



TKE MOVE BEYOND

**CII NATIONAL AWARDS FOR
EXCELLENCE IN ENERGY
MANAGEMENT, 2023**

TK Elevator (India) Pvt Ltd, Chakan , Pune

Rajendra Pawar – Head Maintenance & Facility

CONTENT OF PRESENTATION

Sr No	Content
1	Brief introduction on Company
2	Sp. Energy Consumption in last 3 years
3	Information on Competitors, National & Global benchmark
4	Energy Saving projects implemented in last three years
5	Innovative Projects implemented
6	Utilisation of Renewable Energy sources
7	Waste utilization and management
8	GHG Inventorisation
9	Green Supply Chain Management
10	Teamwork, Employee Involvement & Monitoring
11	Implementation of ISO 50001/Green Co/IGBC rating



ORGNIZATION PROFILE

- Established in 2002, TK Elevator India installs, maintains and modernizes elevators and escalators worldwide.
- Manufacturing facility started at Pune on **May 2017**.
- Our elevators have received the highest energy-efficiency rating. (Class A under ISO 25745 -2)

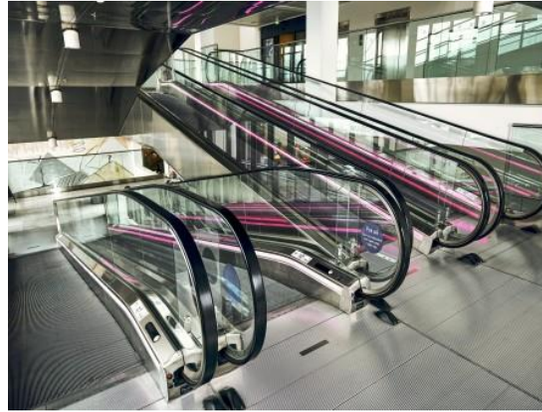
Our Products:



Elevator



Escalators



Moving walks



Airports Solutions



Home Elevators & flatrom lifts



Stairlifts



Service



Modernization



TK Elevator at a Glance



Global Footprint

TKE customers worldwide and our manufacturing footprint reflects this, extending from the Americas across Europe to Asia. At all of our facilities, we leverage our expertise and experience in engineering and manufacturing urban mobility solutions to develop new innovations and continually improve existing products.

All major sales markets are covered by local manufacturing facilities and complemented by a truly global service network with approximately 1,000 branches spread across five continents.

MANUFACTURING AND R&D FACILITIES

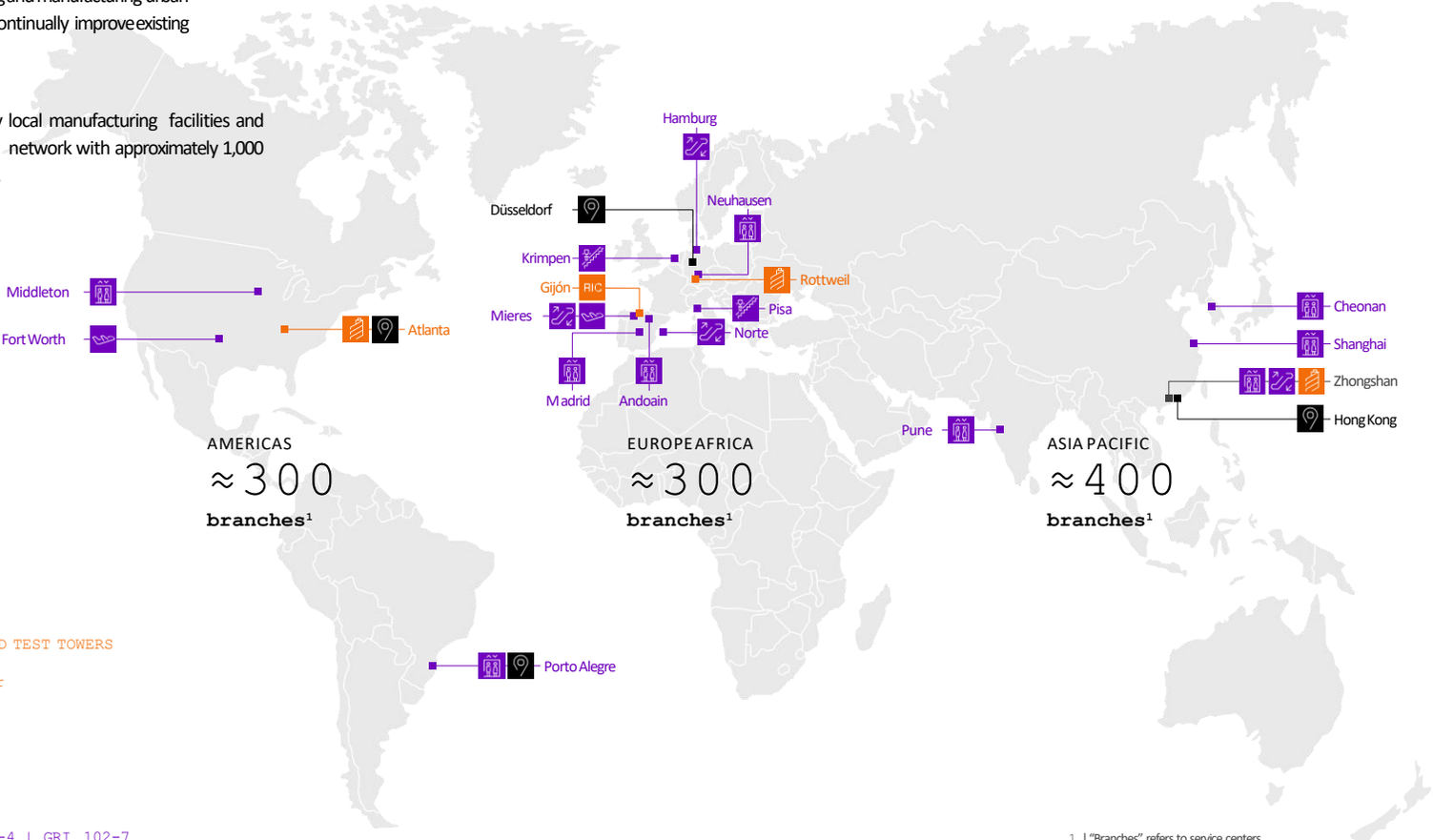
-  Elevators
-  Escalators
-  Airport Solutions
-  Home Solutions

RESEARCH & INNOVATION CENTERS AND TEST TOWERS

-  Research & Innovation Center
-  Principal "Test Tower"

REGIONAL HEADQUARTERS

GRI 102-2 | GRI 102-3 | GRI 102-4 | GRI 102-7



¹ | "Branches" refers to service centers.



