

**CII 18th National Award for Excellence in Energy Management 2017**  
1 September 2017, HICC , Hyderabad CII - Sohrabji Godrej Green Business Centre  
**Reduction in Energy Consumption & Usage of Renewable Energy.**

Khutale Engineering Pvt. Ltd.

**WELCOMES**

You

**Location : Satara ( 115 Kms away from Pune )**  
**Manpower-75+ (29 Females + 46 Males)**  
**Floor area 10700 sq ft. (+2800 Sq. Ft Expansion)**



## *Garden Green Outside & Hospital Clean Inside...!*

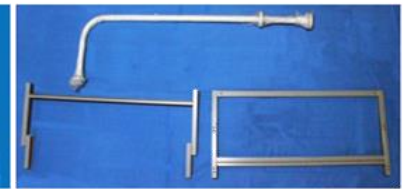
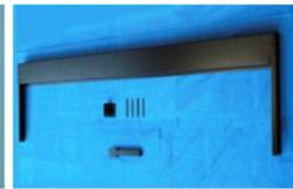
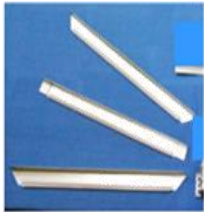
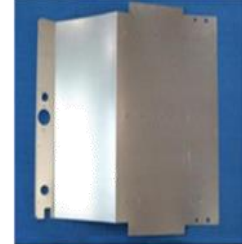
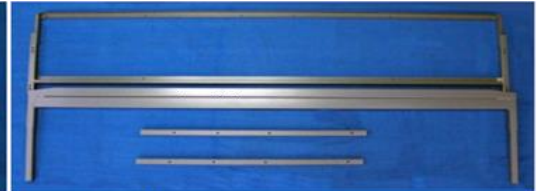


- Manufacturer of Sheet Metal press components ,
- Tubular fabrication, Assemblies with ConveyORIZED Powder Coating, ROHS Zinc Plating, Inspection – Testing, ETP and allied facilities
- An ISO 9001:2015 QMS & ISO 14001:2015 EMS certified company
- Business Excellence Manufacturing Organization
- CRISIL rated SE1B company
- CII GreenCo Platinum Rated Company.



*Godrej* | APPLIANCES

*Godrej* interio®

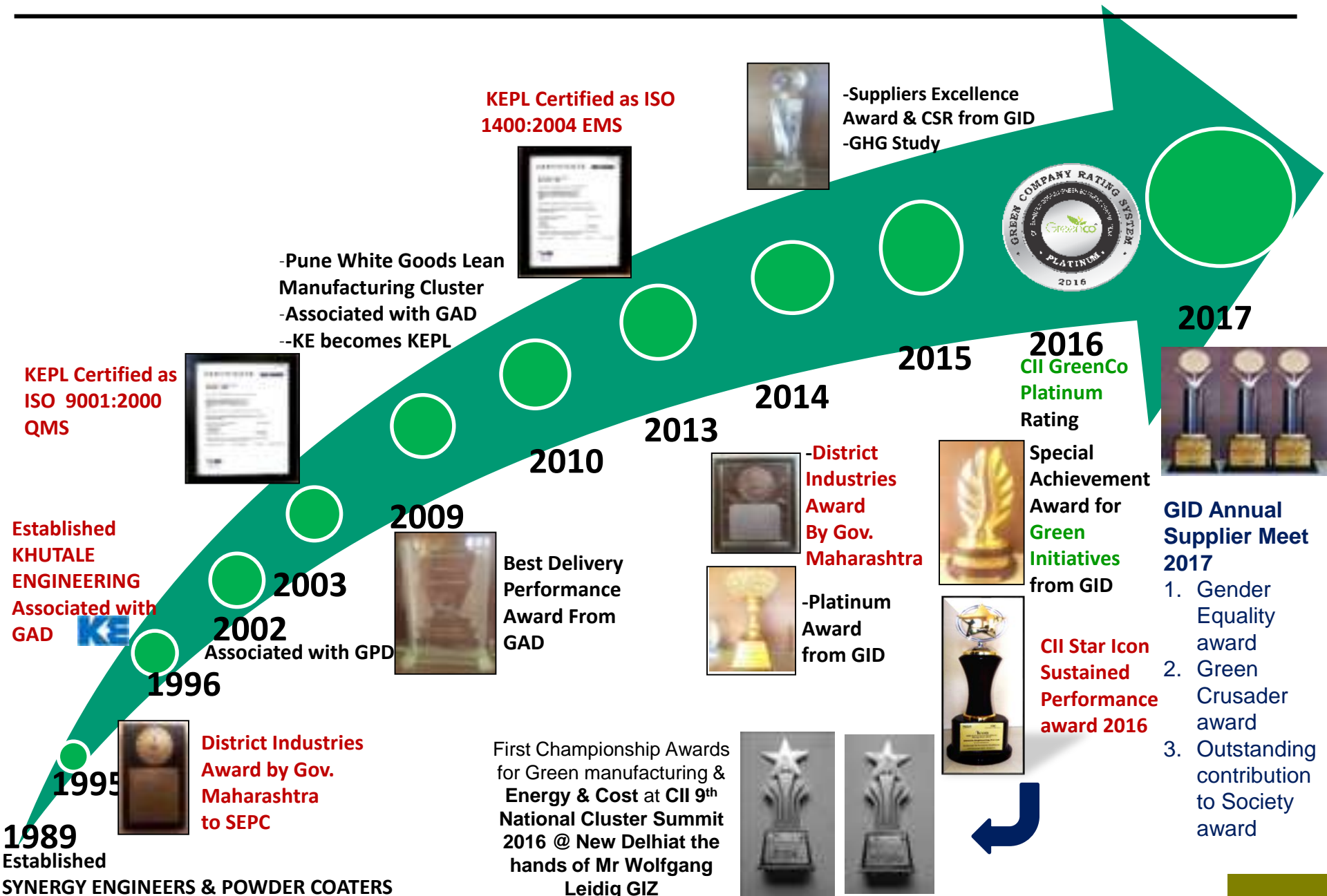


Medical Refrigerator Cabinets

*Godrej* | VENDING



Exteriors



**1989**  
Established  
SYNERGY ENGINEERS & POWDER COATERS



**1995**  
District Industries  
Award by Gov.  
Maharashtra  
to SEPC

**1996**

**1996**

**2002**  
Associated with GPD

**2003**

**2009**



Best Delivery  
Performance  
Award From  
GAD

**2010**

**2013**

First Championship Awards  
for Green manufacturing &  
Energy & Cost at CII 9<sup>th</sup>  
National Cluster Summit  
2016 @ New Delhi at the  
hands of Mr Wolfgang  
Leidiq GIZ



-Platinum  
Award  
from GID



-District  
Industries  
Award  
By Gov.  
Maharashtra

**2014**

**2015**



Special  
Achievement  
Award for  
Green  
Initiatives  
from GID



CII Star Icon  
Sustained  
Performance  
award 2016



**2016**  
CII GreenCo  
Platinum  
Rating

-Suppliers Excellence  
Award & CSR from GID  
-GHG Study



KEPL Certified as ISO  
1400:2004 EMS



-Pune White Goods Lean  
Manufacturing Cluster  
-Associated with GAD  
--KE becomes KEPL

KEPL Certified as  
ISO 9001:2000  
QMS



**2017**



GID Annual  
Supplier Meet  
2017

1. Gender Equality award
2. Green Crusader award
3. Outstanding contribution to Society award



# Green Vision

**Environment  
Friendly  
Products,  
Processes &  
Operations**

**Energy  
Conservation**

**Water  
Conservation**

**Material  
Conservation**

**Waste  
Reduction**

**RoHS Compliant  
products &  
processes, GHG  
emission  
reduction, Green  
Supply Chain &  
CSR**

**Reduction in  
Energy  
consumption YoY  
100% Green  
Power by 2020.**

**Reduction in  
Water  
consumption  
YoY**

**Improvement  
in RM yield  
YoY**

**Zero Waste to  
Land Fill**

## Commitment

**Concerned about Environment**

**Inspiration from Gandhiji's thoughts on Environment**

**Motivation of Customer Godrej Appliance & Godrej Interio**

**Compliance of ISO 14001:2004 EMS Certification**

**Learning of CII Lean Clusters Journey**

## Green Policy

is committed to Environment and conserve Natural Resources.  
The guiding principle of our Green Policy is ,

### **5 R - Reduce, Reuse, Recycle, Renew and Respect .**

**W**e are committed to continually improve the Green performance in our Activities ,  
Products and Services.

**We will strive to :**

Conserve Natural resources such as Energy, Water, RM by optimization of their usage.  
Ensure the use of energy efficient Processes , Products & Technologies to benefit  
all our stakeholders.

Adopt measures to prevent pollution by monitoring & controlling Process Water  
discharge, Air emission , Waste generation & Zero Landfill.

Recognize and reward the efforts of our employees in conservation of natural resources.

Share and enrich our experiences in resource conservation within the company.

Promote use of Renewable Energy resources and 100% Green Power by 2020.

Abide by the legal requirements.

We will continue to ensure that our operations comply with all local ,state and central statutory  
Rules Regulations and standards, relating to environment & conservation of natural resources.

This policy is made available to all employees & our stakeholders.

**Place: Satara**

**Date : 5<sup>th</sup> June 2015 (World Environment Day)**

**Shirish P. Khutale**

**CMD**

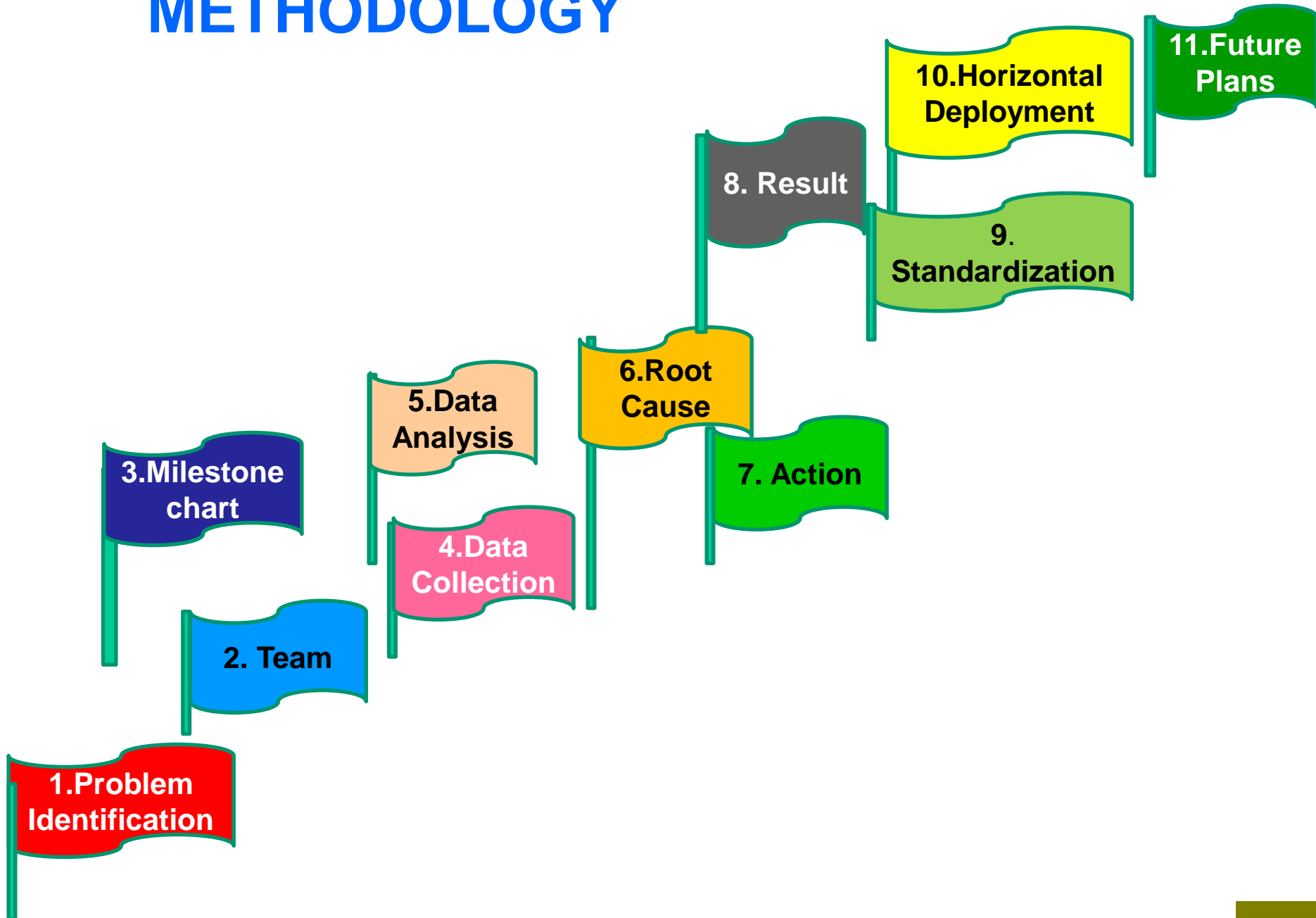
# Drivers -

**High Energy Cost**  
**High GHG Emission in scope 2**  
**Green Manufacturing**  
**Compliance of ISO 14001:2015**

**Reduction in Energy  
Consumption &  
Usage of Renewable Energy.  
Journey towards Excellence  
in Energy management....**

