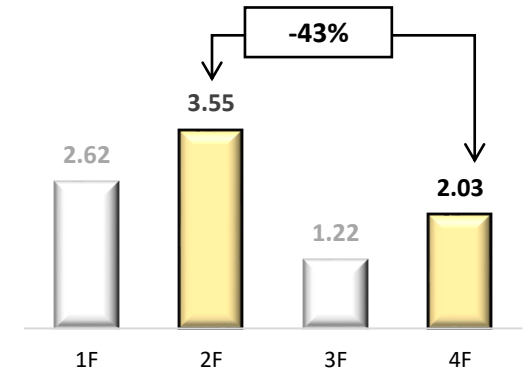
## Factory wise Change Process

Process	1F	2F	3F	4F
Die-Casting 	X	●	X	●
Chiller 	X	●	X	●
Air Washer 	●	●	X	●

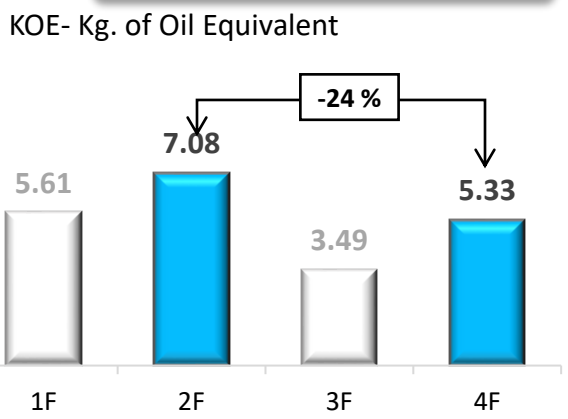
## Electricity (kWh / Veh)



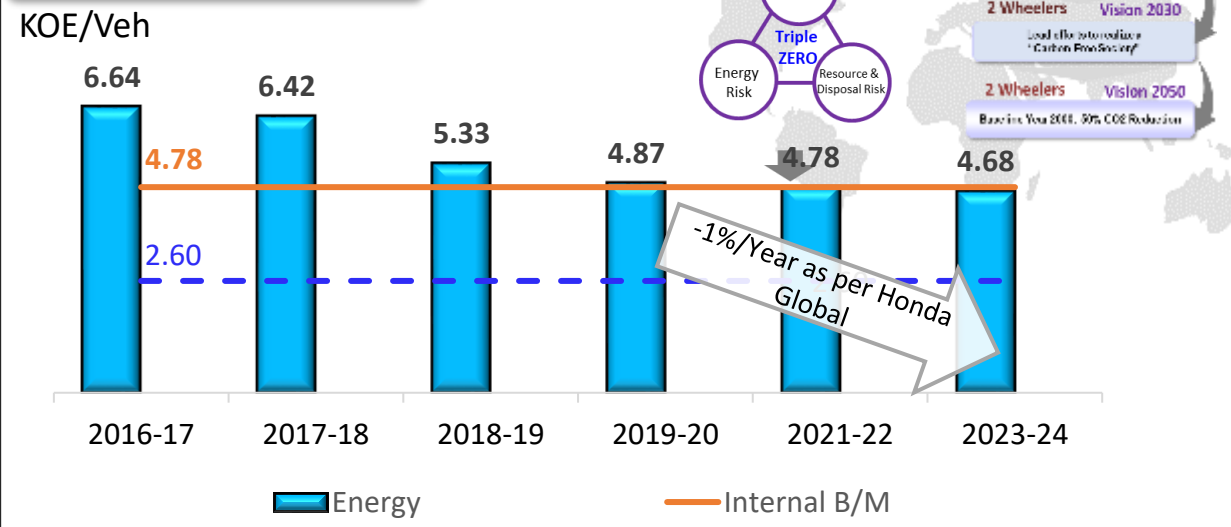
## LNG (m<sup>3</sup> / Veh)



## Overall SEC (KOE / Veh)



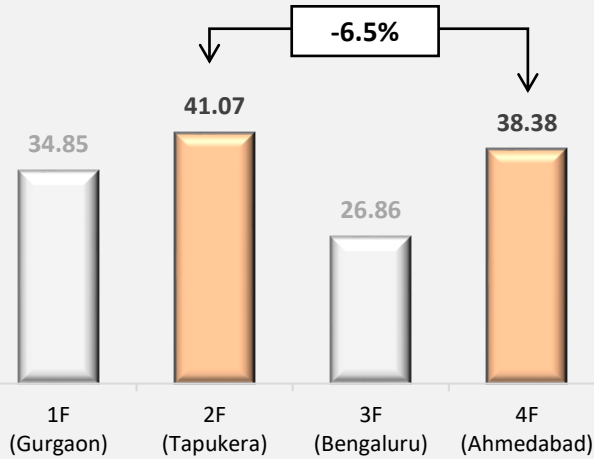
## Energy Target Setting



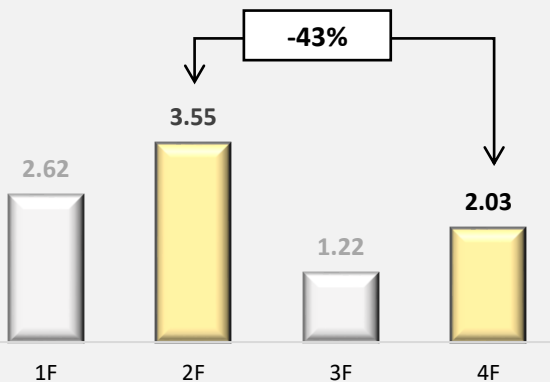
**Setting Energy Target considering Internal Benchmark and Company Vision**



## Electricity (kWh / Veh)



## LNG (m<sup>3</sup> / Veh)



## Process wise Benchmarking

### Electricity (Kwh / Veh)

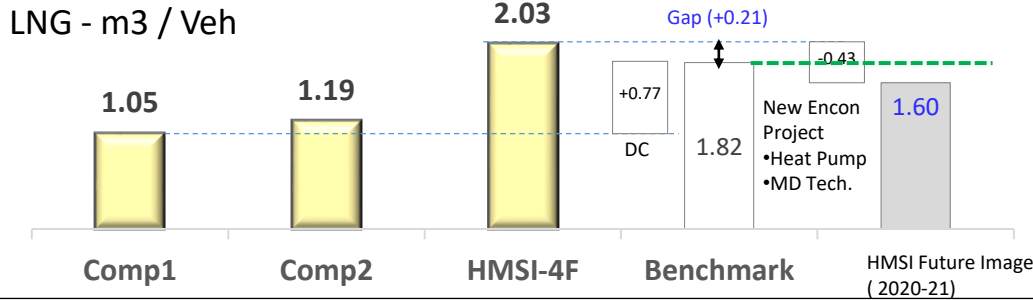
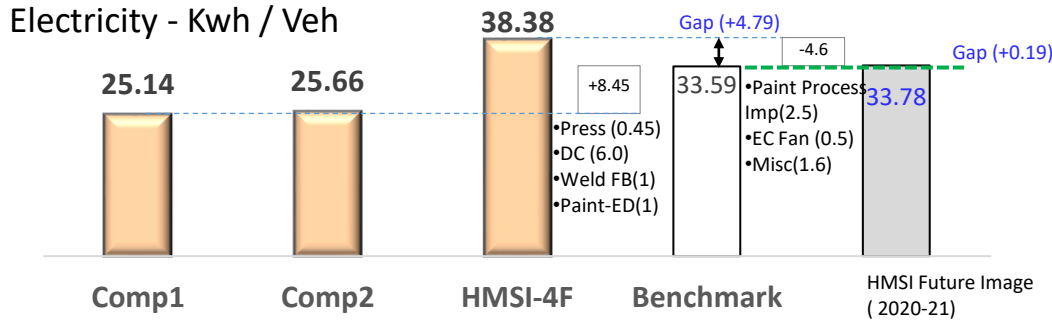
Process	1F	2F	3F	4F		Trend w.r.t. 2F	Judge	Remarks	
				M/C	AW				Total
Paint	8.09	<b>10.63</b>	7.76	7.61	-	<b>7.61</b>	↘	●	ETP is in Utility
Utility & Env.	9.45	<b>7.79</b>	9.25	10.04	0.07	<b>10.11</b>	↗	●	Common Water Treat.
MA	6.08	<b>4.30</b>	4.31	3.22	0.65	<b>3.87</b>	↘	●	
Weld	2.43	<b>1.79</b>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

### LNG (m<sup>3</sup> / Veh )

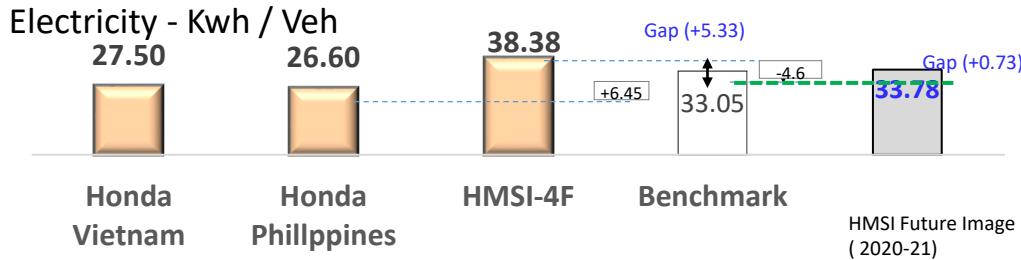
Process	1F	2F	3F	4F	Trend w.r.t. 2F	Judge	Remarks
Die Casting		<b>1.13</b>	-	<b>0.76</b>	↘	●	
Paint shop		<b>1.33</b>	0.50	<b>0.58</b>	↘	●	
Boiler & HWG		<b>0.95</b>	0.72	<b>0.58</b>	↘	●	
Canteen		<b>0.14</b>	-	<b>0.11</b>	↘	●	
<b>Total</b>		<b>3.55</b>	1.22	<b>2.03</b>	↘	●	

Process wise benchmarking is also done for Target Setting

## National Benchmarking



## International Benchmarking

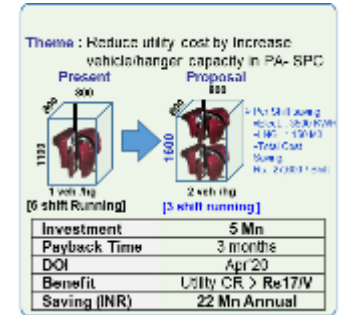


No Standard Benchmarking available for Automobile sector, Competitor data collected from various presentation available at CII website.