ENERGY EFFICIENCY PRODUCTS

CLIMATE

PIONEERING PRODUCTS THAT REDUCE CARBON FOOTPRINT

Our products' environmental performance

We develop **Life Cycle Assessments (LCAs)** to understand and improve the environmental performance of our products.

We publish **Environmental Product Declarations (EPDs)** to communicate the results of LCAs to the public and ensure transparency regarding the environmental impact of our products.

TK Elevator published the first EPD for the endura elevator line in the US in 2017. Today, we have EPDs registered for a wide range of our elevators in the United States, Latin America, Europe, China and Australia.

Energy efficient products

Our elevators have received the highest energy-efficiency rating (Class A under ISO 25745-2). We also received TK Elevator's first certificate for the highest energy-efficiency rating (Class A+++ according to ISO 25745-3 in 2019) for the Velino escalator.



MAX

Our innovative cloud-based maintenance platform helps us optimize the logistics of our maintenance activities and reduce mileage of our service technicians, which results in a significant reduction in CO2 emissions. MAX also helps extend the service life of our elevators by approximately 30%.



TWIN

Our breakthrough TWIN® elevator system has two cars arranged on top of each other that operate independently in one hoistway. TWIN® provides the same transport capacity as traditional elevators but requires less space, less construction and overall, reduced embodied carbon.



MULTI

MULTI is the world's first rope-free elevator, moving multiple cars in a single shaft, vertically and horizontally. MULTI is expected to use 50% less floor space compared to typical elevators, significantly reducing the embodied carbon for the core area of a building.



AGILE

AGILE transforms elevator systems into a seamless mobility ecosystem that is more intelligent and efficient. AGILE gauges traffic demand and groups passengers based on similarity of destination. This leads to less crowding, fewer stops and more efficient use of available elevator capacity, optimizing energy consumption in low demand conditions.

TK ELEVATOR INDIA PRIVATE LTD CHAKAN, PUNE

LED Street Lights

755 kW Capacity
Roof top Solar Plant

66 kW capacity
Solar Carport

Garden -100 %
Drip & sprinkler
Irrigation.

3 Nos Rainwater
Harvesting Tanks.
100% roof area
covered in rainwater
harvesting



ENERGY FLOW DIAGRAM

Grid Power 33Kva



33.2%

HT Room



Electrical connected load 4.8Mw

Transformer



Manufacturing Plant



DG set 1500Kva



0.34%

Solar Power 821 Kwp



66.47 %

Inverter Room



PNG Gas



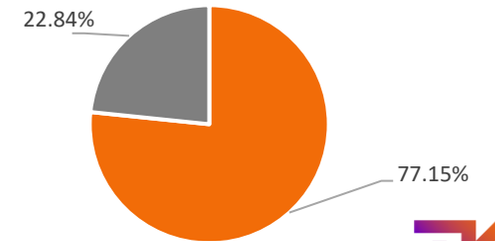
Hot water generator



Powder coating unit



Energy utilization



Electrical PNG





SUSTAINABILITY HIGHLIGHTS

Environment (E)

zero emissions and smart efficiency



CDP 'A' score for climate change in 1st year of reporting



Commitment to business ambition for net-zero and Science-Based Targets (SBTs)

Source 100% renewable electricity across global operations by 2030

Social (S)

zero accidents and strength through diversity

Global Framework Agreement (GFA) signed – key to safeguarding human and employee rights globally



New D&I target: increase the female share in senior leadership positions from 20% to 30% by 2025



Supports youth around the globe to get access to education, professional and life skills training

Governance (G)

zero tolerance and shared values

Signatory of UN Global Compact as a stand-alone company



Stand-alone TKE-specific Compliance Management System

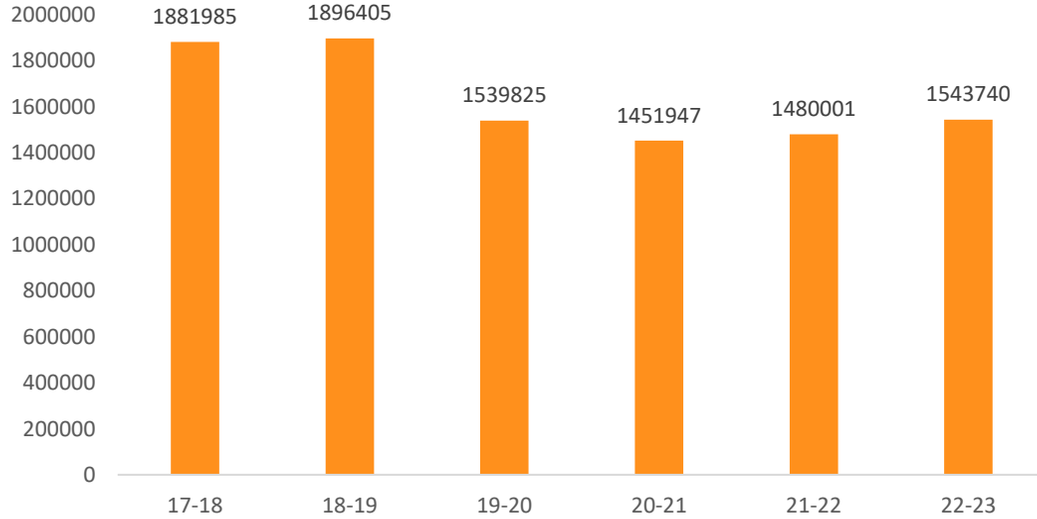
Transparent communication on ESG performance