**Journey towards Excellence  
in Energy Management....**

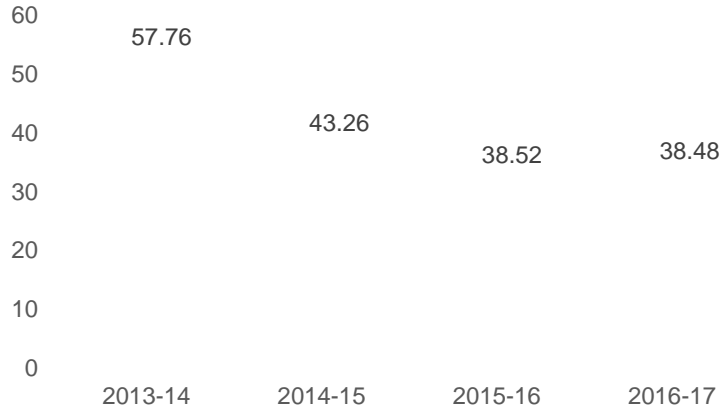
# METHODOLOGY





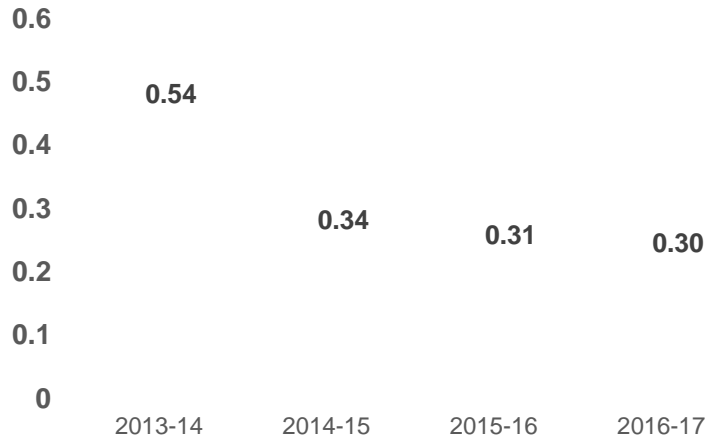
## High energy cost per MT material processed

### Electricity per MT.



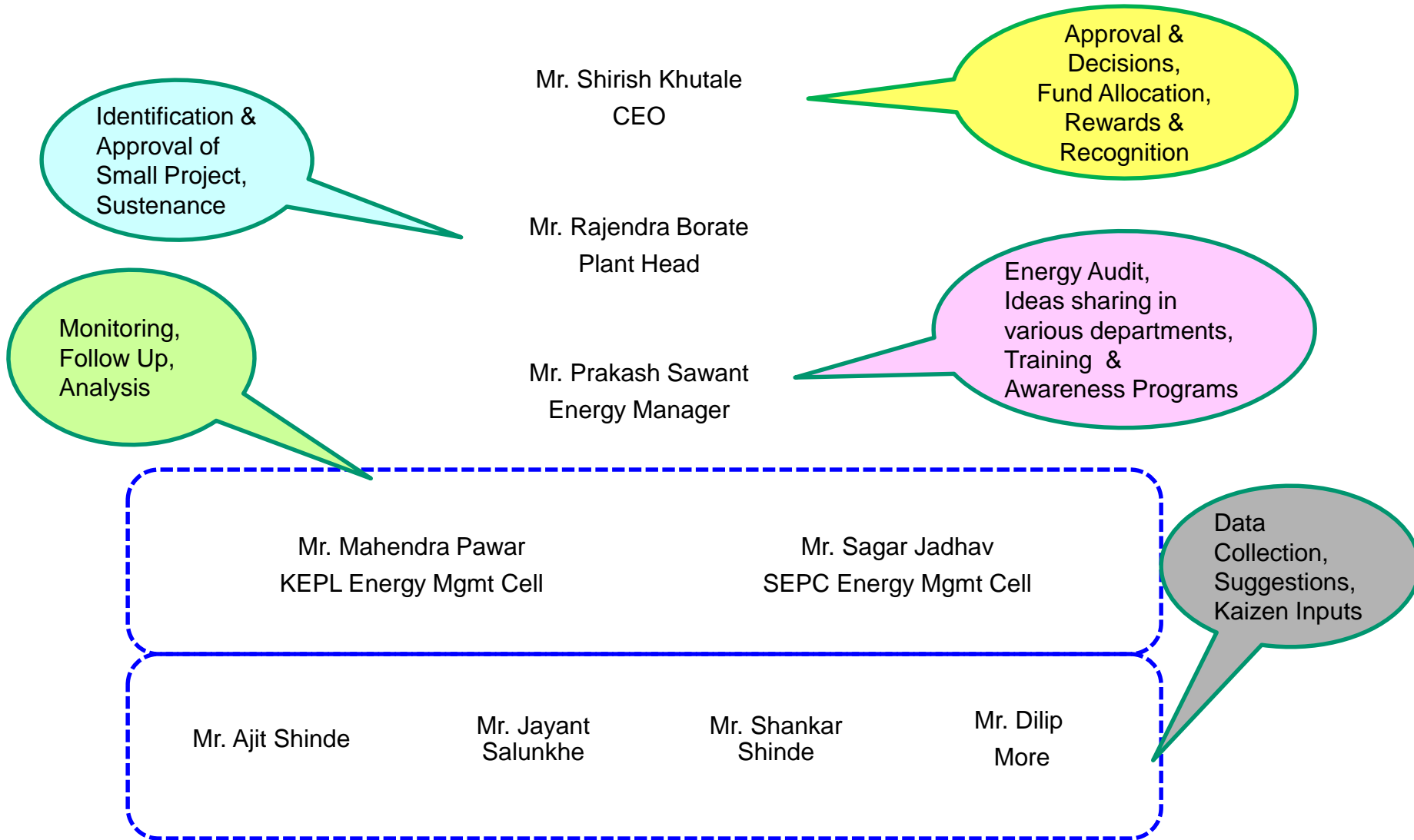
### Pledge For Energy Conservation

### Energy Cost to Sale % graph



# Energy Management Team

## Energy Management Team – Roles & Responsibilities

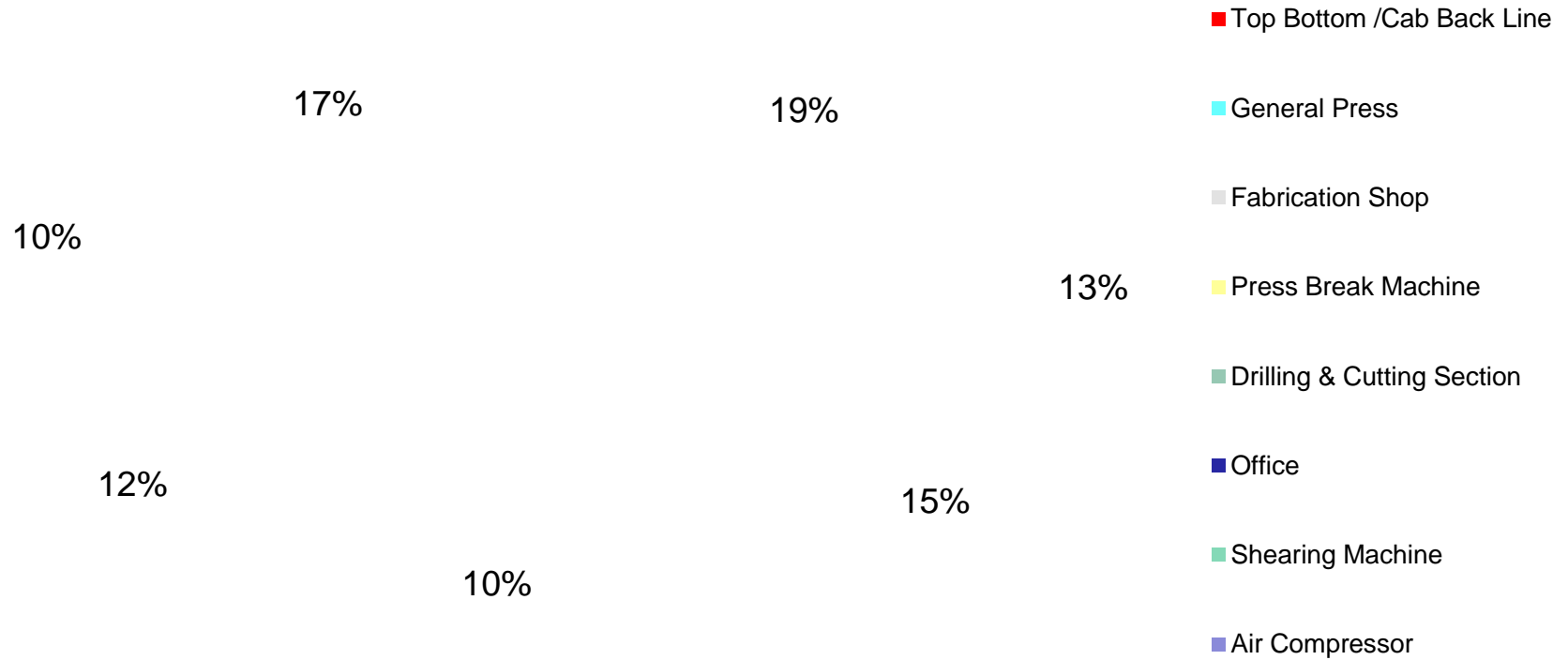


Sr. No.	Section	Electricity Consumption in kWh												Avg.	%
		15-Apr	15-May	15-Jun	15-Jul	15-Aug	15-Sep	15-Oct	15-Nov	15-Dec	16-Jan	16-Feb	16-Mar		
1	Top Bottom /Cab Back Line	1192	1133	877	234	542	637	828	410	624	714	727	747	722	19%
2	General Press	413	423	401	422	467	466	486	360	502	612	579	646	481	13%
3	Fabrication Shop	489	506	481	492	541	542	568	439	588	696	663	733	562	15%
4	Press Break Machine	290	288	255	270	286	383	375	390	481	543	459	556	381	10%
5	Drilling & Cutting Section	404	416	379	389	438	448	482	354	497	609	573	636	469	12%
6	Office	114	122	96	101	155	161	182	61	211	317	205	362	174	5%
7	Shearing Machine	375	388	368	376	338	420	447	276	338	338	529	534	394	10%
8	Air Compressor	662	660	656	657	661	659	655	651	665	668	751	672	668	17%
9	<b>Total</b>	<b>3939</b>	<b>3936</b>	<b>3513</b>	<b>2941</b>	<b>3428</b>	<b>3716</b>	<b>4023</b>	<b>2940</b>	<b>3906</b>	<b>4497</b>	<b>4486</b>	<b>4886</b>	<b>3852</b>	100%

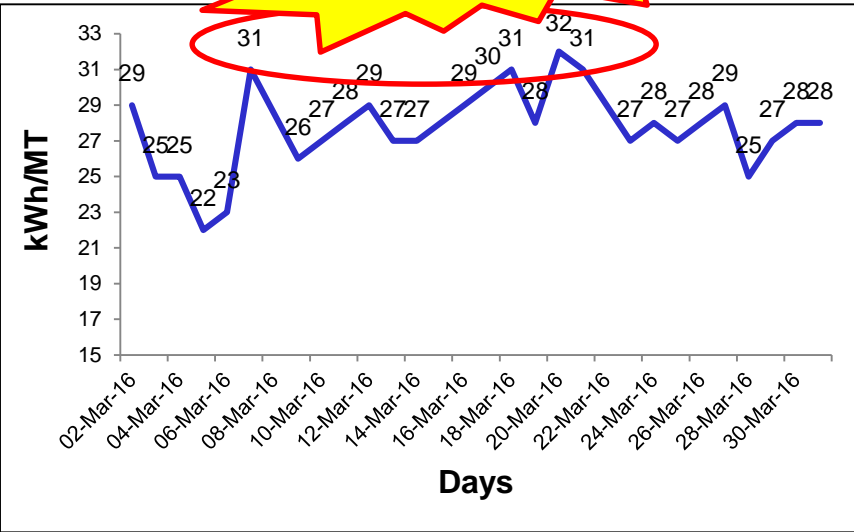
Q1	Q2	Q3	Q4
11,388	10,085	10,869	13,869

Month	15-Apr	15-May	15-Jun	15-Jul	15-Aug	15-Sep	15-Oct	15-Nov	15-Dec	16-Jan	16-Feb	16-Mar	Cumm .
Production (mt)	118.58	101.34	77.46	63.03	70.91	91.88	91.16	70.12	98.85	126.35	147.09	143.01	1199.8
Total electrical consumption (kWh)	3939	3936	3513	2941	3428	3716	4023	2940	3906	4497	4486	4886	46,211
Energy Consumed / mt	33.22	38.84	45.35	46.66	48.34	40.44	44.13	41.93	39.51	35.59	30.5	34.16	38.52