Process	4F Consumption		Process Comparison		
	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	-	-	X	✓	✓



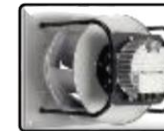
### Process Improvement



### Best Practices in Other Companies to be National Benchmark



VFD



EC Fan

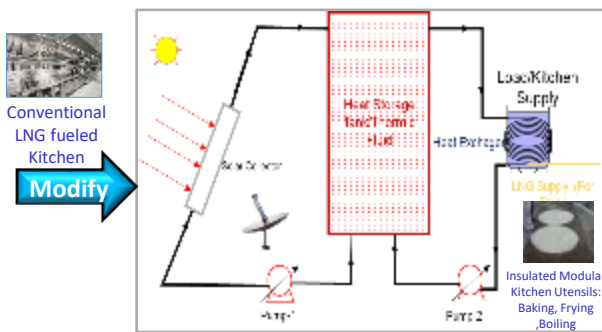


IE4 Motor



ATC

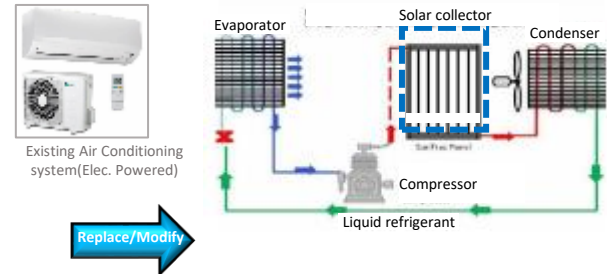
### 1. Install Smart solar kitchen



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

### 2. Install Hybrid Air conditioner

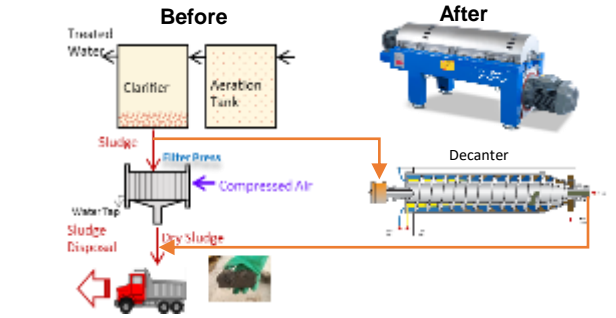
Install Solar + Electric ACs- Power Saving



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

### 3. Install Decanter for Sludge drying

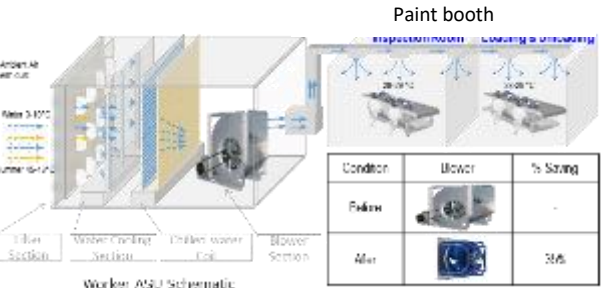
Install Decanter for Sludge drying - Power Saving



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

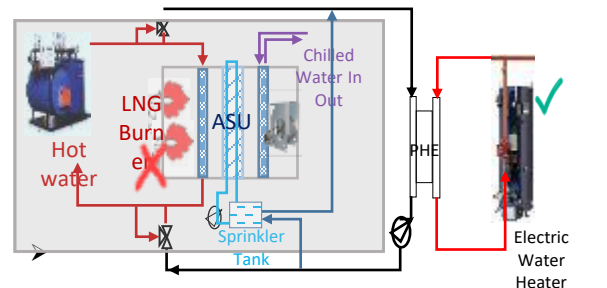
### 4. Replacement ASU fan with plug fan

Replacement of PA ASU fan with plug fan



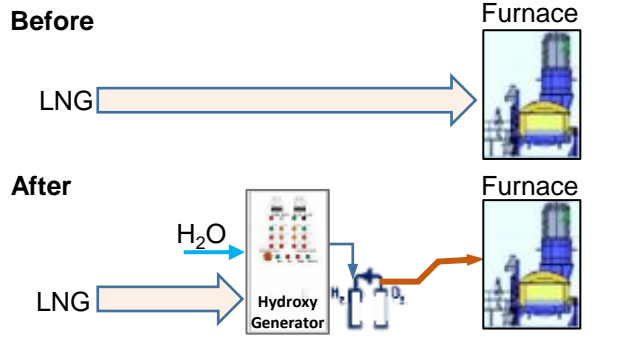
Investment in 96ki	25 Mn
DOI	Feb'22
Annual Benefit	Utility CR → Rs 5.4/V

### 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



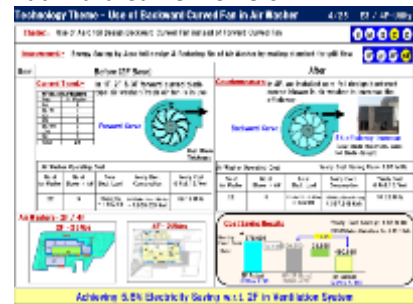
Investment in 96ki	4.0 Mn
DOI	Nov'21
Annual Benefit	Utility CR → Rs 1.1/V

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## Green Field Phase(2014)