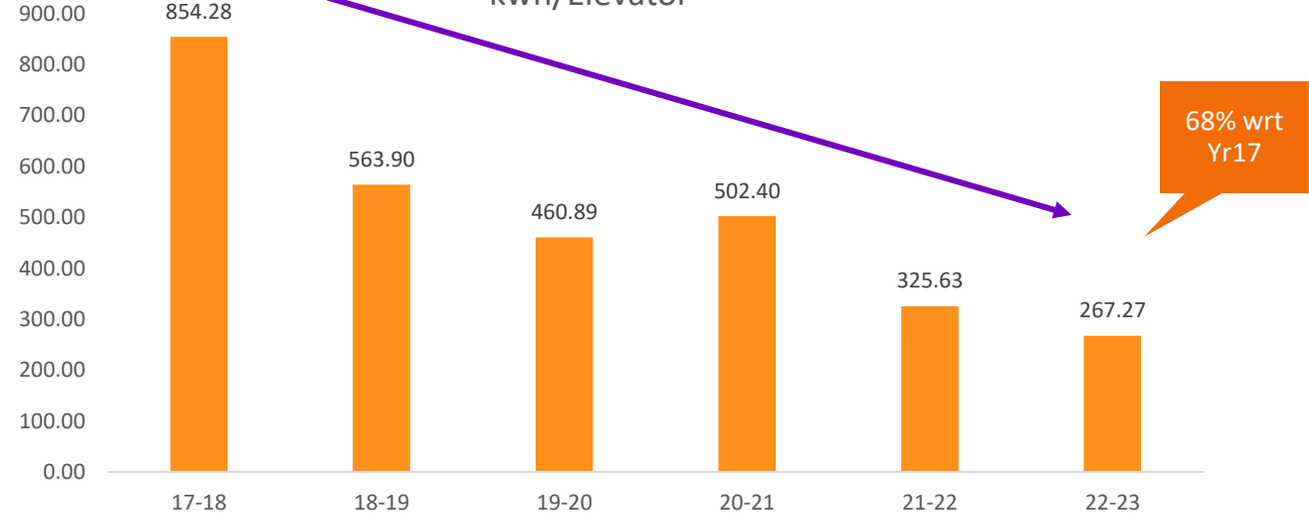


SPECIFIC ENERGY CONSUMPTION -ELECTRICAL

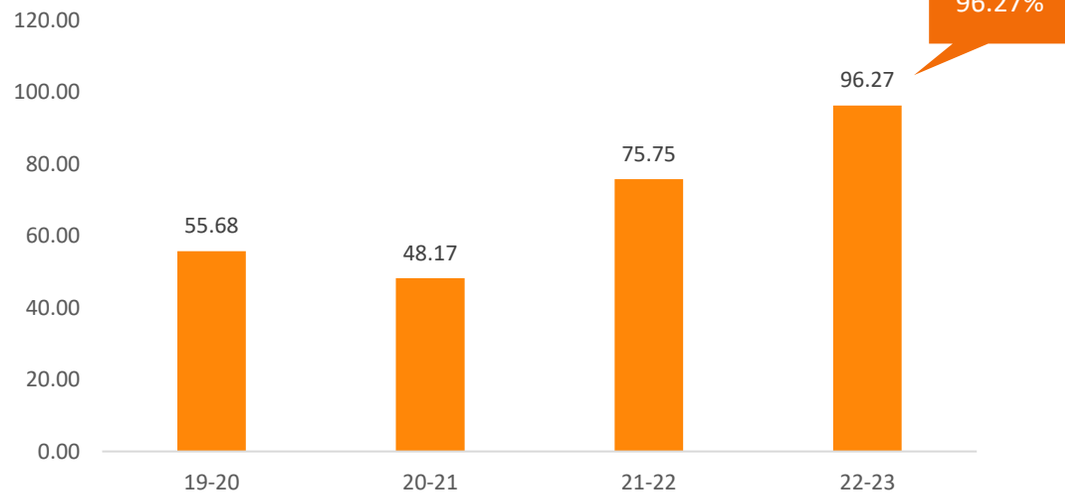
Electricity consumption kWh



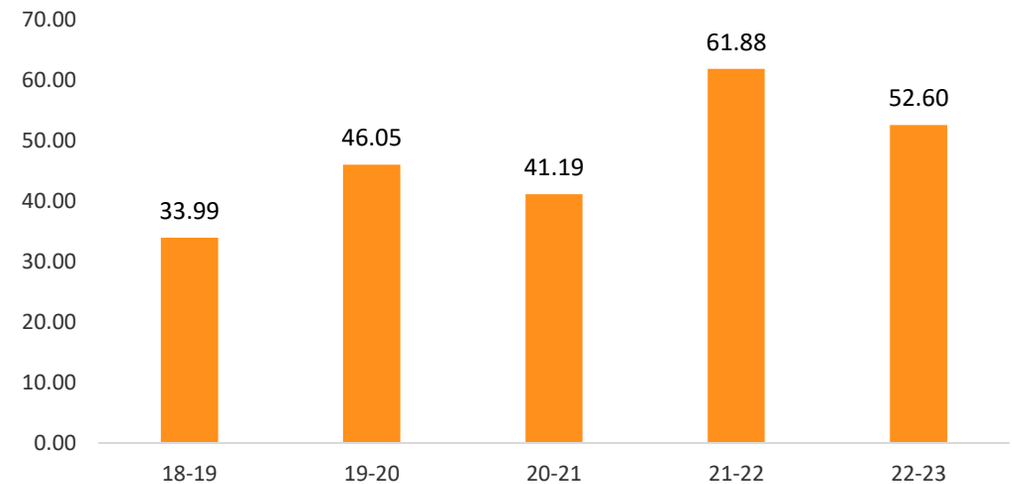
Specific energy Consumption kwh/Elevator