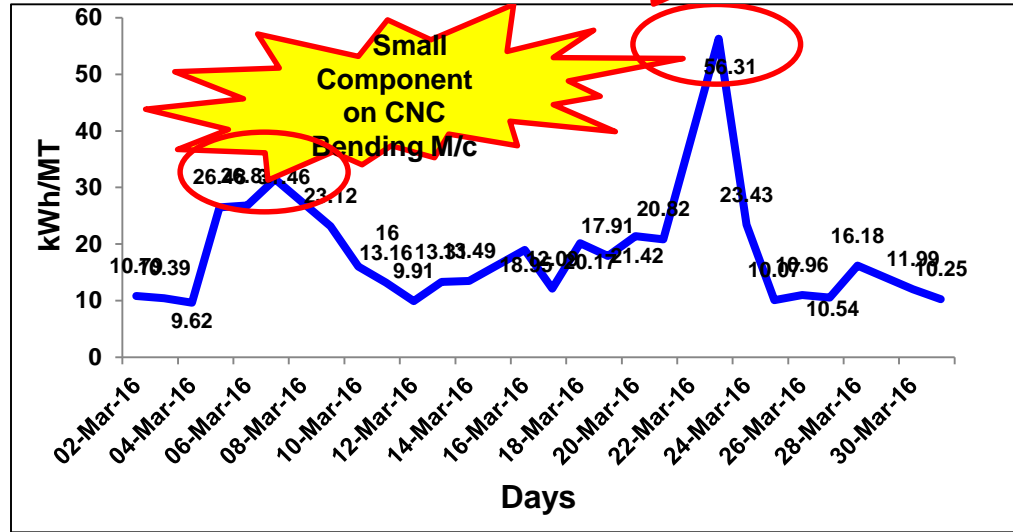
## Electricity Consumption Contributors



**New Development  
Trial-Spin  
Component**



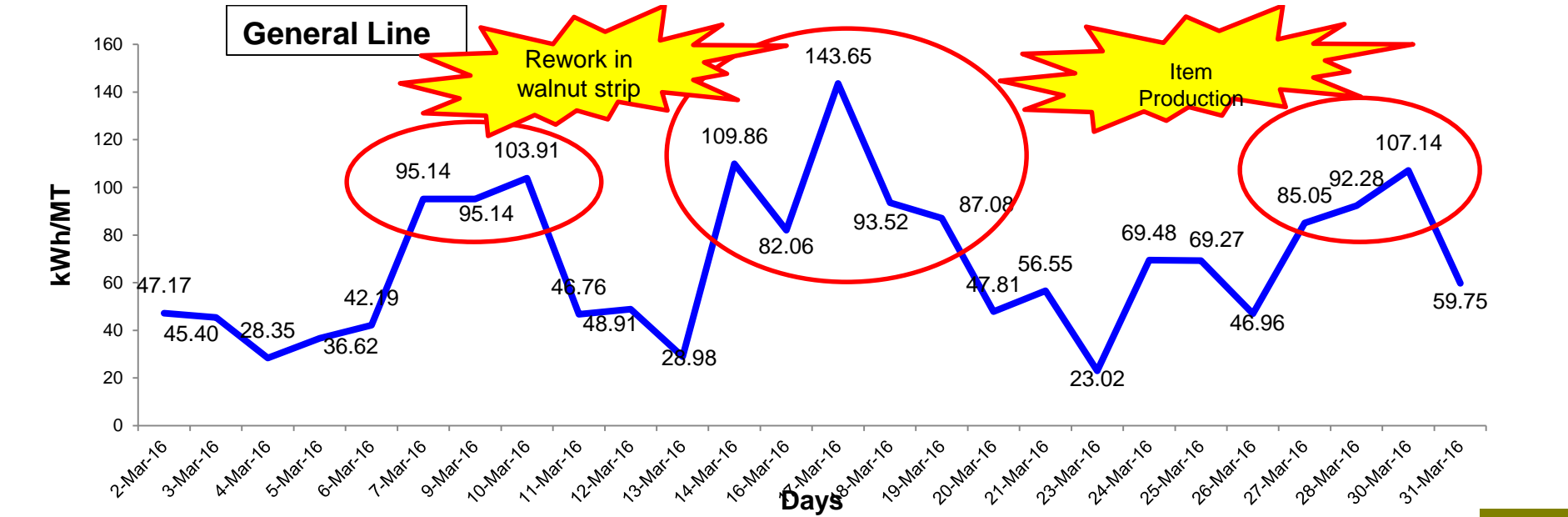
**TP/BTM Line**



**New Developm  
ent Trial**

**Small  
Component  
on CNC  
Bending M/c**

**General Line**

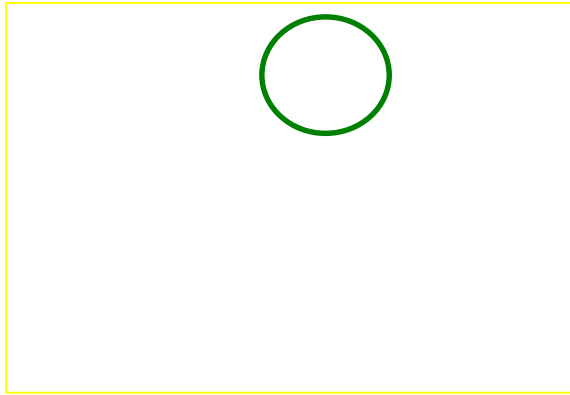


**Rework in  
walnut strip**

**Item  
Production**

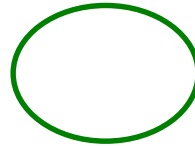
Sr. No.	Improvement Projects Identification
01	Addition of Roof Transparent Sheets .
02	Addition of Roof Air Ventilators .
03	CFL 1718W (38 nos.) to LED Light 870W (32 nos.)
04	<b>Conventional Air Gun to Trans vector Air Gun</b>
05	<b>Reciprocating Compressor to Screw compressor</b>
06	<b>Addition of VFDs .</b>
07	Optimum usage of HP Elect. motors .
08	Transformer based Welding M/Cs to Inverter based Welding Machines .
09	<b>Installation of Roof top solar System(30kW)</b>
10	Procurement of Cut to size RM to eliminate shearing operation
11	<b>M.S. Trolleys to Aluminum Trolleys(LPG)</b>
12	<b>GI Airlines to Aluminum Airlines.</b>

## BEFORE



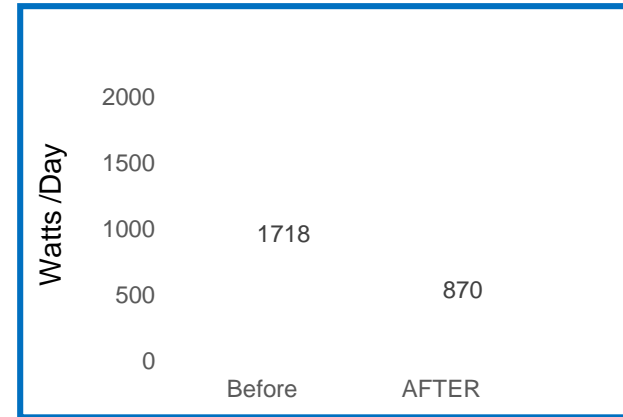
Use of CFL (1718 Watts)

## AFTER



Replace CFL by LED(870Watts)

## RESULTS



**Benefits : Saved 848 watts per Day**

**Horizontal Deployment : All CFL changed to LED**

## BEFORE



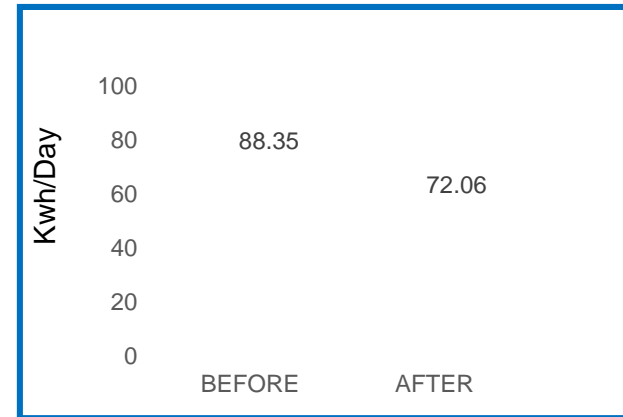
Conventional Air gun

## AFTER



Trans vector Nozzle gun

## RESULTS



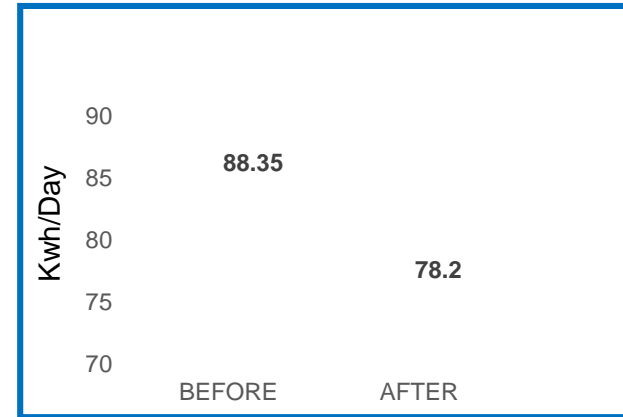
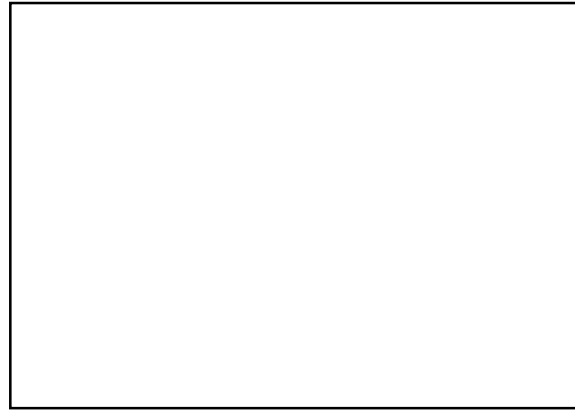
**Benefits : Saved 16.29 Kwh/Day**

**Horizontal Deployment : Replace all 3 air guns by Trans vector AirGuns**

**BEFORE**

**AFTER**

**RESULTS**



**Reciprocating Air Compressor .**

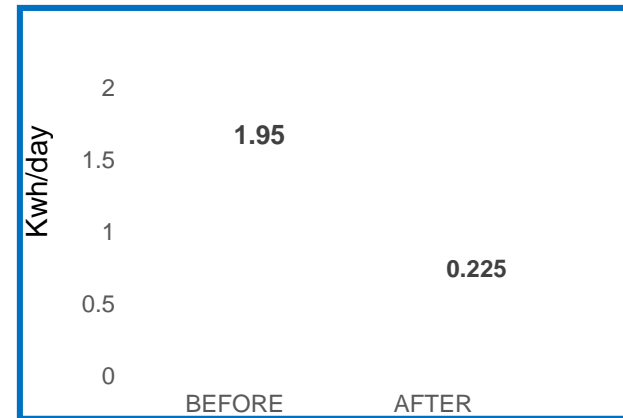
**Energy efficient Screw Compressor**

**Benefits : saving 10.15 Kwh/Day**  
**Horizontal Deployment : Use screw compressor in both KEPL & SEPC Unit.**

**BEFORE**

**AFTER**

**RESULTS**



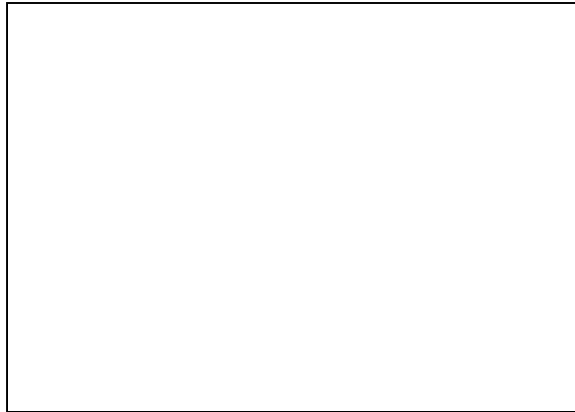
**Angle cutting on cut-off Machine.**

**Die designed to cut in single stroke)**

**Benefits : Saved 1.72 Kwh/Day**  
**Horizontal Deployment : Square & Rectangular pipe and Rod cutting**

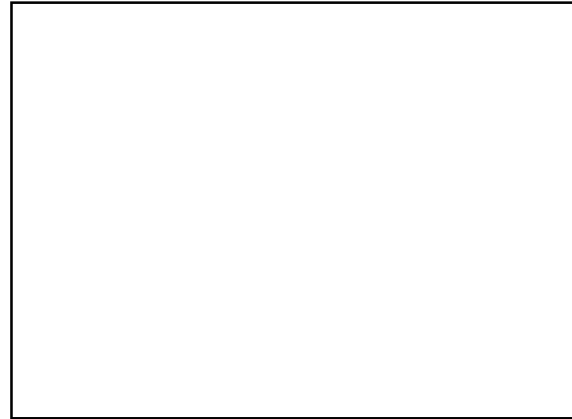


## BEFORE



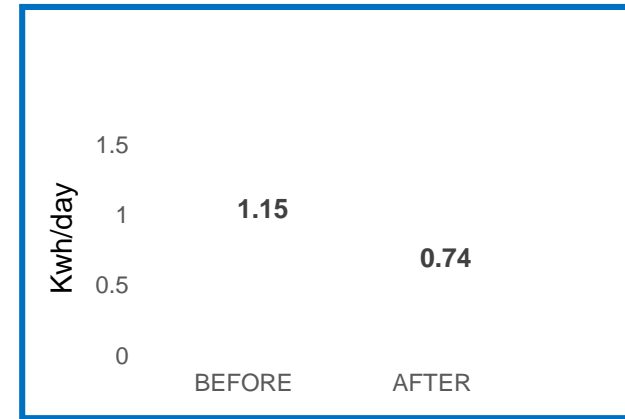
Machine run with out VFD

## AFTER



Instillation of VFD's

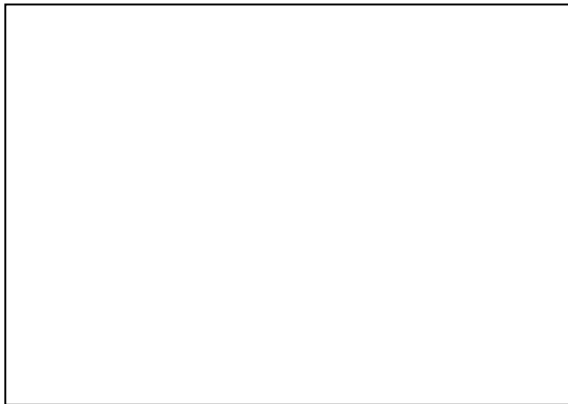
## RESULTS



**Benefits : saving 0.41 Kwh/Day per machine**

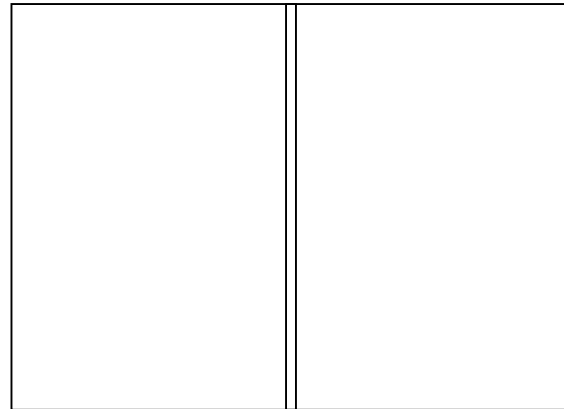
**Horizontal Deployment : Installed on 4 presses & Planned for 5 more Presses**