### Improvement based on PDCA of Other Factories

#### Backward Curve Blowers in AW



#### LED Lighting

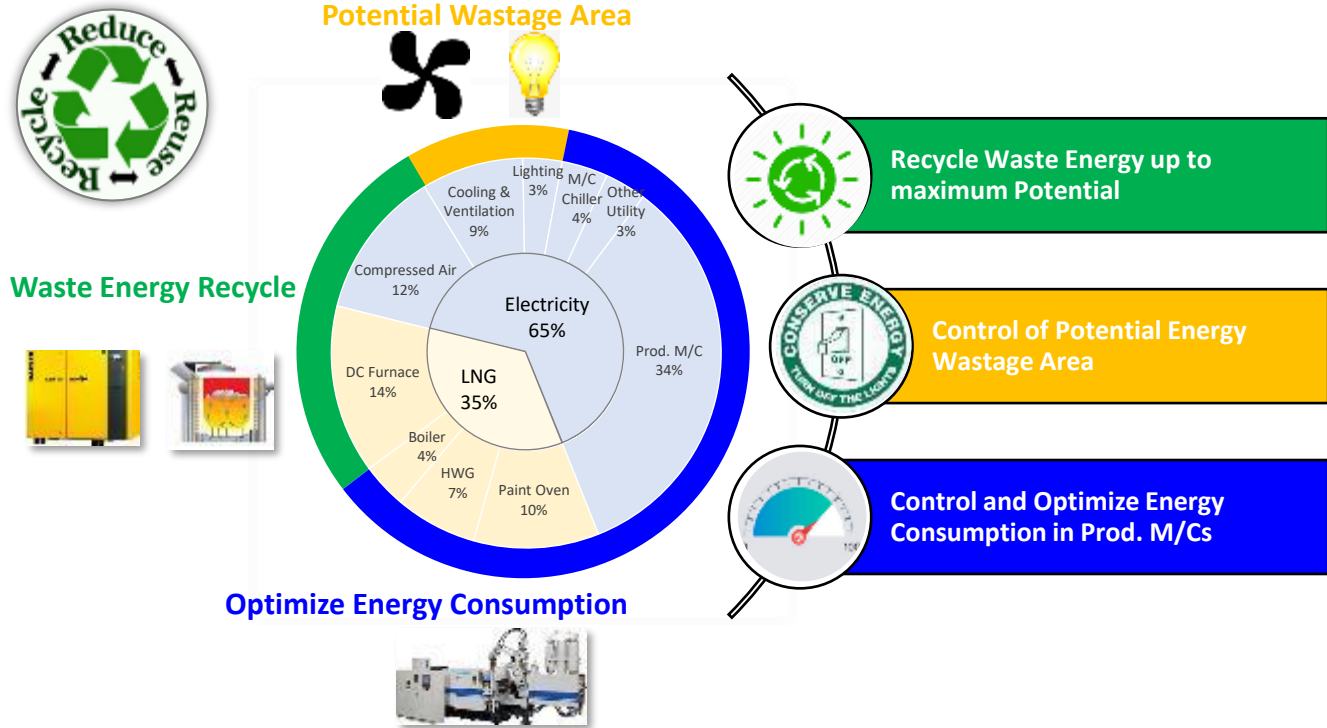


#### Natural Lighting Maximization

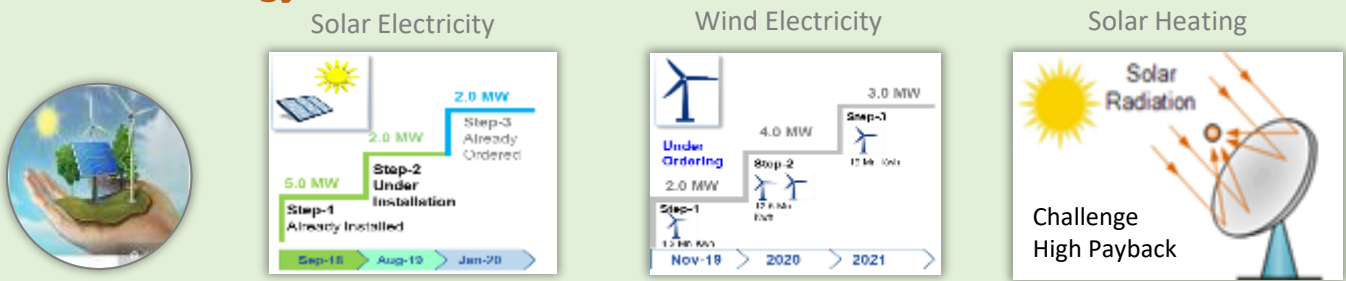


## Operational Phase(2016...)

### Continual Improvements to Control Energy consumption by 3R principle



### Renewable Energy Growth Plan







## 93 & 94 Ki

LED Lights

Lighting T/F



Energy Efficient Blowers

Forward Curve

Backward Curve



IE3 Motor



5% More Eff.

Automation for Air Washers

Manual

Clock Timer



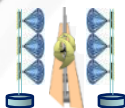
Dish Wash M/c



Cond. Recovery

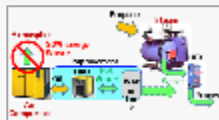


Primer less Paint Technology



## 95 KI

Waste Heat Rec.



Heat Pumps



Sky pipe light



Roof Top Solar Panel



5 MW 2MW

Use of River Water



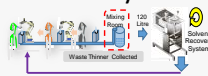
Blank Size Red.



Co-processing of Waste



Waste Thinner Recovery



## 96 Ki

Solar Heater



Solar Sludge Drying



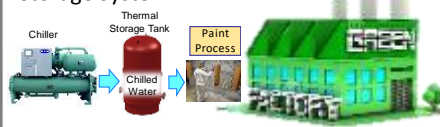
Solar Dishes for Canteen



Wind Power PPA



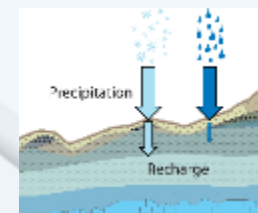
Thermal Energy Storage System



Green Factory Certification

## 97 Ki

Rain Water Recharge



Bio-composting of Organic Waste



CO<sub>2</sub> Emission : 39 kg/veh  
Water Consumption : 0.21 KL/veh  
VOC Emission : 170 gm/m<sup>2</sup>  
Waste Generation : 5.2 kg/veh

CO<sub>2</sub> Emission : 33 kg/veh  
Water Consumption : 0.19 KL/veh  
VOC Emission : 163 gm/m<sup>2</sup>  
Waste Generation : 4.6 kg/veh

CO<sub>2</sub> Emission : 19 kg/veh  
Water Consumption : 0.15 KL/veh  
VOC Emission : 160 gm/m<sup>2</sup>  
Waste Generation : 4.4 kg/veh

CO<sub>2</sub> Emission : 14 kg/veh  
Water Consumption : 0.08 KL/veh  
VOC Emission : 158 gm/m<sup>2</sup>  
Waste Generation : 4.3 kg/veh

Reduce Consumption

Reuse / Recycle

Replace by RE source

Replenish Resources

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



## Investment Projects

S.n.	Project Name	Year	Elect. Saving (Kwh / Yr)	LNG Saving (m3/ Yr)	Cost Saving (Mn Rs/ Year)	CO <sub>2</sub> Reduction (MT/Yr)	Investment (Million INR)	Payback (ROI)
<b>A</b>	<b>EE Projects- Electricity</b>							
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
<b>B</b>	<b>EE Project – Heating</b>		-					
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
<b>Total (A+B)</b>			<b>5,897,615</b>	<b>1,140,675</b>	<b>76 Mn Rs.</b>	<b>6727</b>	<b>147.43</b>	

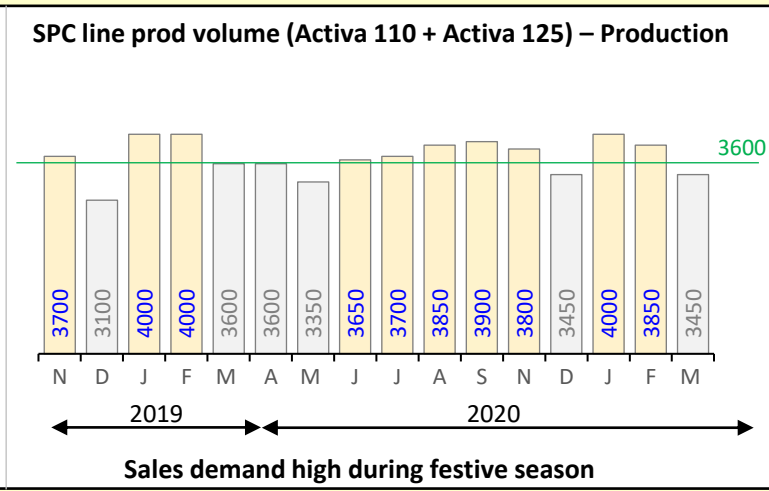
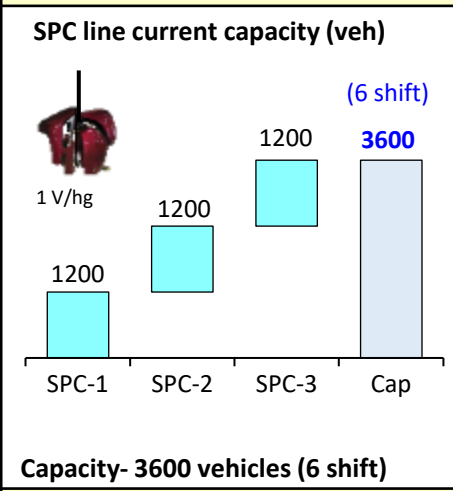
## Zero Investment Projects

S.n.	Project Name	Year	Elect. Saving (Kwh / Yr)	LNG Saving (m3/ Yr)	Cost Saving (Mn Rs/ Year)	CO <sub>2</sub> 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
<b>Total</b>			<b>684,863</b>	<b>828,00</b>	<b>7.21</b>	<b>581</b>

**Save 83 Mn INR / Year by Energy Efficiency Projects**

Contents	Sheets	Time
<b>1. Company Profile</b> Information about company , product and Processes	3	1 min
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	36	15 min

## Situation Analysis



**In order to achieve Peak production**

Cat.	Concern / Challenges
<b>Environment</b>	<ul style="list-style-type: none"> <li>➤ High Energy Consumption</li> <li>➤ Generation of waste</li> </ul>
<b>Quality</b>	<ul style="list-style-type: none"> <li>➤ Less time for preventive maintenance</li> <li>➤ Dust generation → Booth pit &amp; water curtain cleaning time NA</li> </ul>
<b>Mgmt.</b>	<ul style="list-style-type: none"> <li>➤ Daily overtime – 175 man hr. (C-shift)</li> </ul>

**Need to increase SPC capacity**

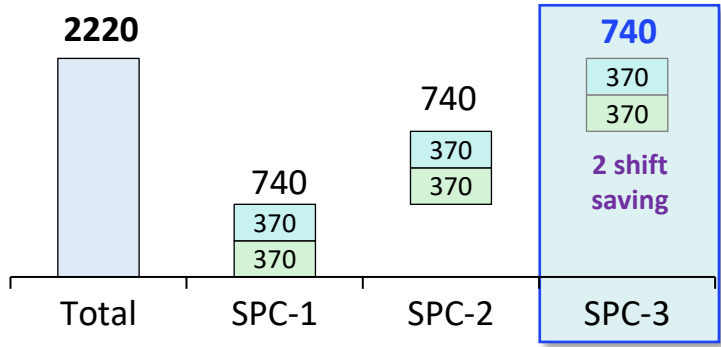
## Idea generation

Year	2016	2017 - 18	2020
<b>Loading Pattern</b>	<p>KWP &amp; K24</p> <p>1670 mm</p> <p>1 Veh / hgr</p> <p>Global Honda concept- Same as 3F</p>	<p>KWP &amp; K24</p> <p>Unused Space</p> <p>960 mm</p> <p>Bell -50% use</p> <p>1 Veh / hgr</p> <p>CR Theme : T.E 30% to 38%</p>	<p>KOL &amp; KOP</p> <p>1620 mm</p> <p>2 Veh / hgr</p>

**SPC line part loading capacity doubled...**

## Carbon Footprint

Daily KWh consumption



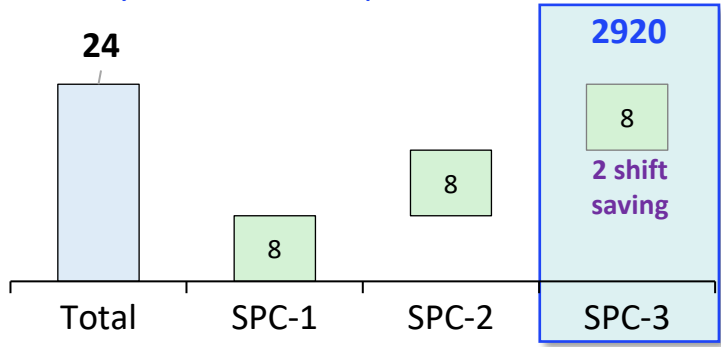
KWh saving /day	740 KWh
KWh saving/yr.	2,00,000 KWh
Carbon emission reduced /Yr.	1,43,200 kg/Yr.
	149 Ton /Yr.