Plant Capacity Utilization %

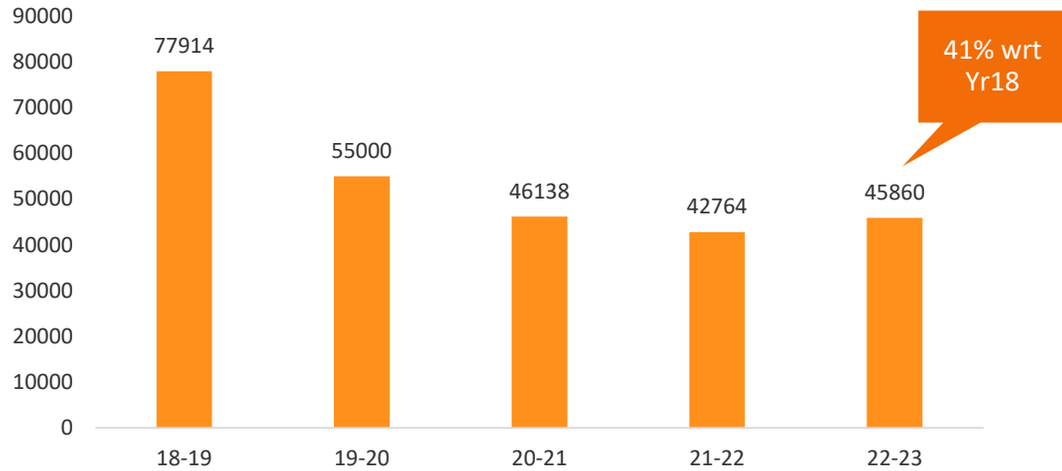


Reduction in Specific Energy Consumption Electricity

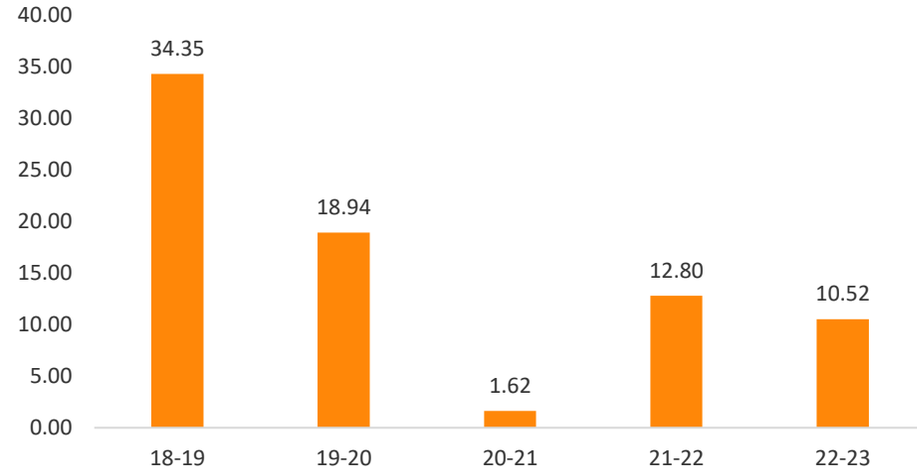


SPECIFIC ENERGY CONSUMPTION –THERMAL

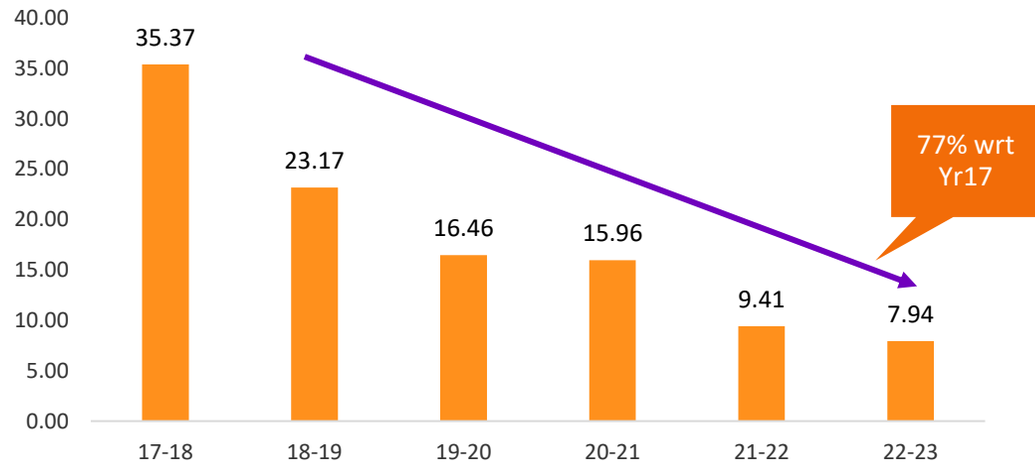
MNGL Consumption SCM