## BEFORE



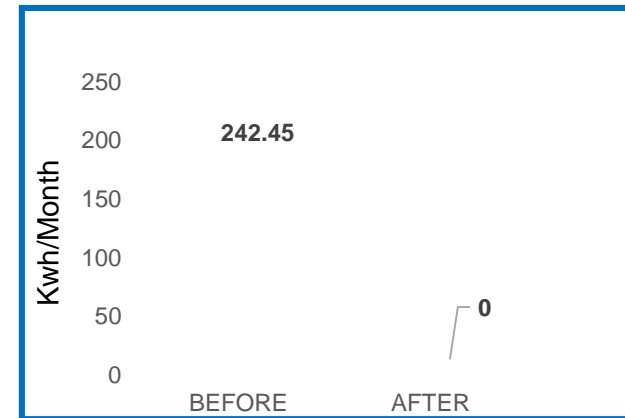
Std. sheets needing shearing

## AFTER



Cut to size RM

## RESULTS



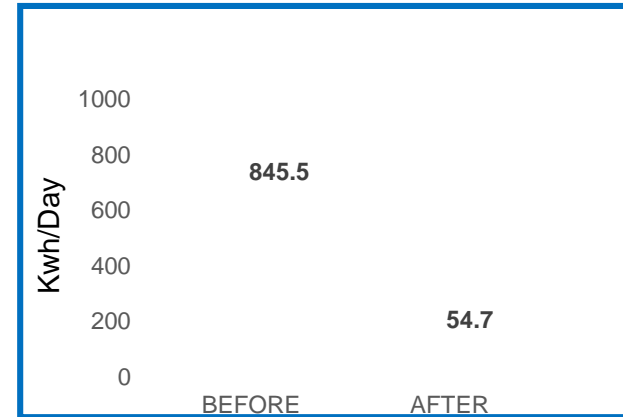
**Benefits : saving 242.45 Kwh/Month ( for 150 Sets/D Production )**

**Horizontal Deployment : Thk. 0.45 -Coil 4 comps, 0.25 CTS 14 comps, 0.8 CTS 4 comps, 1.0 & 2.0 CTS 7 comps. 0.8 CTL 6 comp**

**BEFORE**

**AFTER**

**RESULTS**

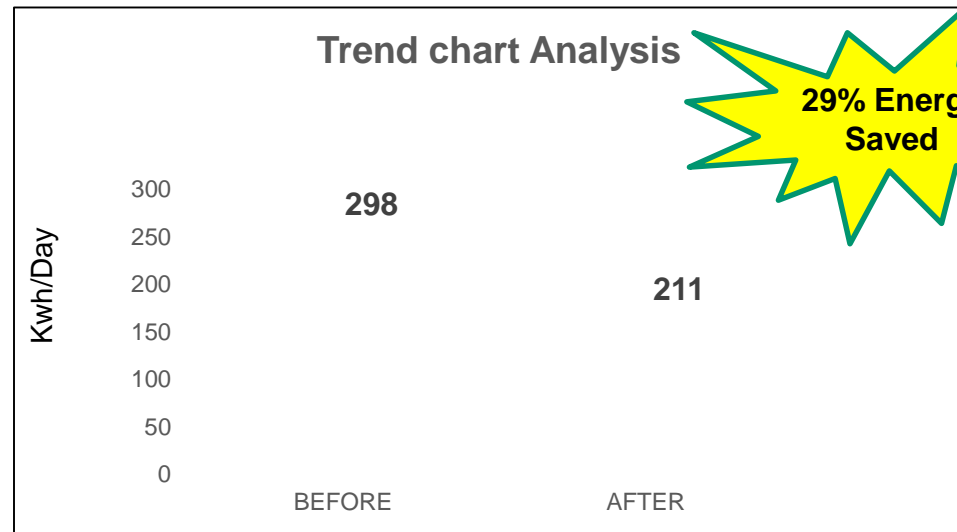


**NC Shearing M/C For strip Parting**

**Press tool for strip(W-300) parting**

**Benefits : saving 208 Kwh/Week**

**Horizontal Deployment : CNC Bending Machine (small component bending on power press)**



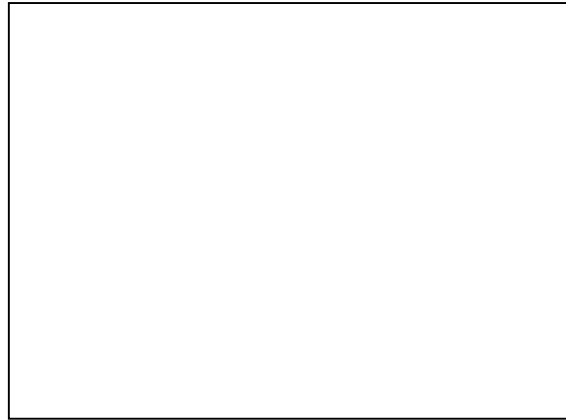
**Benefits : Saved 87 Kwh / Day (29 % Energy saved)**

## BEFORE



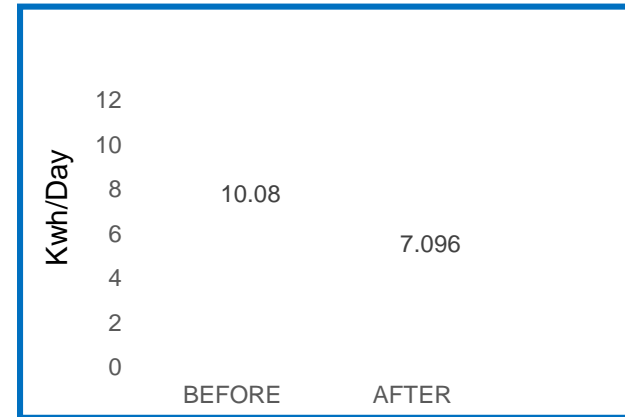
High LPG & Electricity consuming 'MS' trolleys

## AFTER



Reduce LPG & Electricity consuming 'AI' trolleys

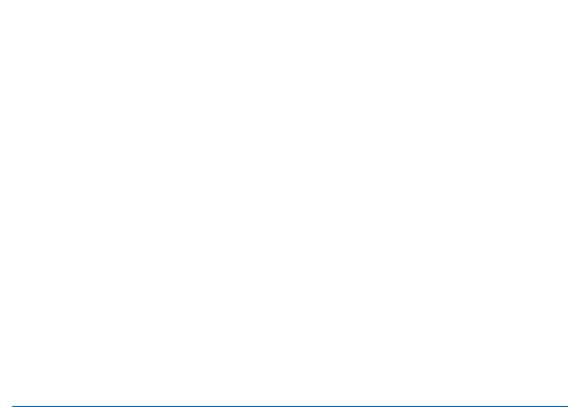
## RESULTS



**Benefits : Saved 2.98 Kwh/ Day**

**Horizontal Deployment : To make additional 4 trollies**

## BEFORE



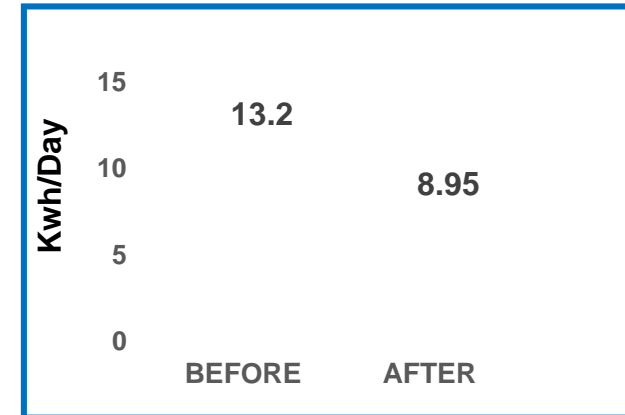
Powder Recovery Blower Motor (3 HP )

## AFTER



Powder Recovery Blower Motor (2 HP )

## RESULTS



**Benefits : saving 4.25 Kwh/Day per Motor**

**Horizontal Deployment : Other booths three motors replaced**

# Kaizen

--	--





## Action Plan & Financial allocation –Renewable Energy

Sr. No	Project	Energy Saving	Imple. Year	Benefit (Rs.)	Investment	ROI Years
1	30KW Roof Top Solar System	36,000 kWh/Annum	2016-17	3,24,000	19,50,000	5.0
2	Bio gas System	250 kg LPG/Annum	2016-17	9,000	30,000	3.5

### Roof Top Solar System



Usage of 67% Renewable Energy from 30 Kw Grid Interactive PV Roof Top Solar System .

## **GHG Inventorisation of Scope 1,2 & 3 @ KEPL**

### **Scope 1 :**

- Diesel /Petrol Used in Company Owned Vehicles
- CO2 Used In Welding
- LPG Used in oven
- Top up in AC
- CO2 top up in fire extinguisher
- Kerosene (burning hangers)

### **Scope 2 :**

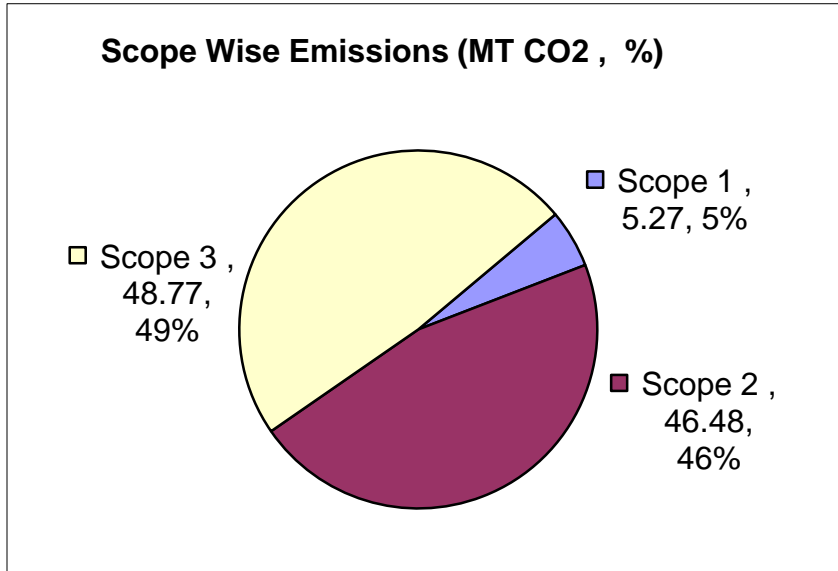
- Total electricity consumed in plant by Grid.
- Green power

### **Scope 3 :**

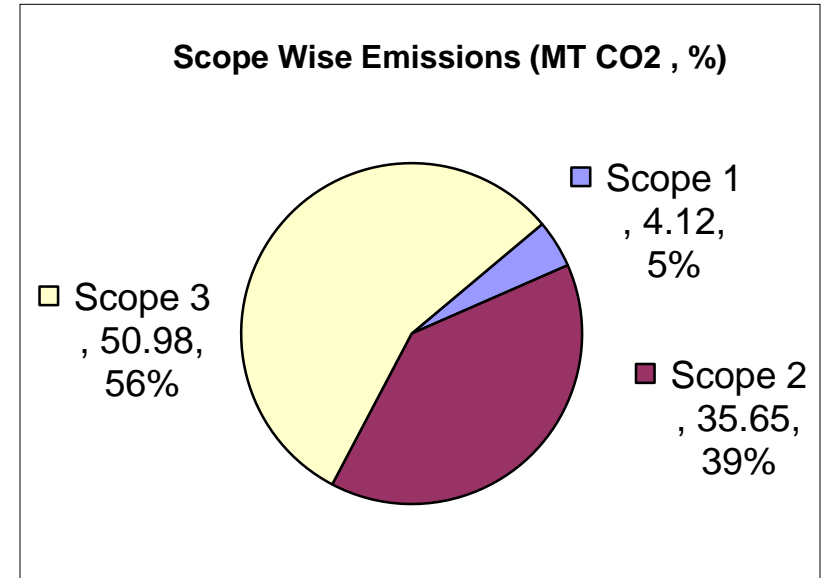
- Business Travel
- Material Transport
- Employee Transport

<b>Scope of Emissions</b>	<b>2013-14</b>	<b>2014-15</b>	<b>2015-16</b>	<b>2016-17</b>
Scope 1	5.27	4.12	6.17	6.46
Scope 2	46.48	35.65	37.89	23.52
Scope 3	48.77	50.98	48.24	26.93
<b>Total</b>	<b>100.52</b>	<b>90.75</b>	<b>92.30</b>	<b>56.91</b>

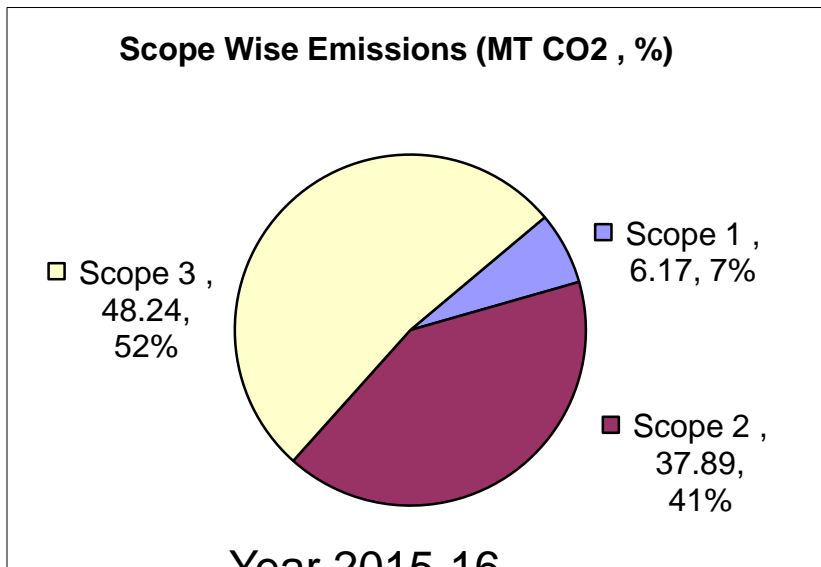
# GHG Inveneterization of Scope 1,2 & 3 KEPL