149 Ton/Yr.

## Water Saving

Daily Water consumption in ASU - KL



Water /day - ASU	8 KL/day
Water/yr. -ASU	2160 KL
Water/Yr. - Primer	520 KL
Water/Yr. – Sludge Pit	240 KL
Total	2920 KL

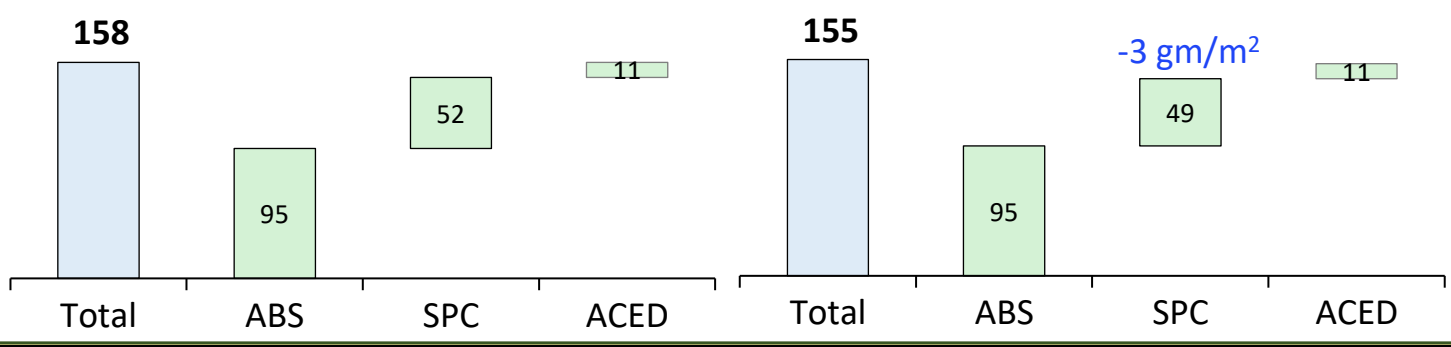


2920 KL /Yr.

## VOC 's reduction

Paint Shop VOC – Gm/m<sup>2</sup> (Before)

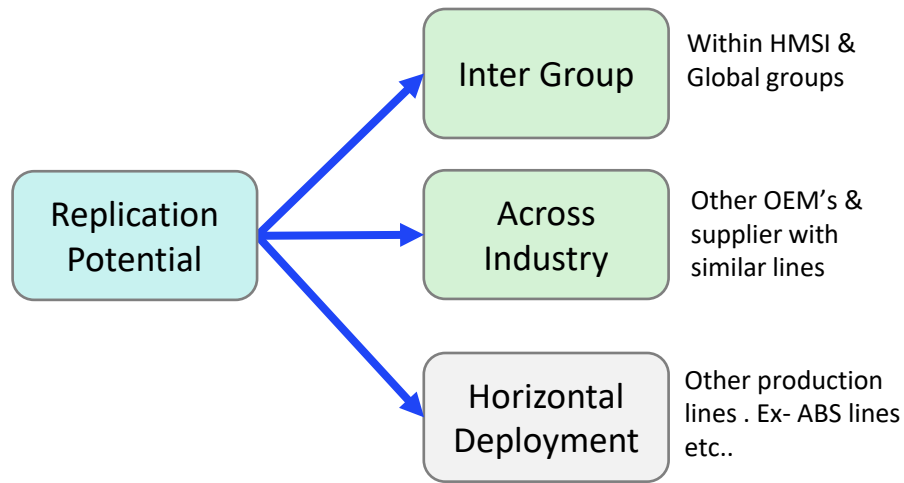
Paint Shop VOC – Gm/m<sup>2</sup> (After)



3 gm/m<sup>2</sup>  
(Till now)

Significant positive environment impact by reduction in all key aspects...

## Potential Areas



## Inter Group

### HMSI Factories India ( Shared via HMSI BUKAI function)

1F-Manesar	2F-Tapukara	3F-Narsapura	4F - Vithalapur
NA	Applicable	Applicable	●

### Global Honda Group's [ Shared via A&O PAPO BUKAI meeting]

Indonesia	Vietnam	Thailand	Philippines	Bangladesh

## Across Industry

Feasibility can be checked across other OEM's with similar parts

- ❖ Similar scooter models across OEM's in India
- ❖ All models have similar sheet metal parts
- ❖ Feasibility for painting pattern in 2 veh/hg condition can be checked



## Horizontal- Other Lines

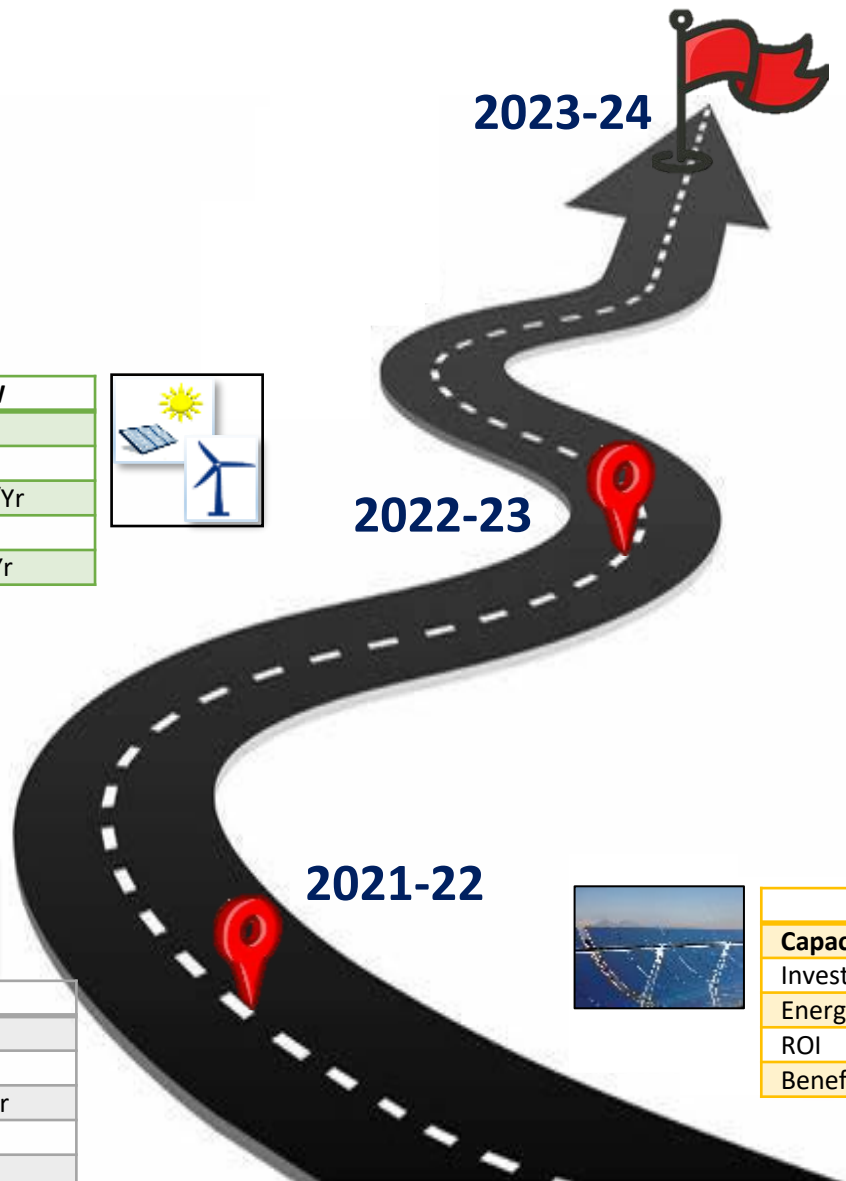
Taking Cue from success of this project, we have now targeted ABS lines (Plastic parts) for similar concept implementation...