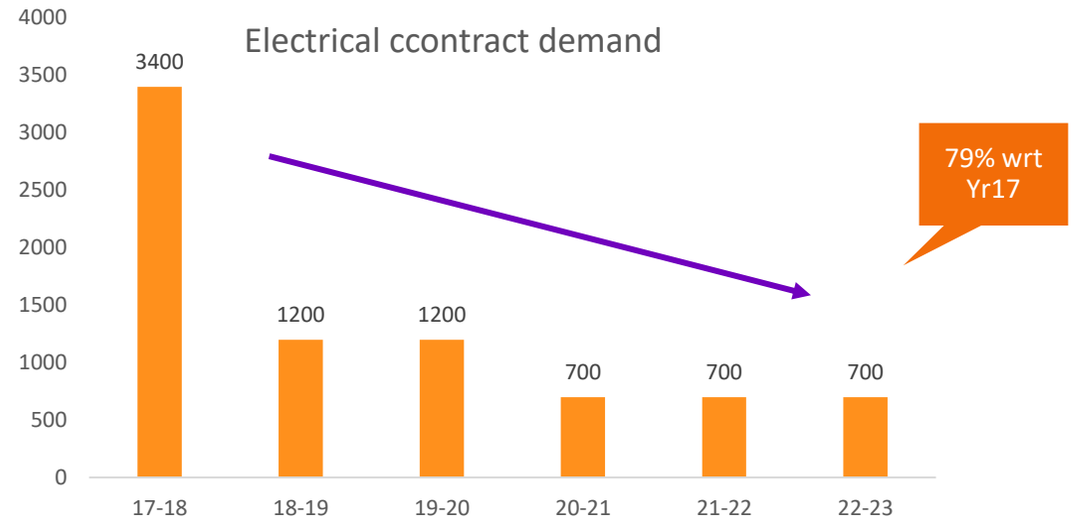
Reduction in Thermal SEC %



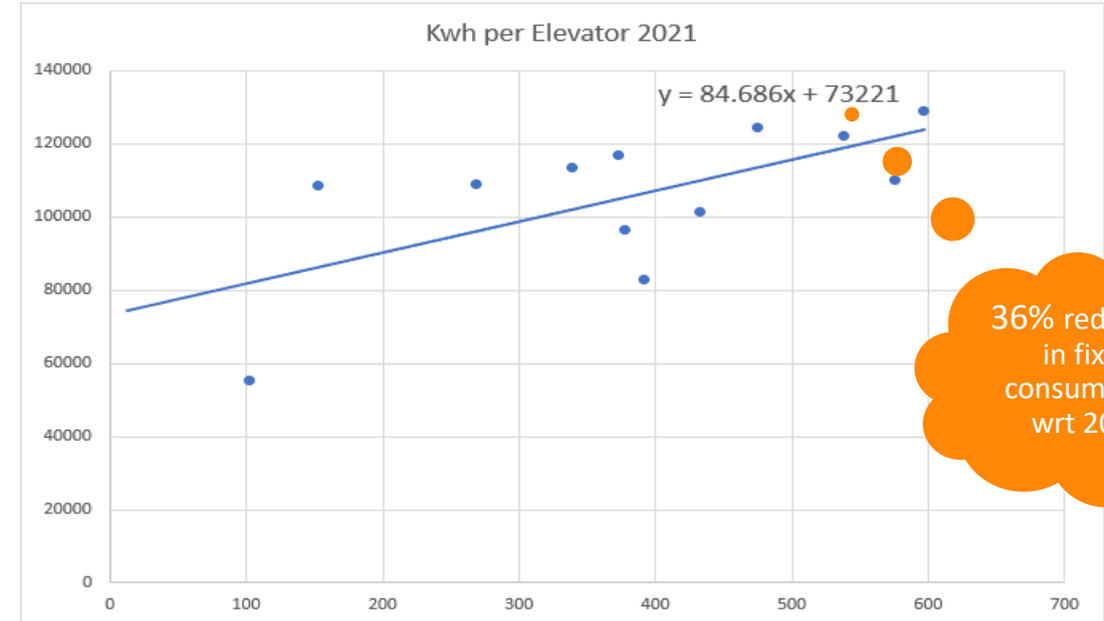
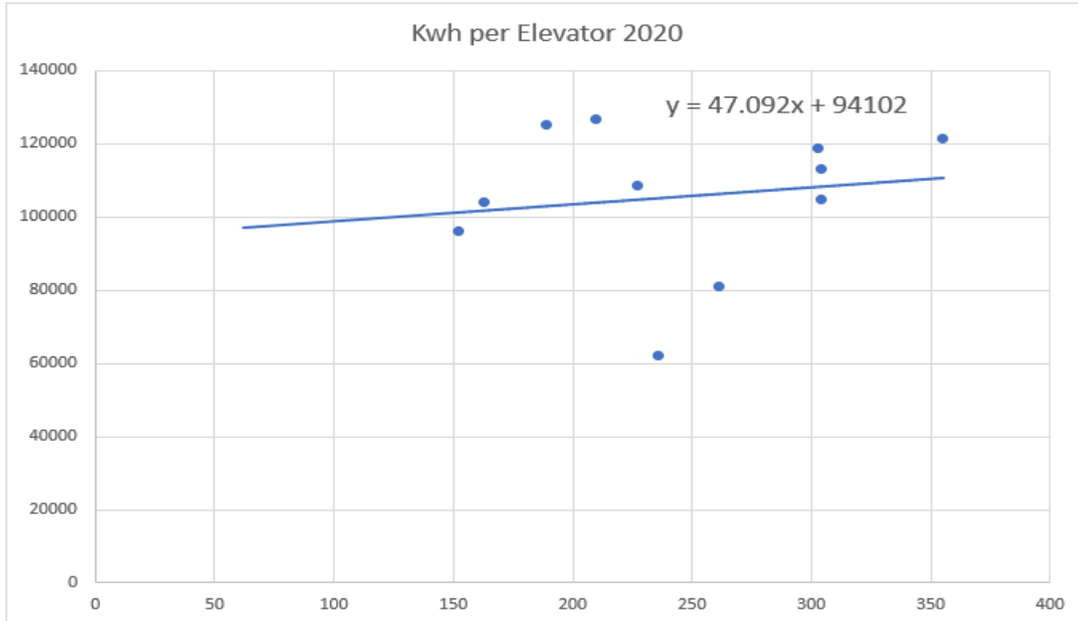
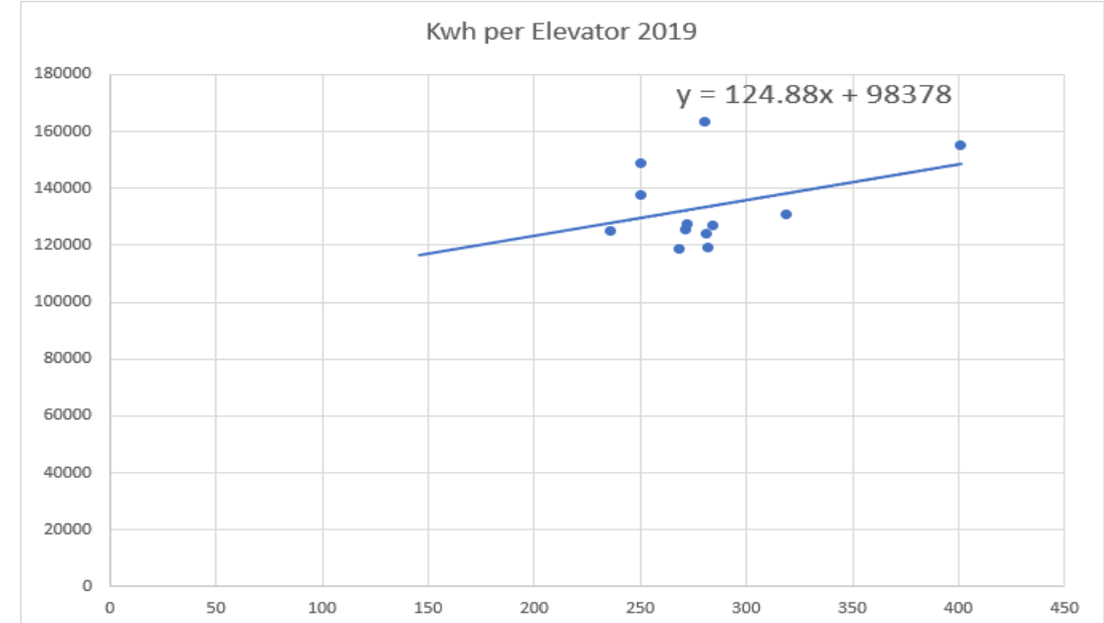
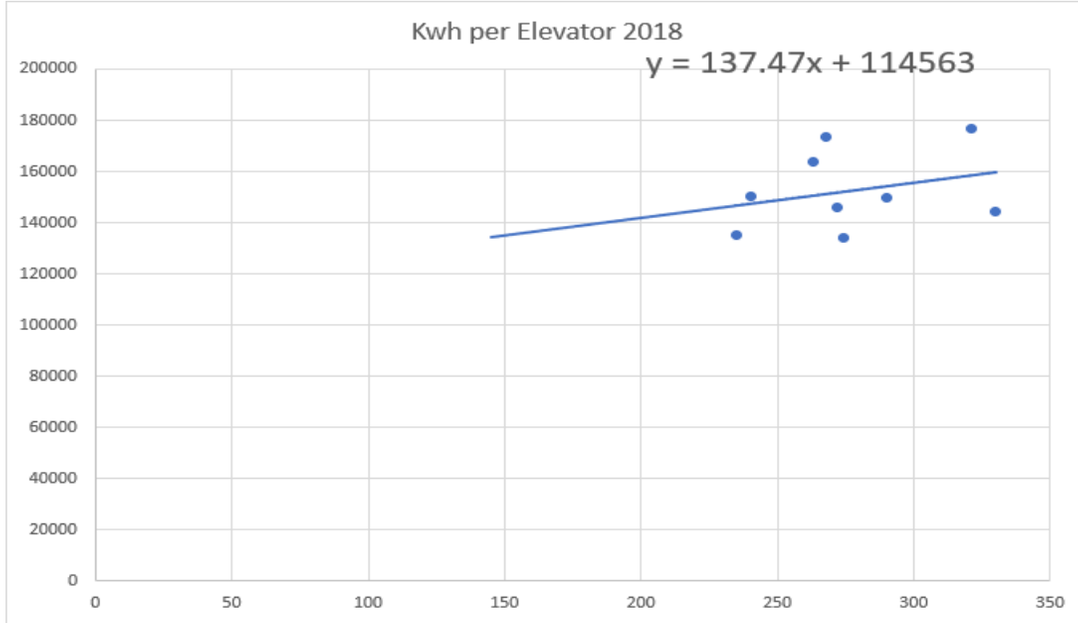
SCM per elevator