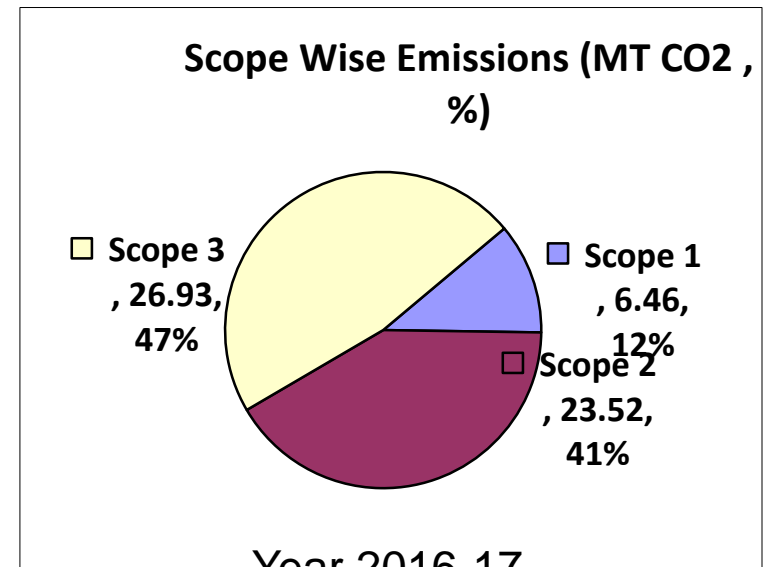
Year 2013-14



Year 2014-15



Year 2015-16



Year 2016-17

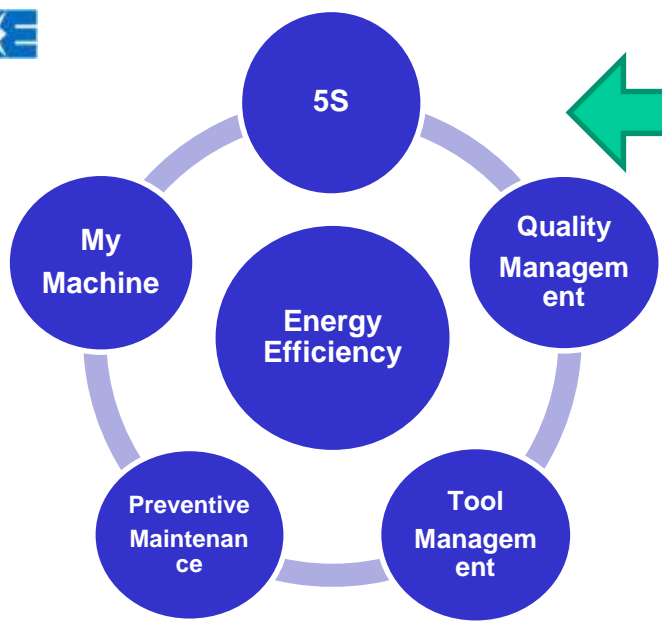


## ***GHG Emmission Reduction-List of projects***

<b>Sr. No.</b>	<b>Project</b>	<b>Scope</b>	<b>Implementation Year</b>	<b>Benefit (Rs.)</b>	<b>Investment (Rs.)</b>
1	Installation of Co2-Argon welding machine (Sigma make)	Scope1	2015	<b>3402</b>	1,44,400
2	Monitoring daily trip (km) of company owned vehicles & introduced Milk Run concept.	Scope1	2015	11,400	----
3	Placement of Transparent sheets& Air Ventilator on roof top	Scope 2	2013	45,164	1,13,000
4	Replacement of CFL to LED Lights	Scope 2	2013	7,632	13,333
5	Procurement of cut to size Raw Material	Scope 1 & 3	2016	18,283	Nil

## GHG Emmission Reduction List of Projects

Sr. No.	Project	Scope	Implementation Year	Benefit (Rs.)	Investment (Rs.)
6	Installation of VFD for 4 no. Power press.	Scope 2	2015	36,969	79,870
7	Installation of APFC Panel	Scope 2	2015	PF 0.99	33,500
8	Use of Transvector guns	Scope 2	2015	13,176	5,880
9	Selection of local suppliers for bought out material	Scope 3	2015	55,000	---
10	Using full capacity of vehicle for transportation of finished goods	Scope 3	2015	27,000	---



# Energy Efficiency Operational Practices

## Employee Involvement

**Sunrise Meeting**

- Daily Monitoring & Analysis on Energy Issue
- Inputs from Each Department for Energy Saving
- Project Evaluation

- Energy Saving Kaizen Scheme
- Suggestion Scheme

**Kaizen**

**Employee Involvement**

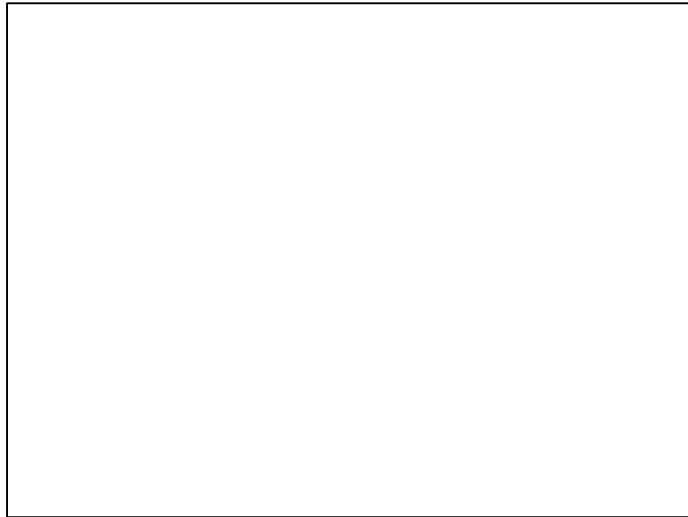
**Event**

- Awards & Recognitions for Best Energy Saving Projects
- Kaizen Policy

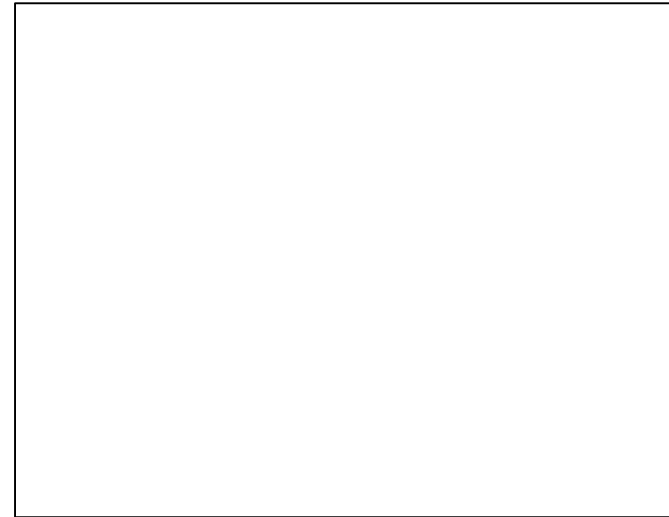
**Recognition**

- Celebration of Energy Saving Days Every Year
- Competitions On Energy Saving
- Displayed Posters in Plants
- Awareness Programs

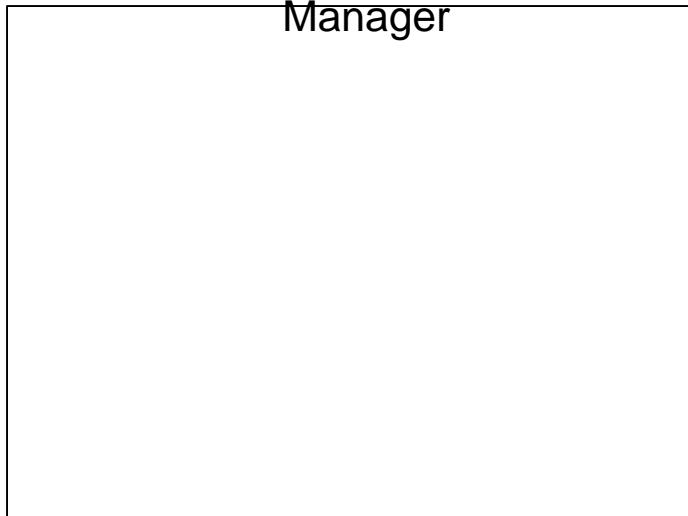
## Employee Involvement-Awareness



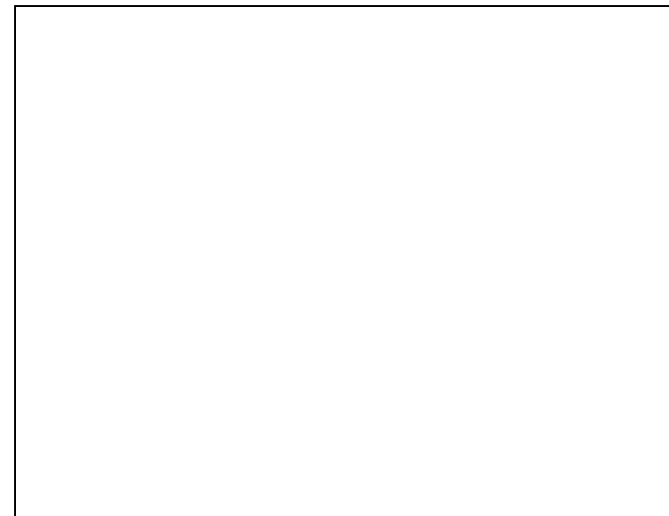
**Training on Energy Saving  
on 12<sup>th</sup> Sept 2015 by Energy  
Manager**