Veh/hg – 2.5

Veh/hg – 4.0

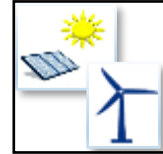
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	36	15 min



Project : Hybrid Power 4.0MW	
Capacity	4.0 MW
Investment	312 Mn
Energy Gen.	15 Mn Kwh/Yr
ROI	38 Month
Benefit	99 Mn Rs/Yr



Project : Hybrid Power 3.0MW	
Capacity	3.0 MW
Investment	234 Mn
Energy Gen.	11 Mn Kwh/Yr
ROI	38 Month
Benefit	74 Mn Rs/Yr



Project : Wind 2.7 MW	
Capacity	2.7 MW
Investment	180 Mn
Energy Gen.	9.1 Mn Kwh/Yr
ROI	38 Month
Benefit	56 Mn Rs/Yr



Project : Solar Cooking System	
Capacity	296 SCM/Day
Investment	22 Mn
Energy Saving	0.1 Mn SCM/Yr
ROI	45 Month
Benefit	6 Mn Rs/Yr



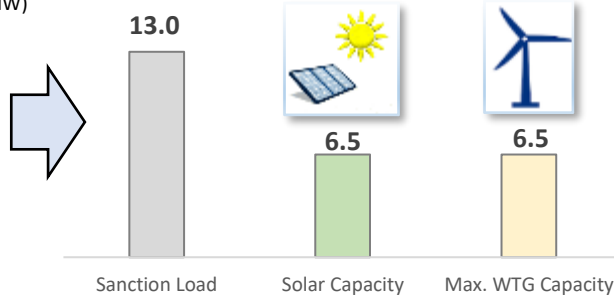
## Renewable Policy - Gujarat

Max. limit of Wind and Solar installation capacity is 50% of Sanctioned Load for each as per Govt. Policy

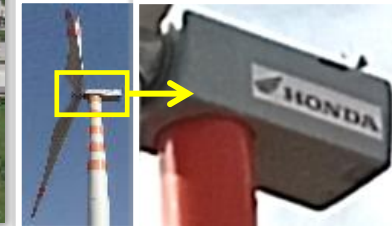
	Grid Sanctioned Load		Solar Capacity (B / 2)	Solar Capacity (B / 2)
	A (MVA)	B (MW)		
HMSI-4F	14.5	13.0	6.5 MW	6.5 MW

Electricity Sanctioned Load-4F(MW)

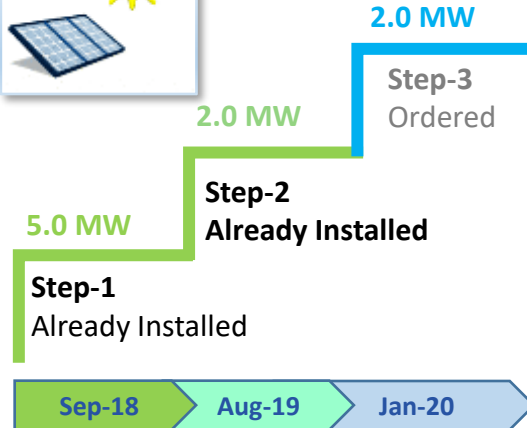
AS per Govt Policy Solar & Wind Capacity is 50% of Sanction Load



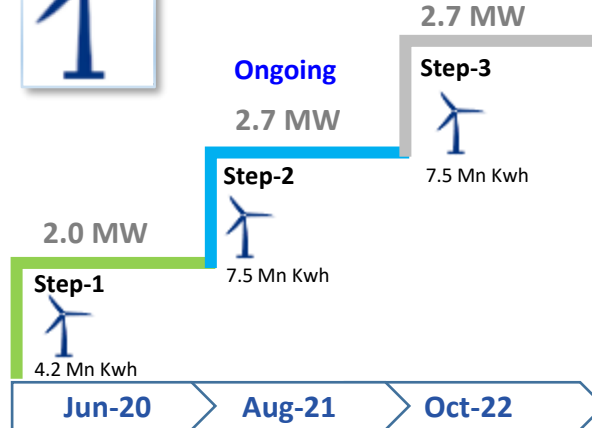
## Solar & Wind Installations



## Solar Energy

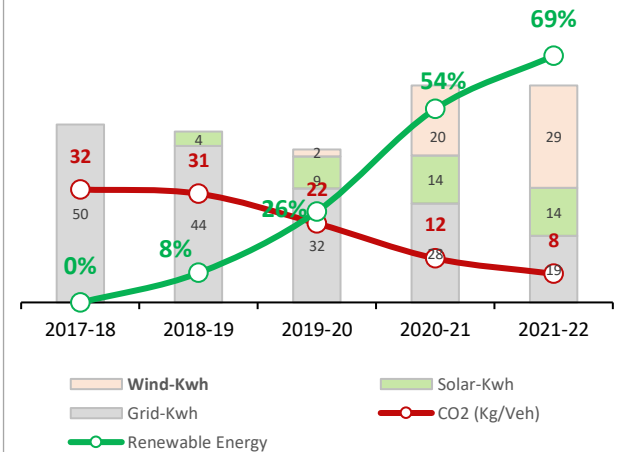


## Wind Energy



## Overall Renewable Plan

### Renewable Electricity Growth Plan



**Renewable Energy Target 69% till 2022**



## 5 MWp Solar Power Plant

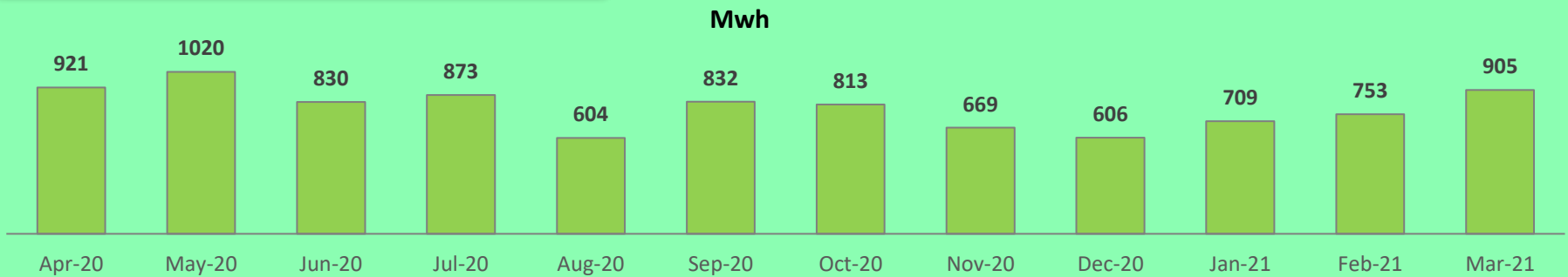
- ☐ Installation Date : Sep'18
- ☐ Roof Area : 40,000 Sq m
- ☐ Annual Elect. Generation : 72 Lac Kwh
- ☐ Power Generation Voltage : 480V
- ☐ Power Evacuation : 11kV

## 2 MWp Solar Power Plant

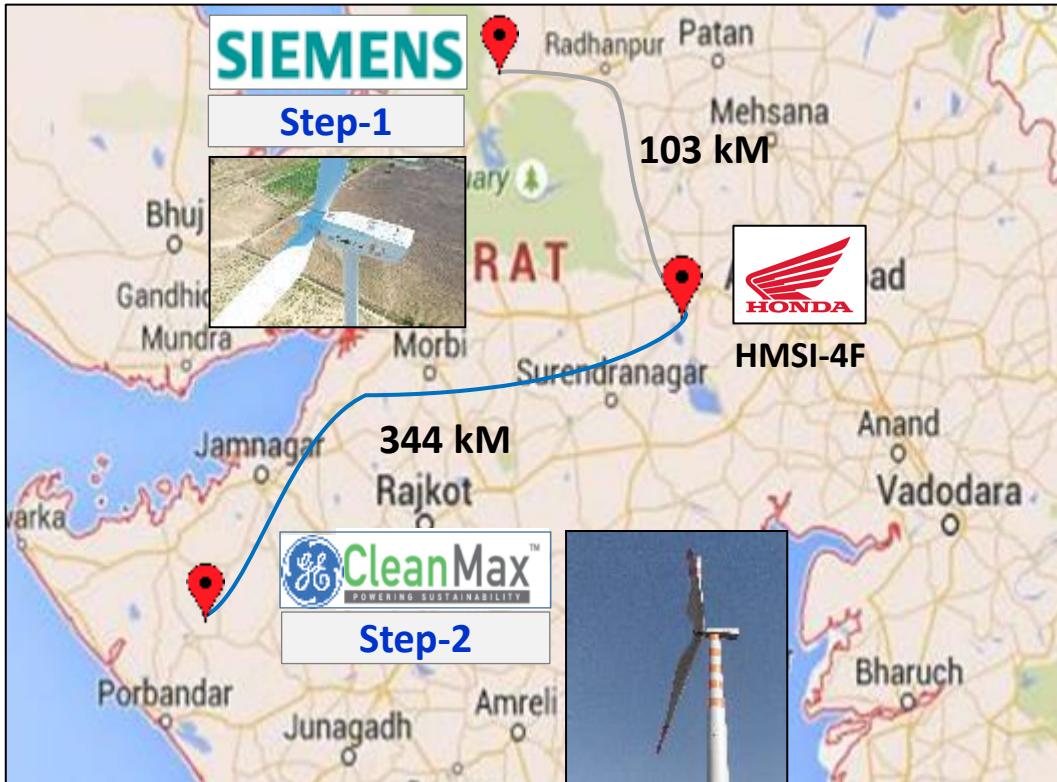
- ☐ Installation Date : Jul'19
- ☐ Roof Area : 16,000 Sq m
- ☐ Annual Elect. Generation : 23 Lac Kwh
- ☐ Power Generation Voltage : 480V
- ☐ Power Evacuation : 415 V