Electrical ccontract demand



ENERGY BASELINE



36% reduction
in fixed
consumption
wrt 2018

INFORMATION ON COMPETITORS, NATIONAL & GLOBAL BENCHMARK :SUSTAINALYTICS RATING



ESG Risk Rating

19.2 Low Risk



Last Update: Oct 22, 2021

ESG Risk Rating

19.8 Low Risk



Last Update: Oct 5, 2021

ESG Risk Rating

24.5 Medium Risk



Last Update: Oct 14, 2021

ESG Risk Rating

13.8 Low Risk



Last Update: Nov 8, 2021

TKE's lower ESG Risk Rating shows better performance on ESG Risk management

STRATEGY FOLLOWED TO IMPLEMENT ENERGY CONSERVATION/ EFFICIENCY PROGRAMS



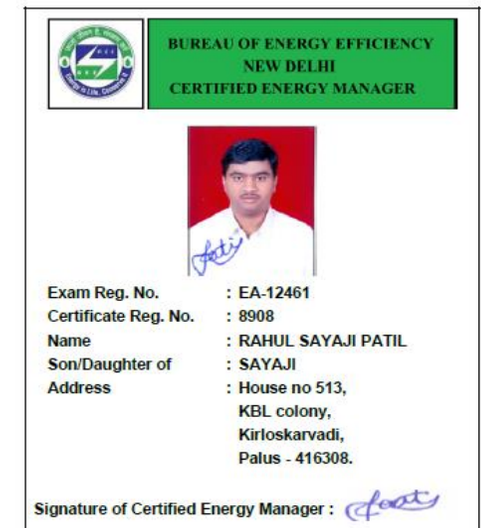
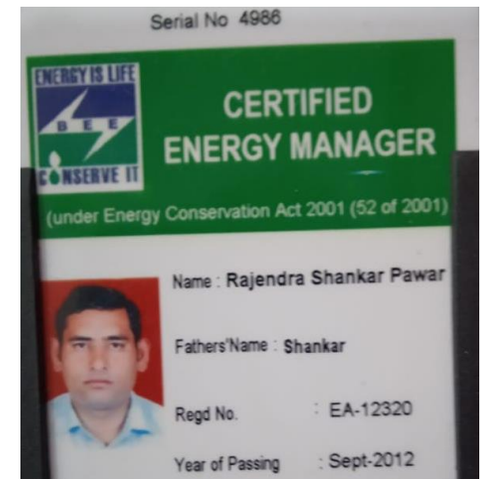
ENCON MEASURES IMPLEMENTED

Sr No	Description of project	Savings			Target Date	Investment Requirement in lacs Rs	Co2 emission Reduction in Tones per year
		Electricity kWh	Diesel in Lit	MNGL in SCM			
	Completed Projctcs						
1	Installation of roof top Solar PV system 821 kW	905500			Completed		770
2	Battery operated Electrical Vehicle instead of Diesel Vehicles		12000		Completed		56
3	Selecting Energy efficient Machines	10000			Completed		9
4	Selecting Energy efficient Transformer & Switching off idle running transformer	45012			Completed		38
5	Selecting Energy efficient Compressor with VFD Model	2500			Completed		2
6	Optimization of powder Coating plant to reduce MNGL consumption			20655	Completed		174
7	Switching off HVAC & Use of fan for Controller Assembly area	36850.7			Completed	0.1	31
8	Switching off HVAC & Use of fan for Shop Floor Offices	10553			Completed	0.1	9
9	Modification in HT Panels to save Diesel cost for running DG sets due to breakdown in HT panels -	0	4000		Completed	0.25	19
10	Scheduling & regrouping of HVAC in lunch ,Shift start & Shift End time for Head Office Building	50000			Completed	0.1	43
11	Timer for HVLS fan to avoid running in lunch time & switch off after Shift end	11544			Completed	0.15	10
	Total	1071960	16000	20655		1	1160

❖ **Avoided CO2 emission per Year in tons -1160**

LIST OUT THE RECOMMENDATIONS OF AUDIT & NUMBER OF MEASURES IMPLEMENTED.

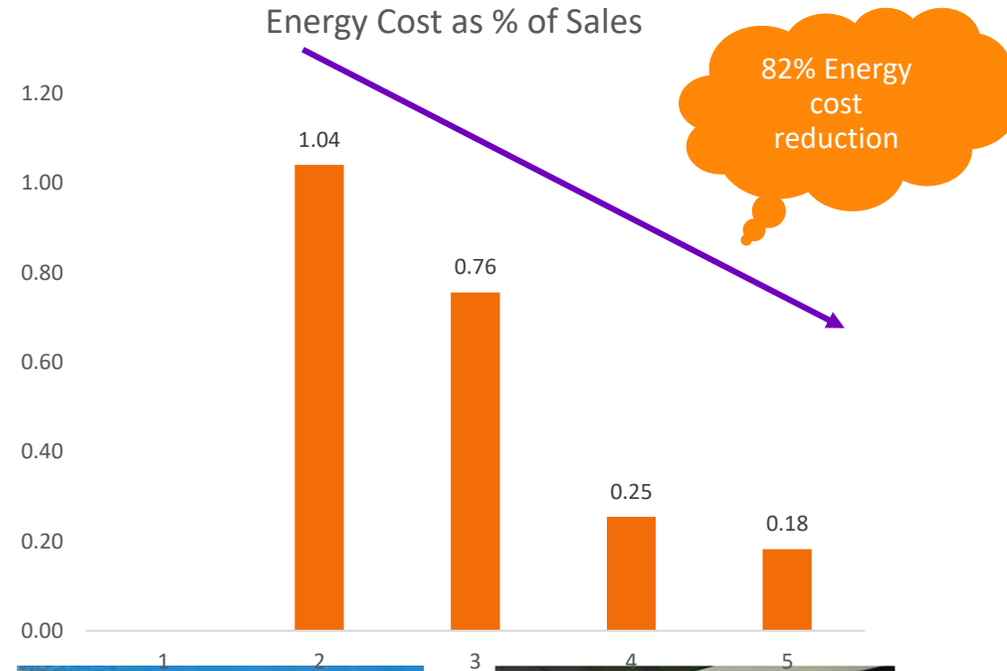
Sr No	Description of project	Expected Saving per year kWh	Investment Requirement in lacs Rs	Co2 emission Reduction in Tonnes	Status
1	Utilize waste heat from Powder coating oven to hot water used in greasing & degreasing	45120	5	38	CER under Approval process
2	Installation of VFD and DO Meter for air Blowers of STP plant	43200	1.09	11	PO given to vendor ,waiting for material
3	Power factor Improvement	17350	1	15	Harmonics study planned
4	Charging of Battery vehicles in A zone	0		Cost saving Rs 1 lac	Completed
5	Replacement of T5 fittings with LED or Induction lamp	5000	2	4	CER under Approval process
6	Switching off or reducing capacity of LED lamps near windows	1000		1	CER under Approval process
7	Solar streetlights	84000	15	71	CER under Approval process
8	Electrical equipments instead of Pneumatic like Drill,Jig Saw,Grinder & Studder	2000	0.5	Under Study	Under study
9	UV Sunproof Film on windows of all Offices	24805		Under Study	
10	Air curtain for canteen AC	10000		Completed	Completed
11	Occupancy sensor for staircase	500		Under Study	
12	Motivating employees for E vehicles,providing free charging in company premises	Under Study		Under Study	
13	Automated organic waste decomposer	Under Study	2	Under Study	CER under Approval process