**Energy Saving Culture In plant-  
Signage Display**

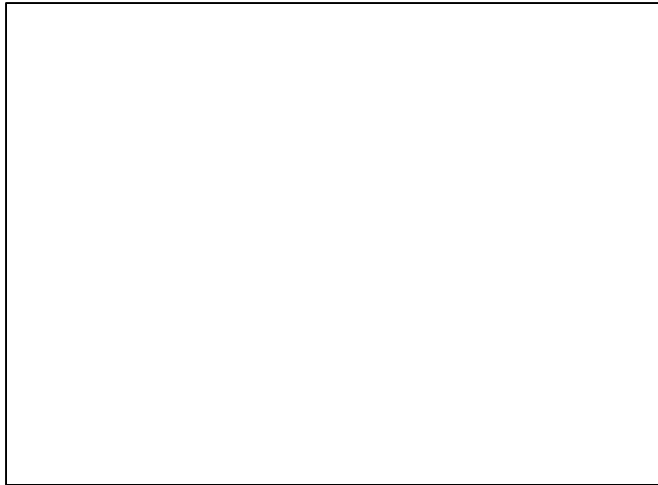


**Celebration of Electrical Safety Week  
between 11<sup>th</sup> -17<sup>th</sup> Jan 2016**

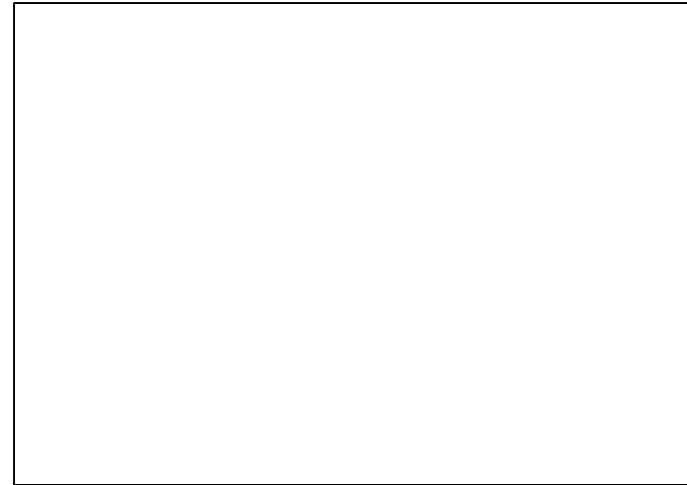


**Oath for Minimum Consumption of  
Electricity on 8<sup>th</sup> Mar 2016**

## Planned Maintenance Activity



**Daily Oiling of Machines**



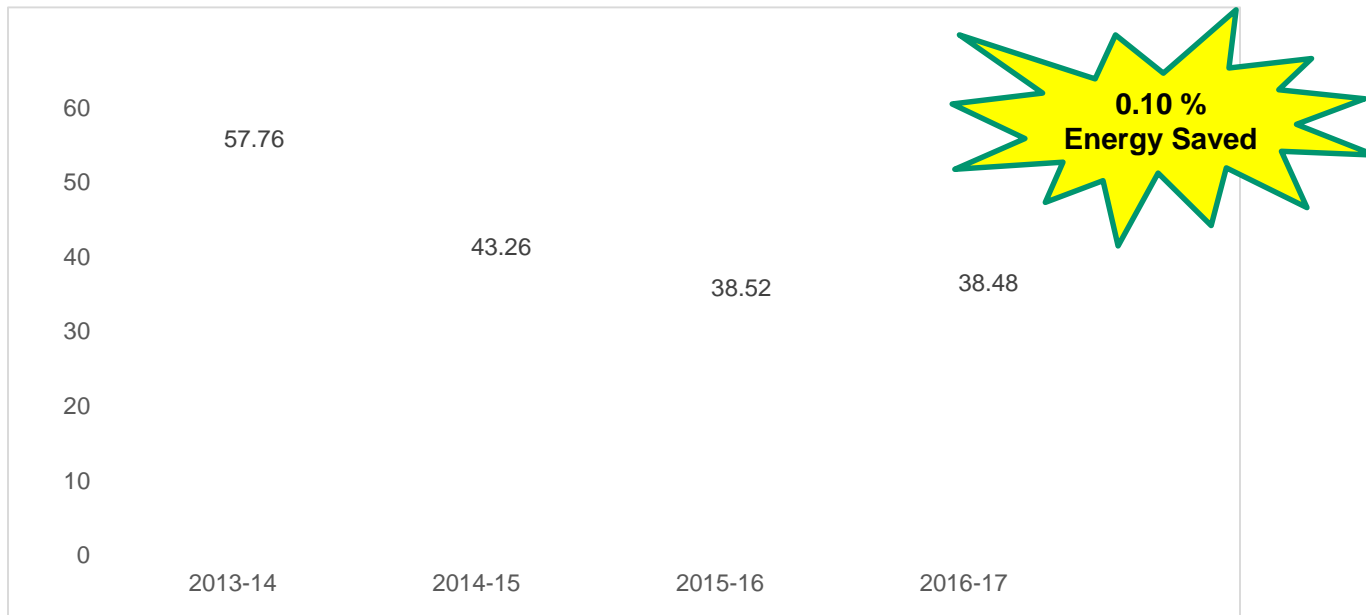
**Daily Cleaning of Machines**



**Tightening of loose parts of Machines  
daily, Weekly & monthly basis**

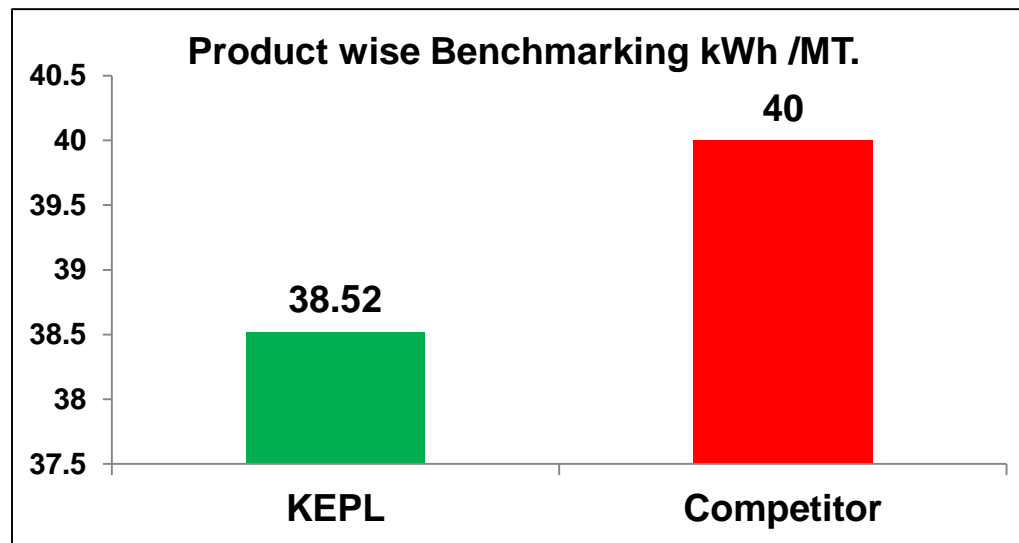


**Preventive Maintenance on monthly basis**



**33.37 % of Energy Reduction from 2013-14 to 2016-17**

## Benchmarking – Product wise Energy Consumption



Sr. No.	Project	Energy Saving kWh/Annum	Impln. Year	Benefit (Rs.)	Investment
1	Installation of Roof top solar System(30kW)	43,800	2016-17	3,94,200	19,50,000
2	Installation of Screw compressor	9000	2016-17	81,000	7,00,000
3	Replace M.S. Trolley to Aluminum Trolley(LPG)	105	2016-17	9,240	14,600
4	Transvector Gun	1,464	2015	13,176	5,880
5	Replacement of balance CFL Bulbs (19X80W &11X18W) to LED Light (19X40W &11X10W)	848	2016-17	7,632	13,333
6	Replaced Co2 Transformer Based Welding M/C to Inverter based Argon Welding M/C	378	2016-17	3402	1,92,000
7	Peripheral Lighting with Timer& Battery Back Up with Inverter Based	75	2014	Anti Theft safety measure	1,04,874
8	APFC Panel for KEPL	---	2015	PF 1.00	33,500

## Intangible Benefits:

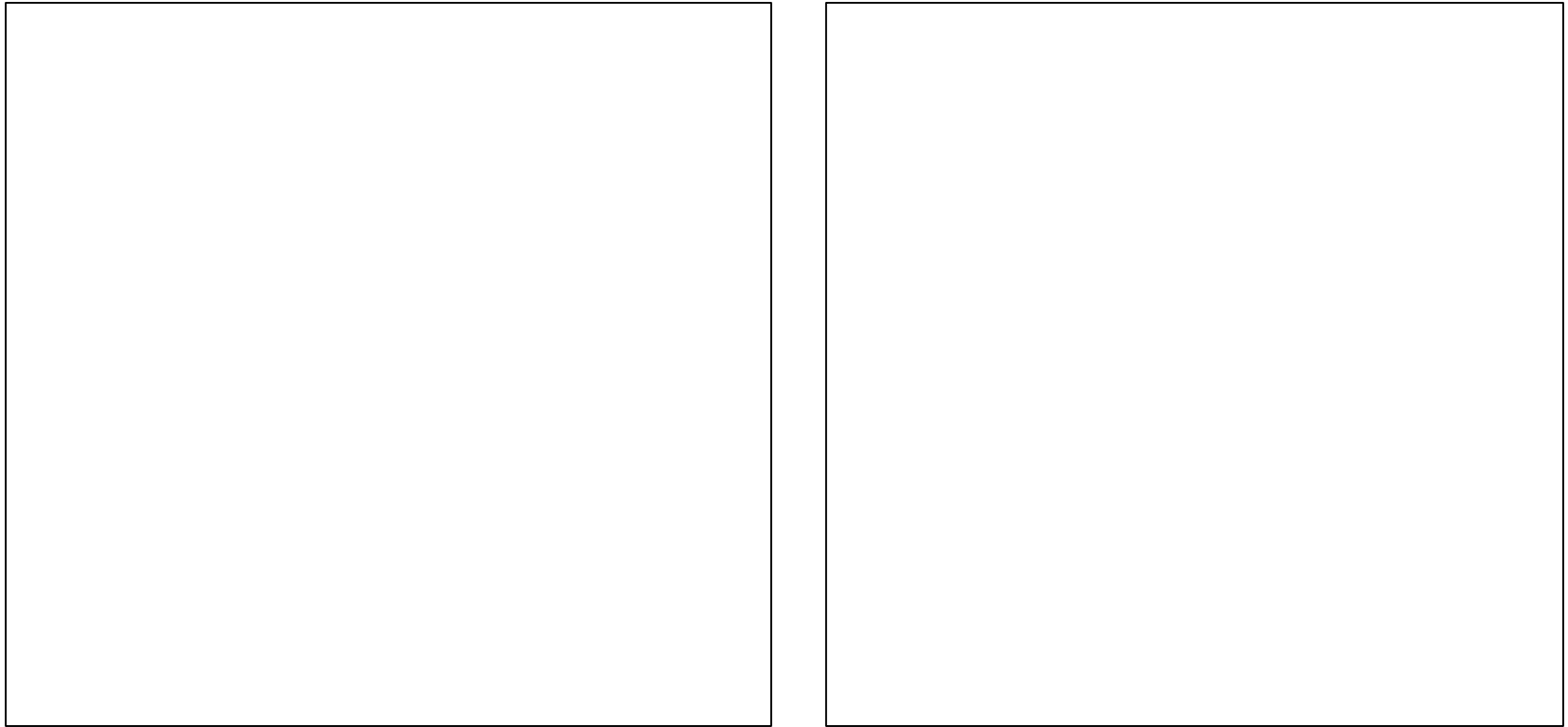
- Resource Conservation
- Helped in achieving EMS 14001 :2015.
- Builds Global competitiveness
- GHG Emission reduced.
- Excellent tool for strengthening the bottom line
- Environment protection for better tomorrow.
- “Preferred Vendor partners” Status for larger corporates, Government & PSU’s.
- Image building- We are now known as GreenCo Platinum rated company.

## Future Plan

Sr. No.	Project	Energy Saving kWh/Annum	Implementation Date	Benefit (Rs.)	Investment
1	Installation of VFD For 5 additional Machines	936	March-17	42,120	79,870
2	Adopting Light Pipe Technology	192	August-17	1,728	15,000
3	Motor coupling to be installed for oven	1,205	August-17	10,845	15,000
4	Converted Camel Back Oven(LPG)	4,666	March-18	4,10,153	25,65,000



## Biogas System



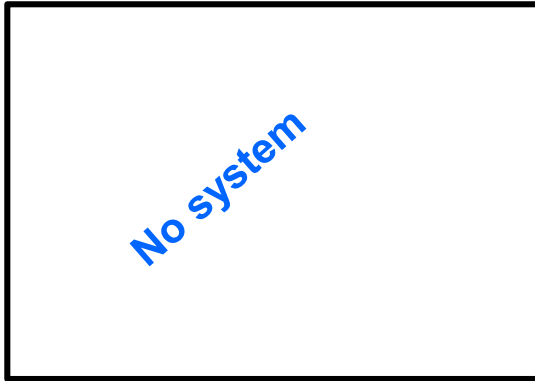
- KEPL & SEPC generate approx. 5-6 kg/day food waste
- 20kg/Month LPG will get from 150kg/month food waste
- KEPL will use 20 kg/Month Natural Gas

**Saving of 2% LPG of total requirement in the year 2016-17**

**Before**

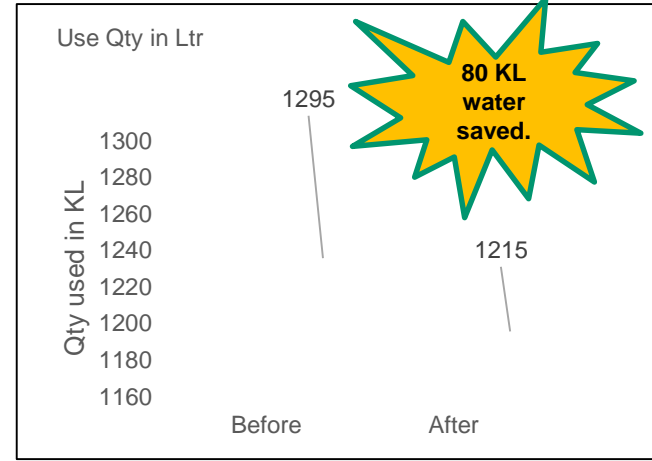
**After**

**Result**



**MIDC water use 100% for P.T**

**Rain water use for PT. for 3 to 4 months & not use MIDC**



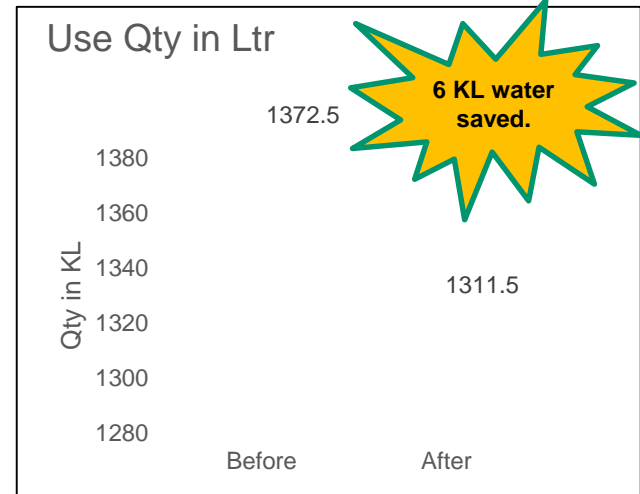
**Benefit @ Rs. 1400 saved / annum.**  
**Horizontal Deployment :- for flushing tank & over head storage tank**

**Before**

**After**

**Convectional water taps.**

**Push type water tap.**

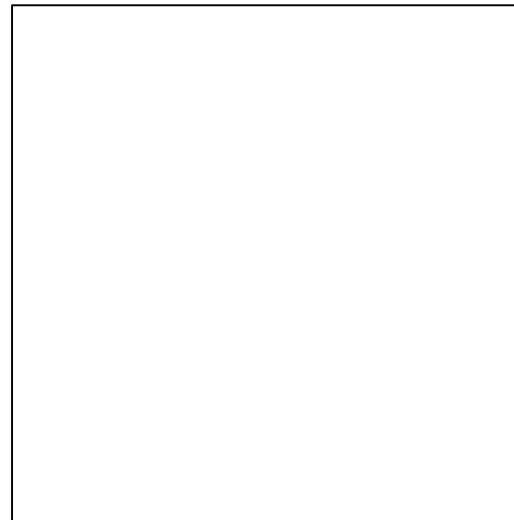


**Benefit :- Rs.105 save / annum .**  
**Horizontally deployment : - done at 10 places.**

Before

After

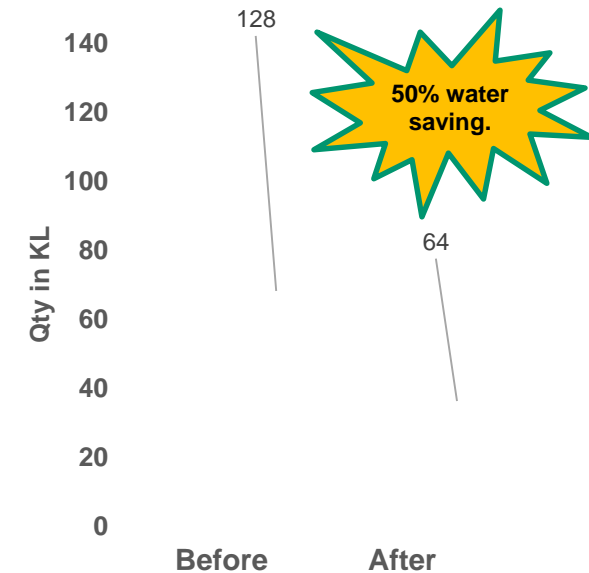
Result



Manual watering in Gardening.