**Actual Power Generation Trend-7MW**

**Yearly Electricity :95 Lac Kwh**



**5MW Solar Electricity Plant Installed in Sep'18 & 2MW in Jul'19**



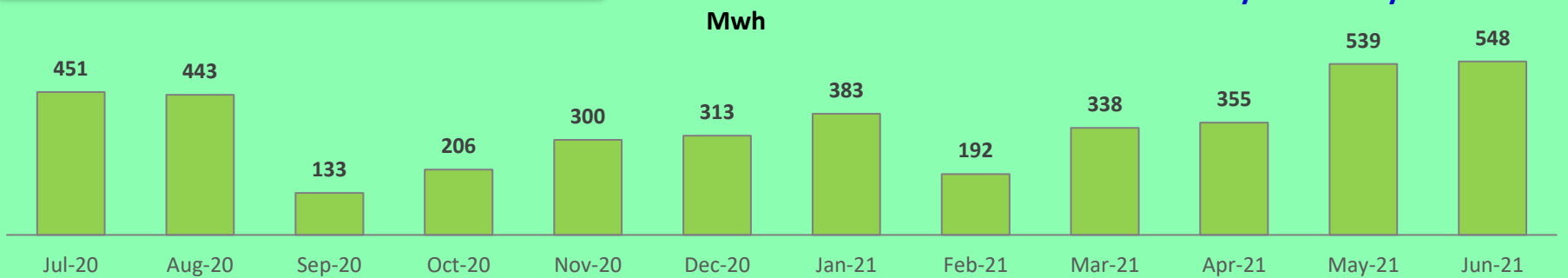
## 2 MWp Wind Power Plant

- ☐ Installation Date : Jun'20
- ☐ Project Location : Patan
- ☐ Annual Elect. Generation : 42 Lac Kwh
- ☐ CO2 Reduction : 3,133 TON

## 2.7 MWp Wind Power Plant

- ☐ Installation Date : Aug'21
- ☐ Project Location : Dwarka
- ☐ Annual Elect. Generation : 75 Lac Kwh
- ☐ CO2 Reduction : 5,595 TON

**Actual Power Generation Trend-2 MW**



**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.

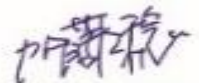
We shall endeavour to continually monitor, improve and conserve the environment in which we operate. HMSI is committed to achieve, environmental excellence in all its activities related to products & services in the following ways.

- 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

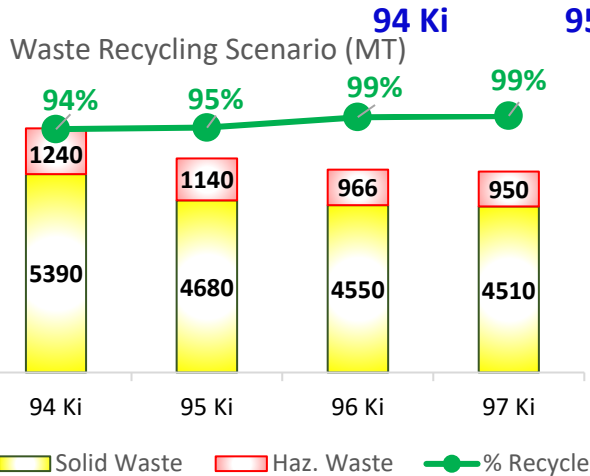
Promote activities for reduction of Waste



President & C.E.O

HMSI Environment policy consist Waste management

## Waste Generation Trend



## Major Waste Reduction Activities

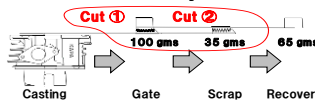
95 Ki 96 Ki - 97 Ki

**Co-processing of Incineration Waste**



Reuse : 700 MT/Year

**AI. recovery in DC**



Recovery : 39 MT/Year

**Sheet Metal Blank Size Reduction**



Red. : 800 MT/Year

**Sludge Drying**



Recovery : 100 MT/Year

**Bio-composting of Organic Waste**



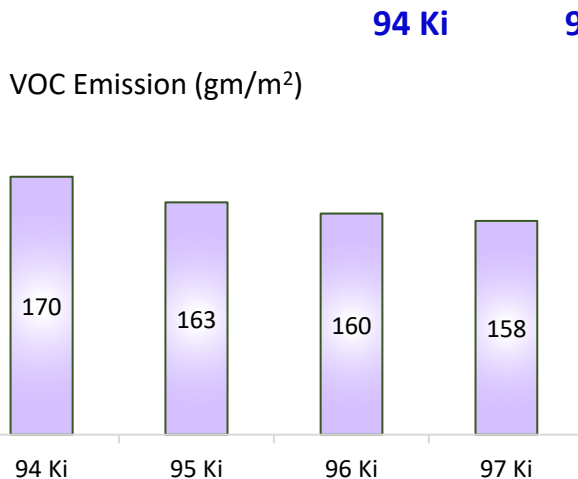
Reuse : 144 MT/Year

**Avoid Single Use Plastic in packing**



Reuse : 10 MT/Year

## VOC Emission Trend



## Major VOC Reduction Activities

96 Ki - 97 Ki

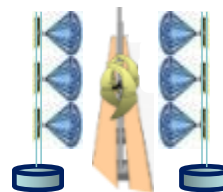
**Waste Thinner Recovery**



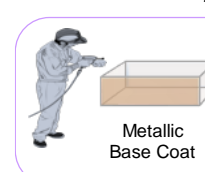
Impact : 4 gm/m<sup>2</sup>

**Primer less Technology**

Impact : 3 gm/m<sup>2</sup>

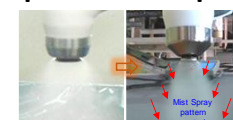


**Mono-coat System**



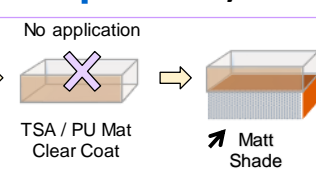
Matt Finish 2 gm/m<sup>2</sup>

**Improve Bell cup eff.**



Impact : 1 gm/m<sup>2</sup>

**Mono-coat System**



Shine Finish 2 gm/m<sup>2</sup>

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

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## Sources



HSD: DG & Forklifts

LNG: MF, HWG's & Canteen

Gasoline: Veh. Test.

Other's: CO2 filling & Refrigerant

**SCOPE 1**  
[Calculation](#)  
[Datasheet](#)

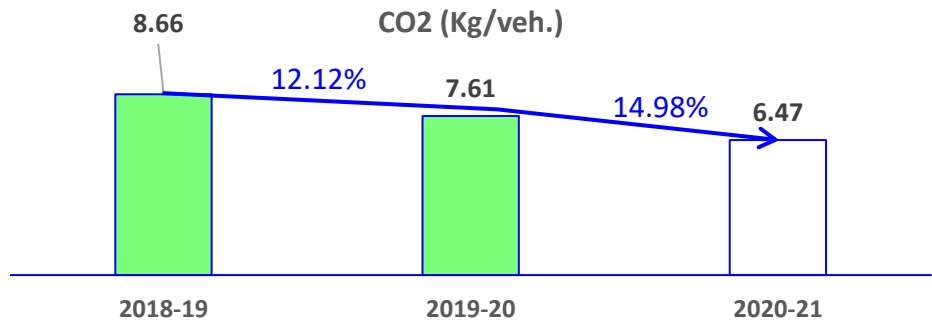
## Calculation

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
<b>Total</b>						<b>25400</b>		

## CO2 emission factor:

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

CO2 Factor Source: ASH, Sarasin Headquarters office, Thailand



**Total 25,400 ton CO<sub>2</sub> emission in last 3 years.**



## Sources

**SCOPE 2**  
Calculation [datasheet](#)

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	Ton/ MwH	43,137	12,71,283	34	
2019-20	4,18,32,900	0.813		34,010	11,29,275	30.1	↓ 12% ↓
2020-21	3,06,49,500	0.726		22,251	8,94,113	24.8	↓ 18% ↓
<b>Total</b>				<b>99,398</b>	<b>32,94,671</b>		

CO2 Factor Source: ASH, Sarasin Headquarters office, Thailand

**Electricity consumption from Grid supply is considered in scope 2 CO<sub>2</sub> emission.**

## Sources



**SCOPE 3:**  
[Calculation](#) Datasheet

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

## Calculation

Years	Scrap: CO <sub>2</sub> emission (In Ton)	Haz. waste: CO <sub>2</sub> emission (In Ton)	Suppliers: CO <sub>2</sub> emission (In Ton)	Dealers: CO <sub>2</sub> emission (In Ton)	Employee commute: CO <sub>2</sub> emission (In Ton)	Total CO <sub>2</sub> 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
<b>Total</b>	201.09	24.71	337	26,194	430	<b>27,187</b>

## Calculations from Scope 1, 2 & 3 CO<sub>2</sub> 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	<b>1,51,985 Ton</b>
25,400 Ton	99,398 Ton	27,187 Ton	

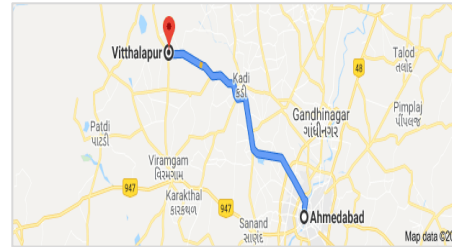
**Total CO<sub>2</sub> emission from Scope 1 & 2 is 1,51,985 Ton for the period of Last 3 Years**

### 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 Vitthalapur: **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!!!**




**BLUE SKIES FOR OUR CHILDREN**


**Small Initiatives taken by Top Management to save Mother Earth.**

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	36	15 min

## ☐ 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 <sup>(1)</sup> 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 <sup>(2)</sup> 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.

<sup>(1)</sup> The results of activities at each supplier in response to these guidelines may be evaluated.