❖ As we have BEE Certified Energy Manager & Auditors in Plant who continuously monitors the energy consumption. Various OFI are identified

FUTURE PLAN FOR ENERGY CONSERVATION

Sr. No.	Projects name	Savings per year				Investment in Lac	Target year
		kW	Million kWh	Co2 in Tons	Cost in Rs Lac		
1	Solar water heater instead PNG based Boiler in Powder coating area		0				2024
2	Canteen heater - Solar	11632	0.011632	8	1	0.75	2023
3	T5 tube light -Shop floor		0				2024
4	UV flim	24805	0.024805	17.85	2.11	5	2023
5	Streetlight solar	84315	0.084315	61	7.16	7	2023
6	Water pond (rain water)		0		7	10	2023
7	Waste decomposer machine		0				2024
8	Waste recovery of powder coating						2024
9	PF improvement	35114	0.035114	25	2.98	5	2024
10	VFD to STP/ETP	3850	0.00385	2.7	0.3	0.8	2023
11	Staircase light motion sensor.	217	0.000217	0.157	0.0185	0.35	2023
12	Velocity meeting room -split Ac	6300	0.0063	4.5	0.53	0.75	2023
13	Seed campus motion sensor.	53	0.000053	0.039	0.00457	0.235	2023
14	Lift -MPF duct modification		0				2023
15	All washroom Exhaust blower to be Switch off (Hq Area)	10400	0.0104	7.5	0.86	1	2023
16	Switch off the printing machine after the work (Automation)	7665	0.007665	5.5	0.65	0.5	2023
17	Remove Electrical Room Ac-Not Required	13140	0.01314	10	1.11	0.1	2023
		197491		142.246	23.72307	31.485	



❖ we will save CO2 emission per Year in tons -735

ENCON PROJECT - BATTERY OPERATED FORKLIFTS, REACH TRUCK, STACKER, SCISSOR LIFT



Running Cost Calculation of 3 yrs for Electric & Diesel counterbalance Truck

No.	Item	Quantity	Unit	Expenses				
				MRP	Electric Truck	MRP	Diesel Truck	
1	Mast OH	1	Ea	17000	12750	17000	12750	0.75
2	Stear Axle OH	1	KIT	25000	18750	25000	18750	0.75
3	Gear Oil	15	Ltr	3000	2250	3000	2250	0.75
4	Hydraulic Oil	120	Ltr	24000	18000	24000	18000	0.75
5	Brake OH	4	Ea	20000	15000	20000	15000	0.75
6	Electricity Charges	18750	UNIT	180000	180000	0	0	0.75
7	Diesel Charges	12000	ltr	0	0	732000	732000	0.75
8	Engi			0	0	60000	45000	0.75
				32000	24000	45000	33750	0.75
				0	0	24000	18000	0.75
				9000	6750	45000	33750	0.75
				10000	7500	0	0	0.75
				0	0	25000	18750	0.75
					285000		948000	0.75
					950		3160	0.75

New battery-operated equipment added in 2021-22 of 35 lacs

Parameter	Electrical Forklift	Diesel Forklift
Electricity required for Charging in Units	18750	0
Diesel required in Lit	0	12000
CO2 emission in Kg	15937.5	32760
Avoided CO2 Emission in Kg	16822.5	
No of Vehcles considered	10	
Total Avoided CO2 Emission in Kg	168225	
Total Avoided CO2 Emission per Year in tons	56.075	

❖ In Comparison Diesel Vehicles-Avoided CO2 Emission per Year –56 tons

ENCON PROJECTS – CONVENTIONAL TRACTION BATTERY REPLACEMENT WITH LITHIUM BATTERY FOR SCISSOR LIFT AND UPS

Before

Traction battery

- High Rate of Self Discharge.
- Need Maintenance.
- Less life.



After

Li ion Battery

- Low rate of self-discharge.
- Maintenance free.
- More life as compared to traction battery.



Result

- Reduction in charging energy required.
- Lowest life cycle cost.

ENCON PROJECTS – AIR CURTIAN INSTALLATION ON CANTEEN DOORS

Project Description :- Air Curtain for Canteen Doors.

Before

- Conditioned air loss from Open doors.



After

- Conditioned air loss avoided from Open doors.
- Reduces the CO2 emissions



Result

- Electricity saving 4000 kwh/year
- Co2 reduction 3 ton/year
- Cost saving 0.35 lac/year

MAJOR PROJECTS– INSTALLATION OF 821KW SOLAR POWER PLANT

Solar Project Details

To reduce the Co2 emission and electricity cost by using natural resources i.e., solar energy.

• Actions

Supply & Installation of Solar Power at MPF Roof top & Car parking area as per the Power Purchase Agreement (PPA) for 20 years

•Solar Project Summery :

- Solar Plant Capacity : 821 Kw
- Roof top Capacity :-755 Kw
- Carport Capacity :- 66Kw
- Assured Electricity Generation : **1067 Mw/annum**

Net metering :- Excess electricity generated during the holidays, lunch time etc. the same would be export to Govt. & Compensation will get from Govt.

Solar Project



Roof top solar panels



Carport

Benefits



Annually Cost Saving



Avoided emissions (t CO2e)