Drip Irrigation & Sprinkler system used in gardening

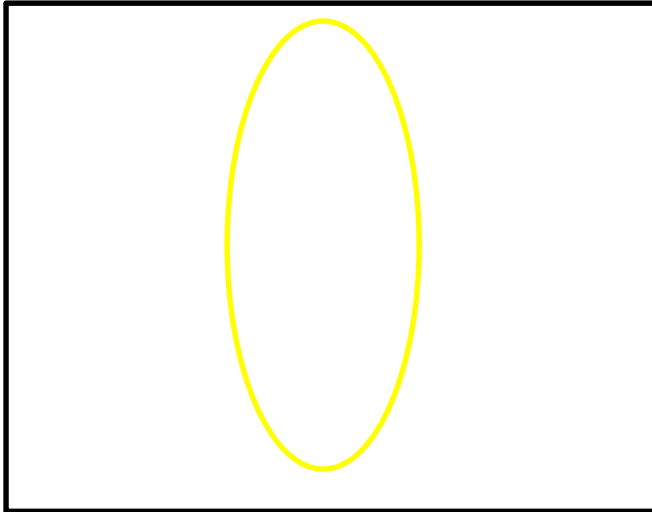
Water Used for gardening/annum



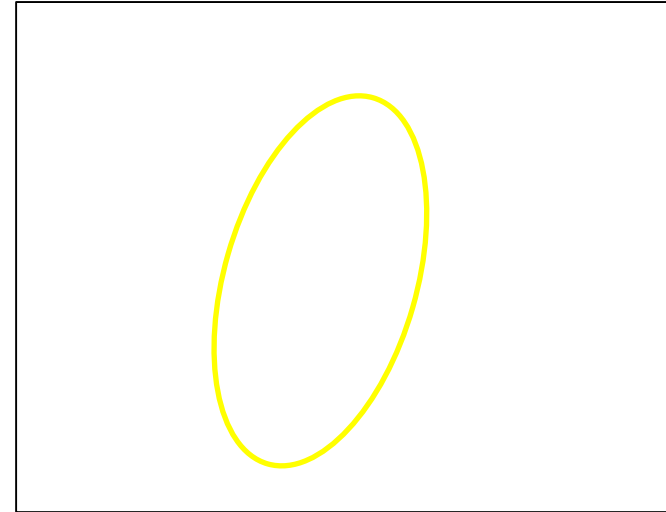
**Benefit** : Rs.64 KL saved / Annum.

**Horizontal deployment**:-For Overall Gardening

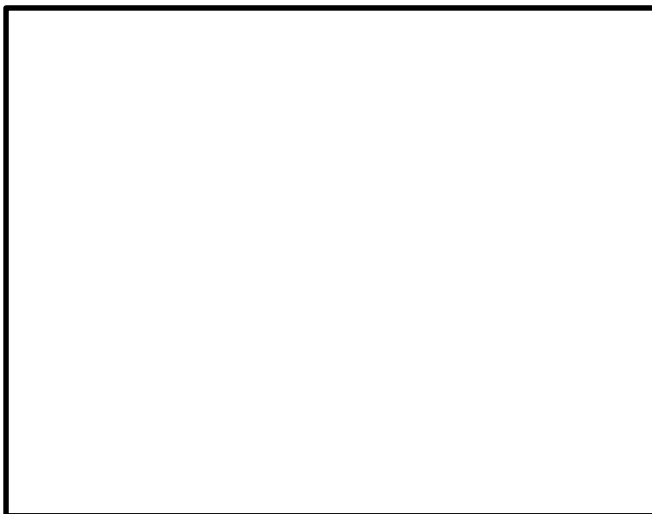
# Water Conservation Initiatives



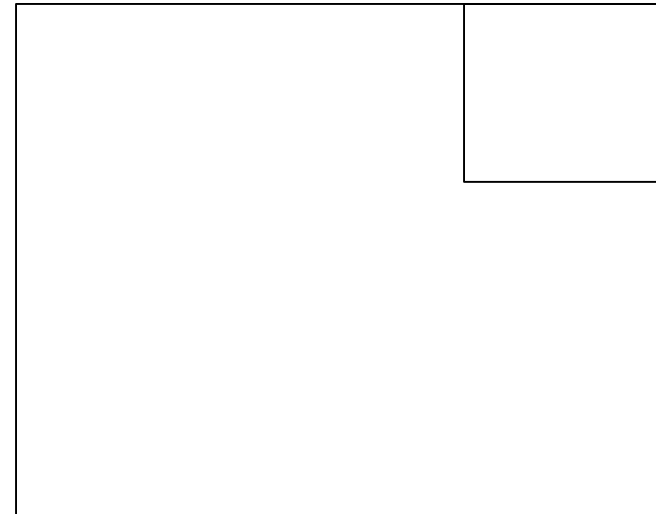
Drip Irrigation system in garden  
Water saved 970 lit/annum



Sprinklers for garden lawn  
Water saved - 4080 lit/annum



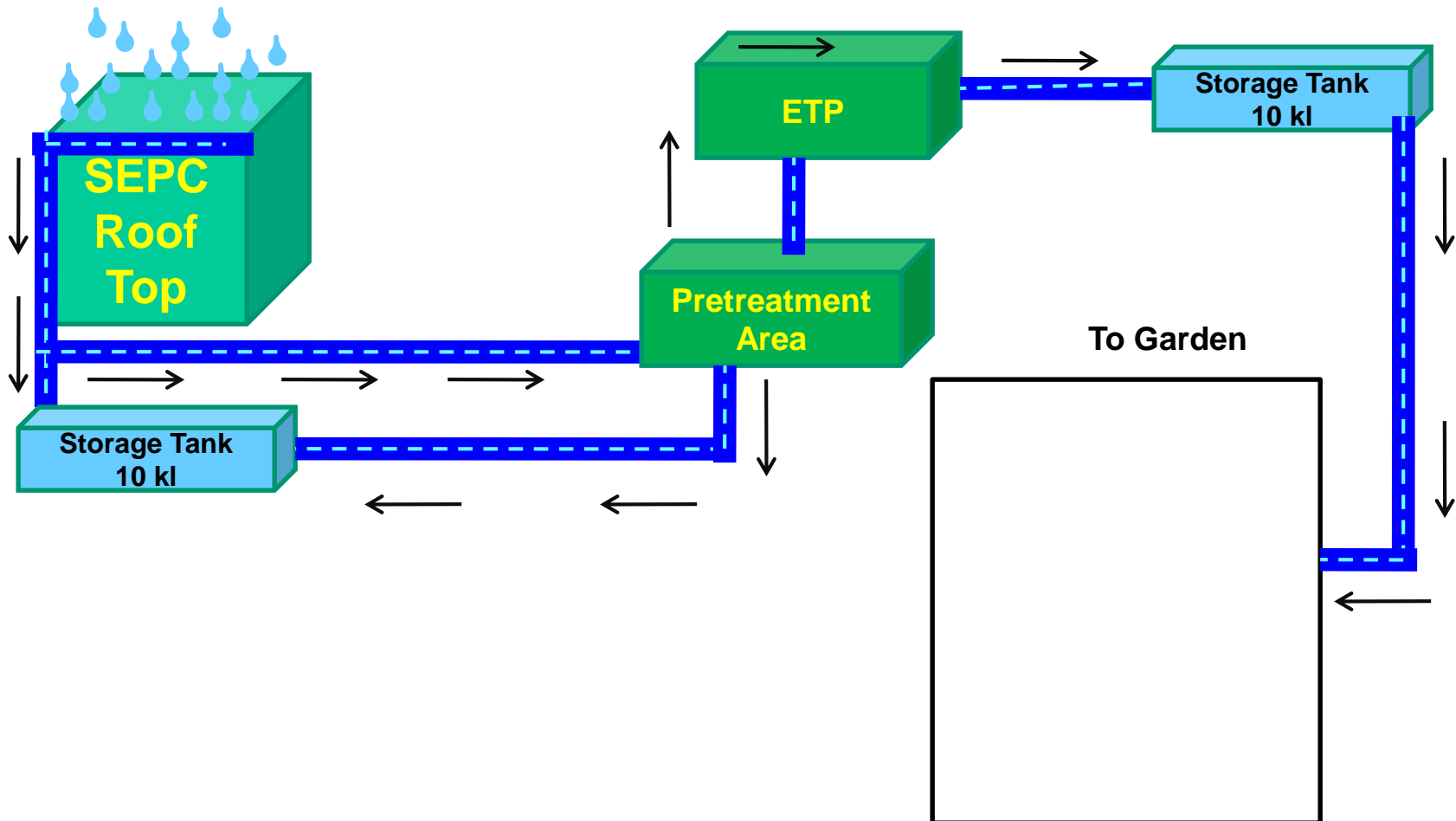
ETP Water For gardening  
1002 lit/annum



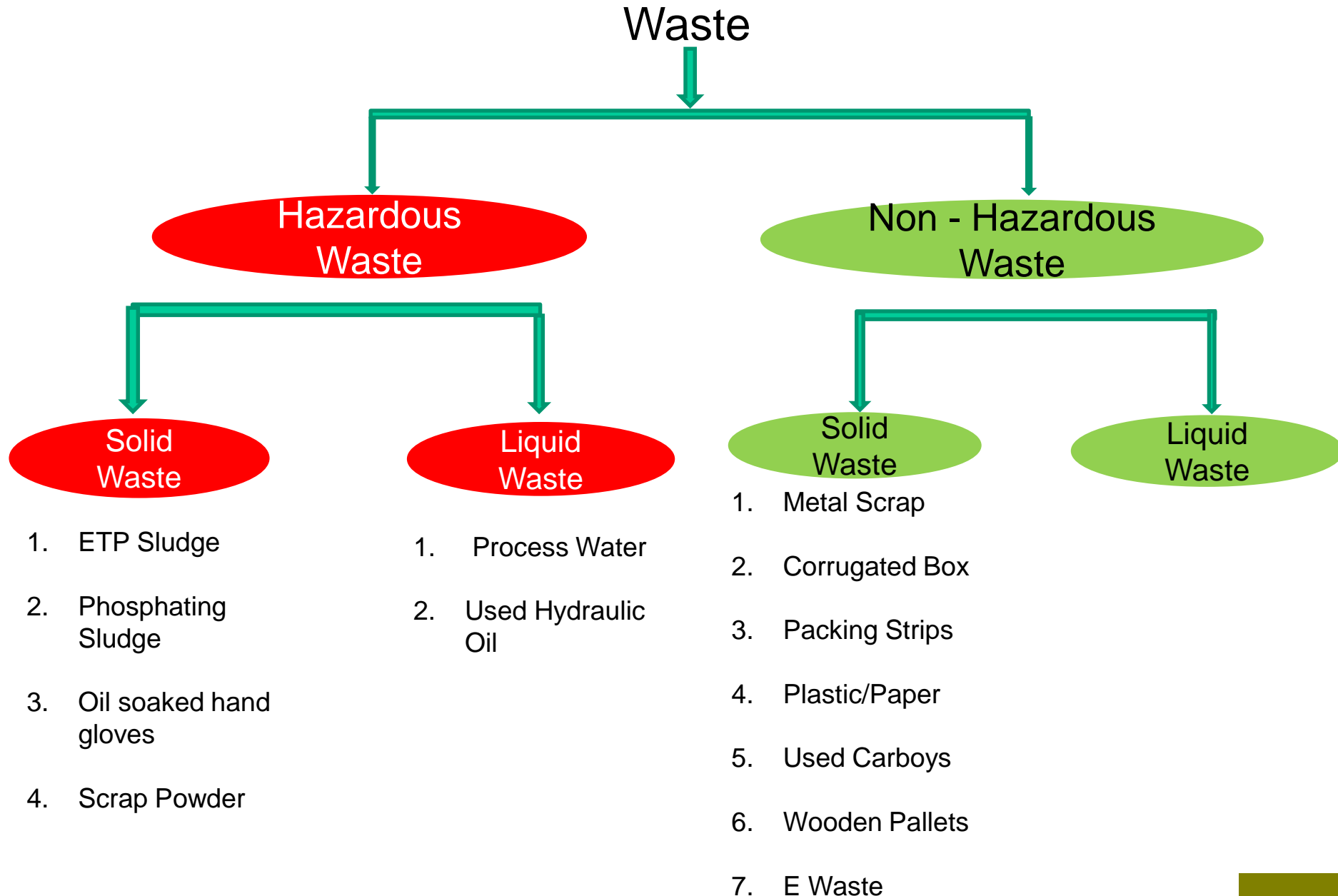
Rain Water Harvesting Tank (capacity 10 kl)  
Near Compressor Room

# Rain Water Harvesting System

Substituting overall fresh water consumption



# Waste Management - Inventorisation of waste



Work Practices for Collection ,Segregation , Storage & Disposal of Wastes

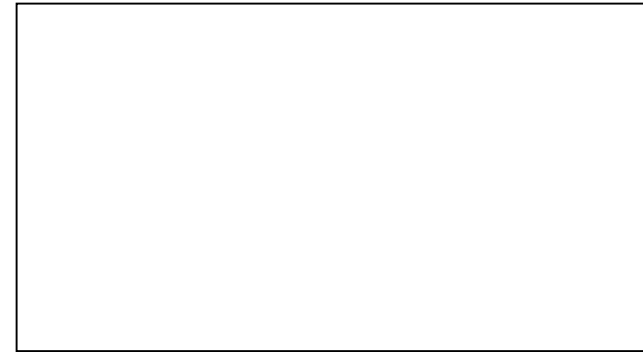
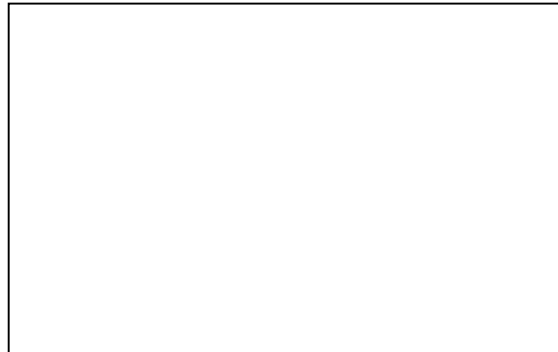
<b>Hazardous waste – Solid Waste</b>					
Waste	Collection	Segregation & Storage	Disposal	Disposal Frequency	Results Reduction % since 2013 to 2017
ETP Sludge			ETP sludge & Phosphate sludge is disposed through authorised agency Maharashtra Enviro Power Ltd. Ranjangaon (MEPL) as per rules & regulations.	Every 90 Days	<b>60%</b>
Phosphate Sludge					
Used oil soaked gloves			Used oil soaked gloves are disposed through authorised agency (MEPL) as per rules & regulations.	Every 90 Days	<b>42%</b>
<b>Hazardous waste – Solid &amp; Liquid</b>					
Used Powder			Scrap powder sale to scrap dealer M/s. Shree Ganesh Traders	90 Days	<b>45%</b>
ETP Treated Water			Process water reused for gardening	Daily	-
Used Hydraulic Oil			Used Hydraulic Oil sell to A.R.Engg.Satara for reusing after filtration at their end	6 Month	<b>100% reclaim</b>