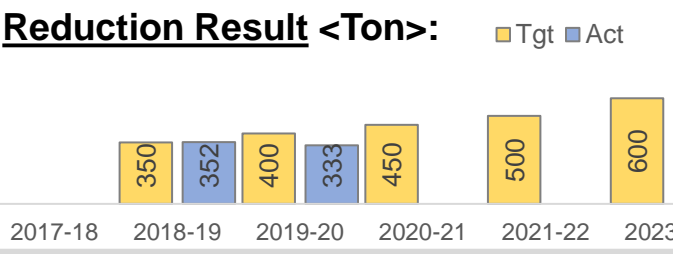
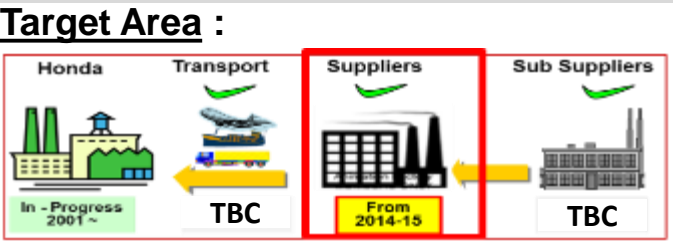
<sup>(2)</sup> Corporate activities cover all activities related to Honda products (including not only first-tier but also sub-tier suppliers).

**Target setting done for supplier's awareness improvement**

## CO2 Reduction Guidelines

**Objective:**  
Reduce the **Global Warming** through energy saving initiatives.

**Reduction Target @ 1% Per Year**



## FY21-22 Activities Schedule

Major Activities	Unit	Tgt. Date	Status
Splr Selection for 95ki activities <4F>	4 Splrs	Aug'21	O
Slimoffice Nomination <HO Drive> (Representative & Approver)	55 Splrs	Oct'21	O
Slimoffice Registration & User id distribution <HO Drive>	55 Splrs	May'19	O
Training & Target Explanation	New Splrs / Person change	Jun'19	O
Splrs 96ki CO2 Data Collection <4F> • To calculate CO2 Reduction of 94ki as per ASH/HM Japan guideline)	23 <u>Plan Actual</u>	Mar'20	U/process
Environment Award 95ki <HO Drive> • On the basis of Suppliers GHG Rating	8 <u>Plan Actual</u>	Feb'19	O

## Examples of CO2 Reduction Kaizens

**IGBT Type Rectifier**

**PNG Melting Furnace**

**Co2 Main Line loop closed**

**Energy Efficient Compressor**

## ❑ Corrugation Box Reduction

### Objective:

Reduce the **Paper Use** through Corrugation Packing reduction

**Reduction Target @ 1% Per Year**

### Target Area :



## ❑ FY19-20 Activities Schedule

Major Activities	Unit	Tgt. Date	Status				
Splr/Part Selection for 95ki activities <4F>	6 Splrs	Apr'19	O				
Training & Target Explanation	6 Splrs	Jun'19	O				
Splrs 96ki Corrugation Box use Data Collection <4F> • To be used as base for next years	<table border="1"> <tr> <td style="background-color: #FFD700;">23</td> <td></td> </tr> <tr> <td style="border-top: 1px solid black;">Plan</td> <td style="border-top: 1px solid black;">Actual</td> </tr> </table>	23		Plan	Actual	Mar'20	U/process
23							
Plan	Actual						

## ❑ Examples of Corrugation Box use Reduction

Packing Corrugation → PP Box



Packing Corrugation → PP Box



Corrugation → PP Bin



Reuse of Corrugation box

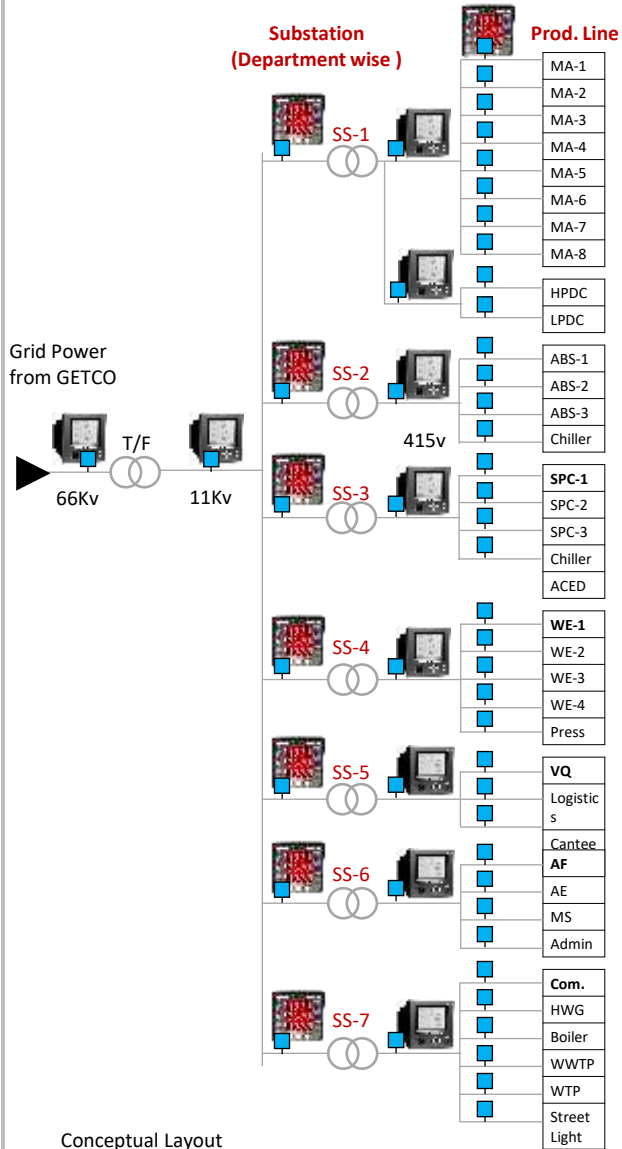


Corrugation Box use reduction is in progress

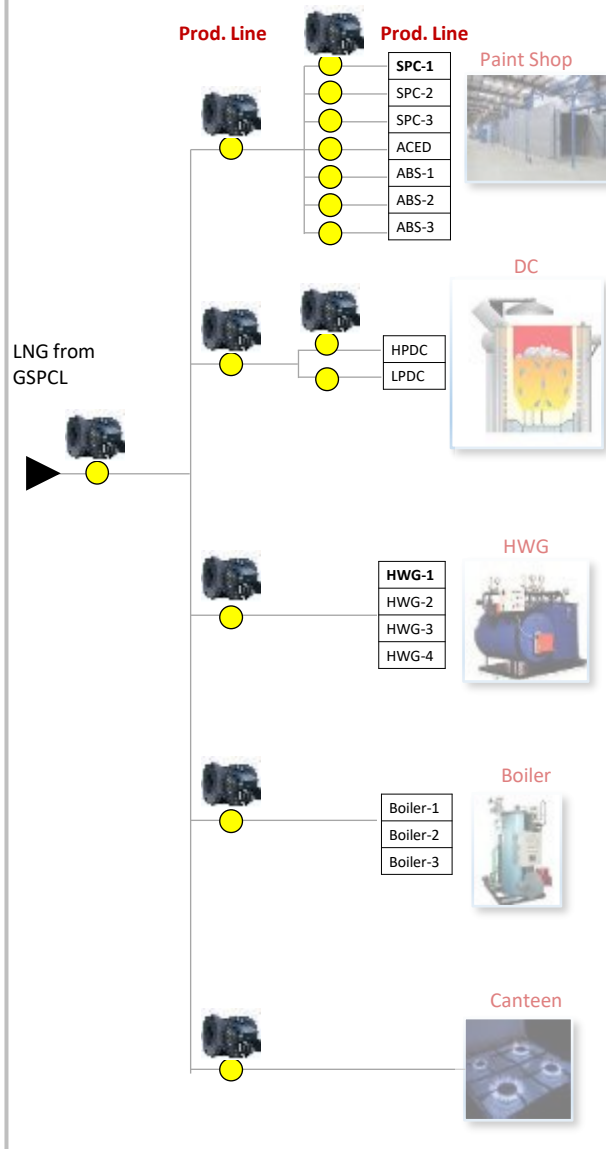
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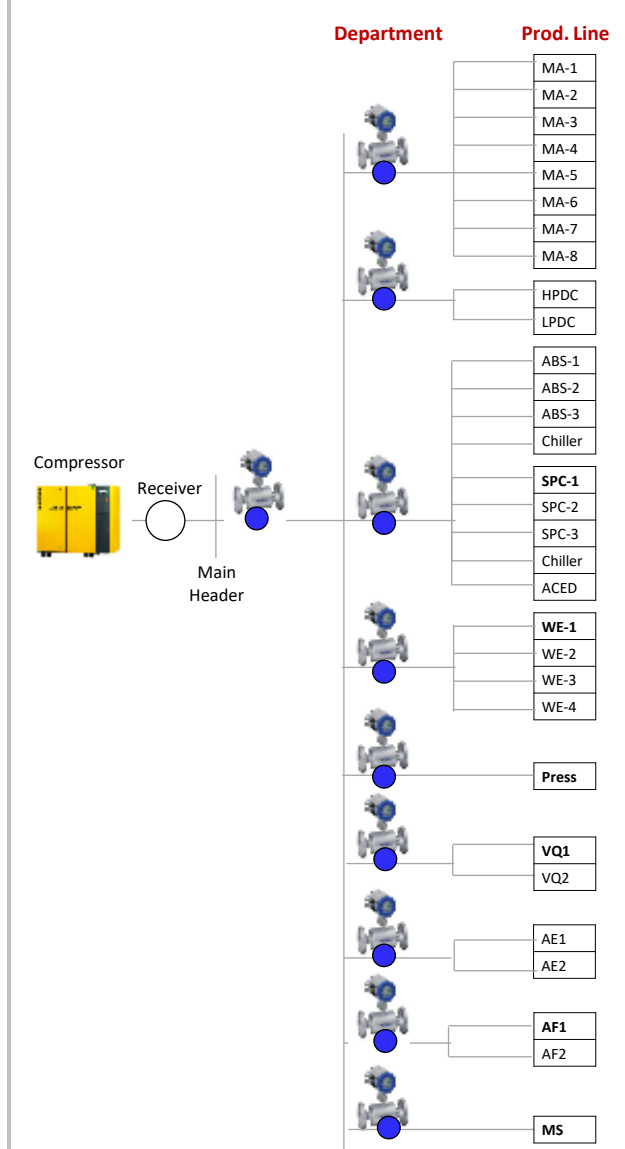
## Electricity Monitoring ( Line wise )