Work Practices for Collection ,Segregation , Storage & Disposal of Wastes

<b>Non-Hazardous waste – Solid Waste</b>					
Waste	Collection	Segregation & Storage	Disposal	Disposal Frequency	Results Reduction % since 2013 to 2017
Metal Scrap			Metal Scrap disposal to Local Agencies.	15 days	<b>25%</b>
Corrugation Scrap			Corrugation Scrap disposal to Local Agencies.	Every 3 months	<b>14%</b>
Plastic straps			Plastic straps Scrap disposal to Local Agencies.	Every 3 months	<b>35%</b>
Polythene paper			Polythene paper disposal to Local Agencies.	Every 3 months	<b>16%</b>
Used Carboys			Used Carboys disposal to supplier end.	Every 3 Months	<b>53%</b>
Wooden Scrap			Wooden Scrap disposal to local supplier.	Every 15 days	<b>8%</b>
Used cotton gloves			Used cotton gloves are disposed through authorised agency (MEPL) as per rules & regulations.	Every 90 Days	<b>42%</b>

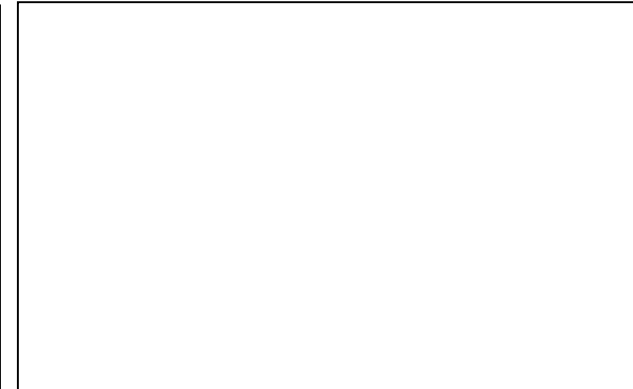


## World Environment Day Celebration

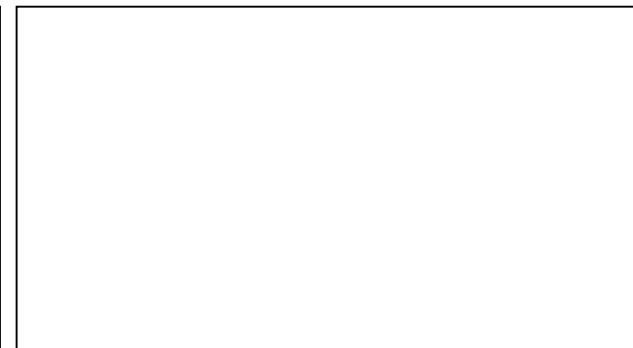
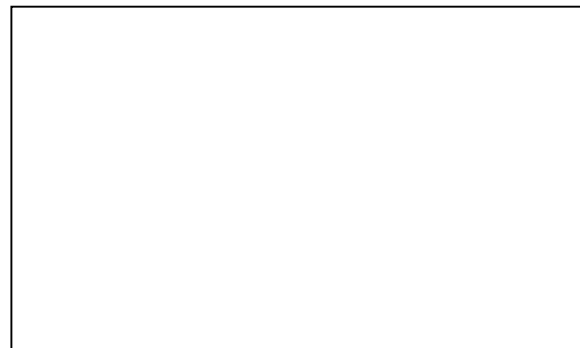


## Womens Day

## 2<sup>nd</sup> Oct Gandhi Jayanti Surrounding Cleanliness Drive



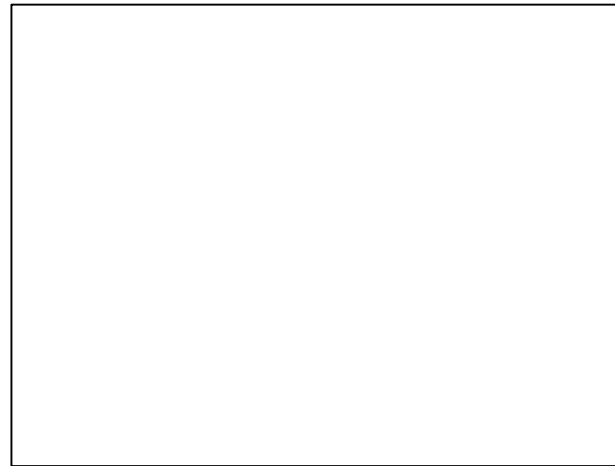
## Employee of the year 2014-15



## Sarv Jal Abhiyaan

## GHG Training & Awareness

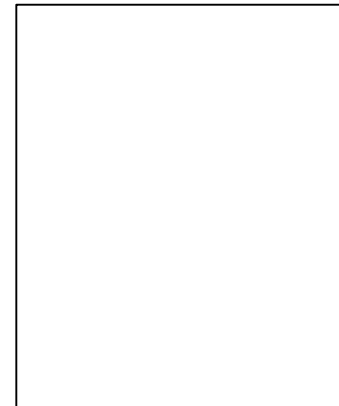
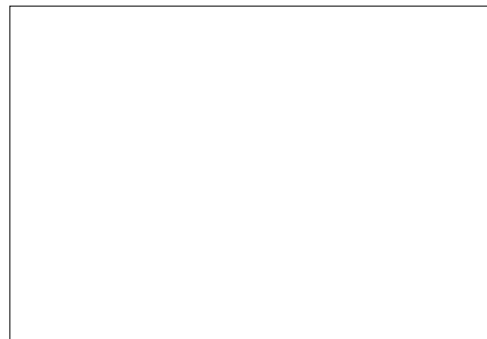
## Safety Week - Oath



## Lean Cluster Movement

## Engineers Day

## Cultural Programme



## World No Tobacco Day

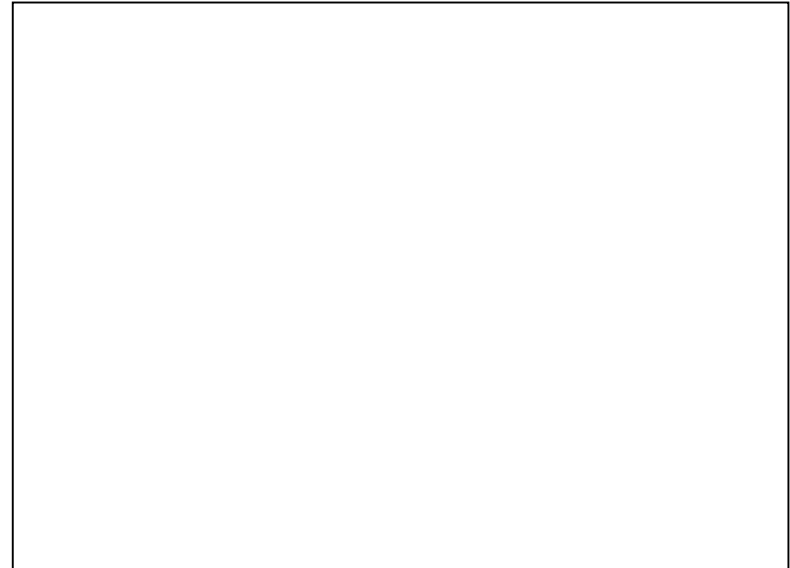
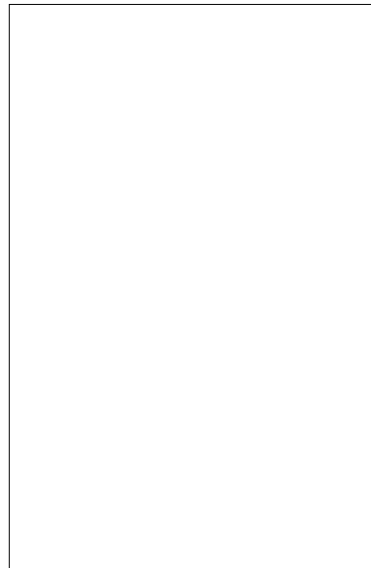
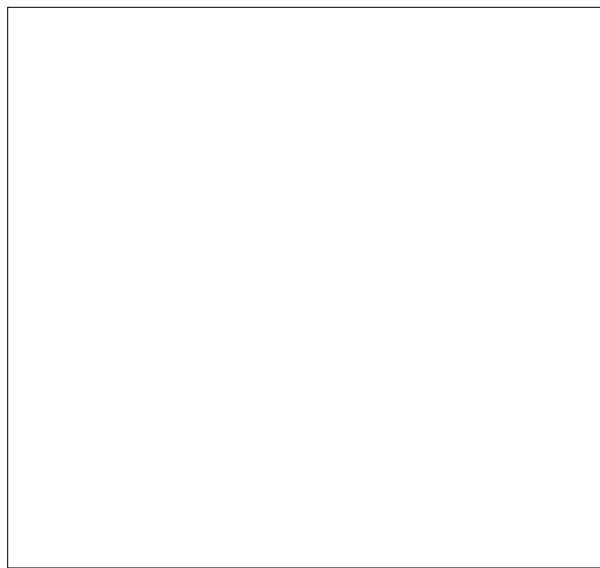
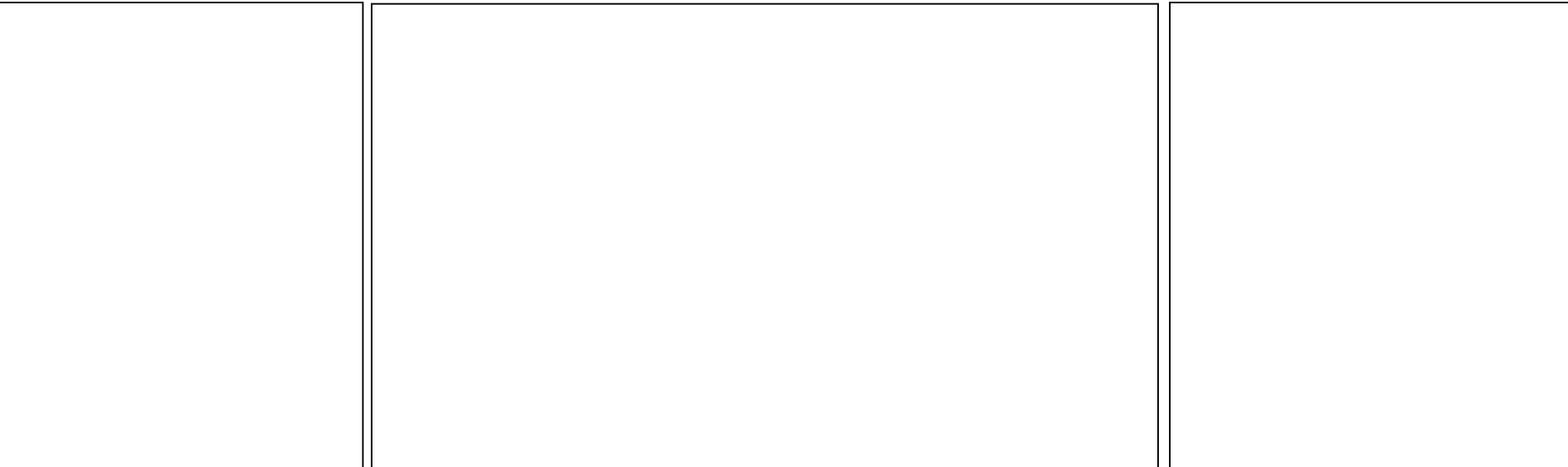
## AIDS Awareness

## Blood Donation Camp & Health check-ups

- ✓ Help to Anandban School
- ✓ Donation to Anti-Superstition ANIS Committee
- ✓ Donation to Senior citizens (Vrudhashram)
- ✓ Donation to Mauli Blood Bank
- ✓ Anti-Superstition
- ✓ Celebration of Ganesh Festival
- ✓ 'Save Girl Child'.

- ✓ Annual Get Together
- ✓ Kaizen / Suggestion Recognition
- ✓ Recycling initiative
- ✓ Celebration of Birthdays

# DISTRICT INDUSTRIES' AWARD 2014



*Best Delivery Performance Award 2009 GAD*

**CII KAIZEN CHAMPION AWARD (5S & SAFETY) - 2014**

## *Recognitions at various Conferences/Forums*



KEPL team at **Green Initiative** Program **honoured by Ministry of Environment, Forests and Climate Change Mr. Prakash Javadekar** at Green Conclave, CII Pune 19<sup>th</sup> Dec 2015



Award for **Green Manufacturing** at **CII 8<sup>th</sup> National Cluster Summit 2015**

KEPL team with **Shri JN Godrej,**  
President CII GBC, Hyderabad

KEPL received **Greenco Platinum Plaque** at the hands of **Shri Nitin Desai , Member Prime Minister's Council** on Climate Change @ CII **Greenco Summit 2016** Hyderabad

**SMB Star Icon Recognition 2016 for  
Sustained Performance Excellence received at 24<sup>th</sup> CII National  
Quality Summit, Bengaluru**

**Performance Excellence of the company on basis of Business  
Results, Operational Results, Customer results and People Results**

## *Recognitions at various Conferences/Forums*

**First Championship  
Award for Green  
Manufacturing at CII 9<sup>th</sup>  
National Cluster  
Summit 2016 @ New  
Delhi at the hands of Mr  
Wolfgang Leidig GIZ**

**First Championship Award  
for Energy & Cost at CII 9<sup>th</sup>  
National Cluster Summit  
2016 @ New Delhi at the  
hands of Mr Wolfgang Leidig  
GIZ**

## *Recognitions at various Conferences/Forums*

### **“Future is Now” GID Annual Supplier Meet 2017**



at  
the hands of Mr. Anil Mathur, Mr.  
Zurvan Marolia and Mr. Atul  
Sohani .

the hands of Mr. Anil Mathur, Mr.  
Zurvan Marolia and Mr. Atul Sohani .

**‘ Green Makes Business Sense ’**

award received at the hands of Mr.  
Anil Mathur, Mr. Zurvan Marolia and  
Mr. Atul Sohani .





**We Do Not Inherit the Earth from Our Ancestors,  
We Borrow It from Our Children...**

**THANK YOU**

A solid green rectangular bar is located in the bottom right corner of the slide.