## LNG Monitoring ( Line wise )



## Compressed Air ( Department wise )



## Monitoring System

Remote Monitor



Server



SMS



Ethernet

Kwh Meter

Kwh Meter

Air FM

LNG FM

Water FM

PLC

Compressor



19 Nos.

243 Nos.

11 Nos.

13 Nos.

52 Nos.

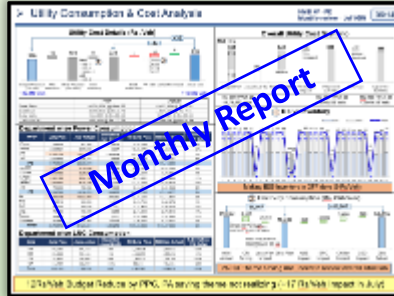


Electrical Monitor



Process Parameter

Daily Report



Monthly Report

### Energy and Efficiency Monitoring

- Kwh , Water , LNG and Compressed Air
- Online Compressor Performance
- Electric Distribution Loss
- Monitoring of Heat Recovery
- Compressed air leakage monitoring

### Energy Review

- Daily Report to all users
- Plan vs Actual Energy Gap Analysis review by Plant Head



## Portable Instruments

Power Analyzer



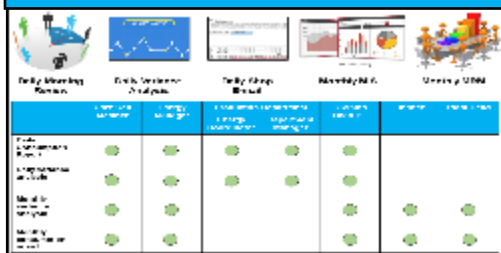
Thermal Camera



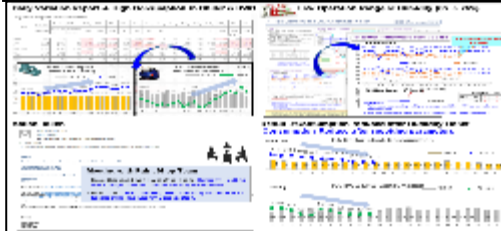
Temp logger



## Management Review



## Variance Analysis



## Yearly Action Plan

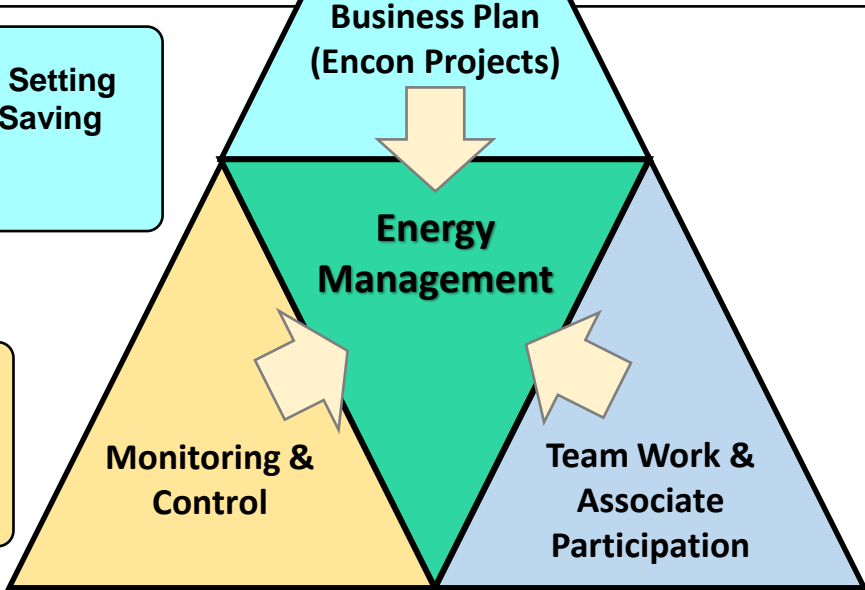
Level 3	Level 4/5	Measures	Rs / Veff	Tgt/ C/I	A	M	J	J	A	S	O	N	D	J	F	M	
Grisham Sharma	Priyank Pande	2 MW Wind Mill Installation	8.0	Dec'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
51 Mts. Rs Saving	Priyank Pande	2.0 MW Solar Rooftop plant	8.0	Aug'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Himanshu San	MS Technology in ZLD Plant	4.3	Dec'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Priyank Pande	Thermal Storage	2.7	Oct'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Jimit San	Surge Drying Beds to optimize storage drying cost	2.4	Oct'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Roshan/Dhobale	Chiller Auto-tube cleaning	2.1	Oct'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Ankush	IPC Demand Control for Compressed Air	1.3	Nov'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Himanshu San	Replacement of Conventional Light with LED Light		Dec'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Roshan Dhobale	Replacement of 1/2" Bell with 1/2" Ring bell in A/B & P/E		Dec'19	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Himanshu	Replacement of IE2 Motor with High Eff. IE4 Motor			IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Deepak San	Solar Cooking System in Canteen			IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Himanshu	Centralize AC Control			IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Priyank	4MW Wind P...			IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20
	Priyank	3MW Solar...			IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	IC	SA	7 Feb 20

## Energy Committee



## Score Card

Score Card table with columns for various energy management metrics, including energy consumption, savings, and compliance. It includes a detailed data table at the bottom.



- Energy Target Setting
- Major Energy Saving Projects

- Daily Energy Reports
- Variance Analysis
- Monthly Review

- Energy Committee
- Identify & Reduce Wastages



**Daily Morning Review**



**Daily Variance Analysis**



**Daily Shop E-mail**



MIS and Reporting

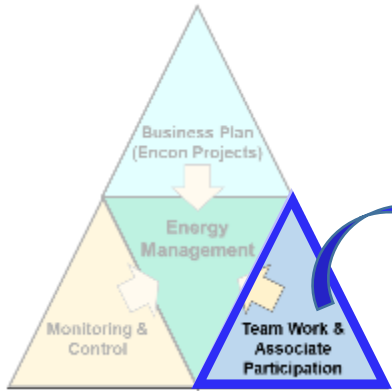
**Monthly MIS**



**Monthly MRM**

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

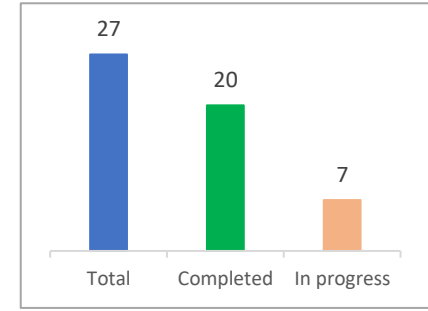
**Comprehensive review mechanism in place for energy consumption**



## Energy Committee



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

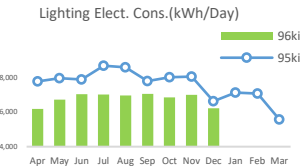


## Suggestions



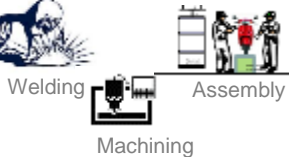
### Lighting

16



### Equipment

6



### HVAC & Mis.

5



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
<b>Total</b>		<b>6,18,230</b>		<b>2,90,000</b>	

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**GreenCo. Platinum**  
Score 830/1000



### Benefit Summary

<b>10,454</b> TON/YEAR	<b>78,000</b> KL/YEAR	<b>3</b> GM/M <sup>2</sup>	<b>112</b> MILLION/YEAR

### 2022-23 Key Activities for Environment

Product Life Cycle Assessment	Carbon Neutrality	Water Neutrality	Certified Green Professional	<b>Platinum+ (Benchmarking)</b>

### Key Learning

Prepare Plant Level Policy	Improvement Requires in Energy Monitoring	Should opt for ISO 50001	Work with Community to maintain Pond Water Quality

Awarded Platinum Certification (World Class Company Rating) from CII

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## Award

**National Water Award For Water Conservation**  
3<sup>rd</sup> Prize at National Level for Conservation Effort



2018

**Energy Efficient Unit by CII 20<sup>th</sup> National Award**  
For Energy Efficiency



2019

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



2020

**Best Env. Practices Awards by CII**  
Vacuum Die Cooling selected Best Env. Practice



2020

**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% CO<sub>2</sub> 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 m<sup>2</sup> Tree Plant
- 13,699 m<sup>2</sup> Hedge Plant
- 11,830 m<sup>2</sup> Shrubbery Plant
- 70,959 m<sup>2</sup> Lawn Area



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

# BLUE SKIES FOR OUR CHILDREN



## Thank You...