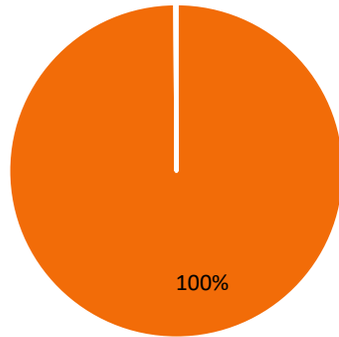
Green Energy usages





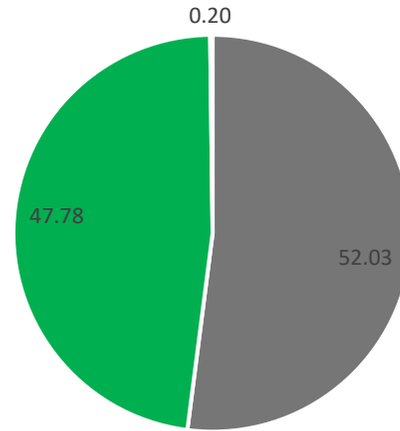
UTILIZATION RENEWABLE ENERGY

2019-20



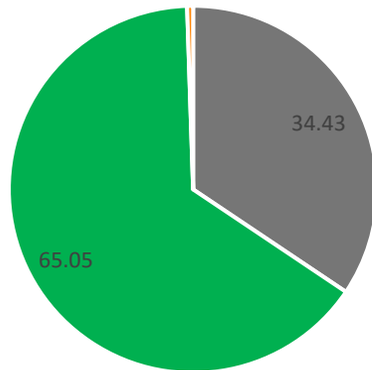
■ Grid Energy

20-21



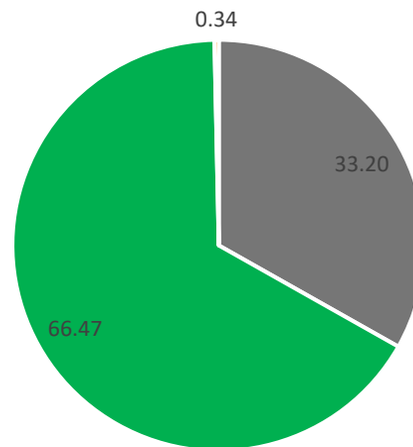
■ Grid ■ Solar ■ DG

21-22



■ Grid ■ Solar ■ DG

22-23



■ Grid ■ Solar ■ DG

Solar Project



Roof top solar panels



Carport

GHG INVENTORISATION - TKE COMMITS TO REDUCE GHG EMISSIONS RELATED TO OWN ACTIVITIES

Sope

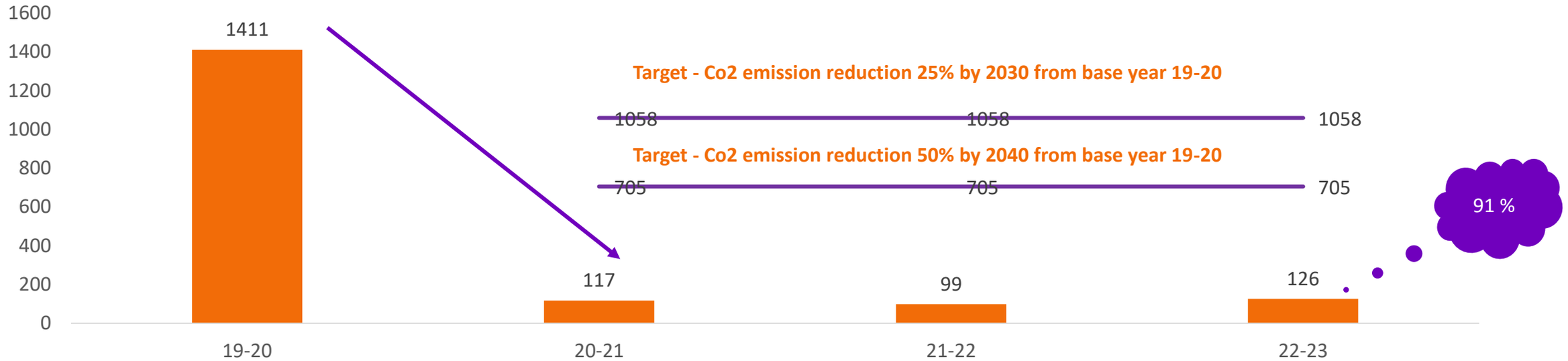
Target

Scope 1	Scope 2
	
Direct emissions of own assets (incl. factories and vehicle fleet)	Indirect emissions from energy consumption
Classically accounted as own emissions	

- **TK Elevator commits to** reduce 25% absolute scope 1 and 2 GHG emissions by 2030 **from a 2019-20 base year**
- **TK Elevator commits to** reduce 50% absolute scope 1 and 2 GHG emissions by 2040 **from a 2019 -20 base year**

T K Elevator India have reduced **91%** absolute GHG emissions by 2022 **from a 2019-20 base year**

CO2 EMISSION TON



KPI	19-20 Base Year	20-21		21-22		22-23		23-24	Remarks
		Target	Actual	Target	Actual	Target	Actual (YTD)		
Co2 Emission Ton (Market Based)	1411	1058	117	1058	99	1058	126	1058	100% IREC for Electricity
Landfill Ton	NA	NA	4	0	0	0	0	0	



ISO 50001:2018 CERTIFICATION STATUS

ZERTIFIKAT ♦ CERTIFICATE ♦ CERTIFICADO ♦ CERTIFICAT ♦ 認証証書



CERTIFICATE

The Certification Body
of TÜV SÜD South Asia Private Limited
certifies that



TK ELEVATOR INDIA PRIVATE LIMITED
(formerly known as thyssenkrupp Elevator
(India) Private Limited)
A-23, MIDC Chakan Phase-2, Village - Khalumbre,
Taluka - Khed, District - Pune - 410 501 Maharashtra, India

has implemented Energy Management System
in accordance with **ISO 50001:2018**
for the scope of

**Design, Manufacturing & Supply of Elevator,
Escalator & Components ready for Installation at site.**

The certificate is valid from **2022-12-26** until **2025-12-25**
Subject to successful completion of annual periodic audits

The present status of this certificate can be obtained through TÜV SÜD website by scanning below QR code and by entering the certificate number (without spaces) on web page. Further clarifications regarding the status & scope of this certificate may be obtained by consulting the certification body at info.in@tuv sud.com

Certificate Registration No. **99 118 00058**

Date of Initial certification: **2022-12-26**

Issue Date: **2022-12-26 Rev. 00**

Rahul Kale
Head of Certification Body
of TÜV SÜD South Asia Private Limited,
Mumbai
Member of TÜV SÜD Group



TÜV SÜD South Asia Pvt. Ltd. • TÜV SÜD House • Saki Naka • Andheri (East) • Mumbai - 400072 • Maharashtra • India TÜV®



ENERGY POLICY

Issue Date: 21st February 2022

TK Elevator India Private Limited Energy Policy

We at TK Elevator India Private Limited are committed to offer energy-efficiency in design, manufacturing and supply of Elevators, Escalators & its components. We are committed to achieve Environmental & climate protection and energy efficiency by achieving lowest specific energy consumption and taking proactive initiatives to combat climate change.
TK Elevator aims to become carbon neutral by year 2050.

We hereby declare and commit that our organization and all our employees will:

- **Comply** with all applicable legal and other requirements, corporate policies and standards always regarding energy usage, consumption and efficiency
- **Continual** improvement of all environment and Energy performance through **resource** optimization, provision of necessary resources, deployment of latest technologies and cost-effective usage of energy
- **Maintain** healthy, ecofriendly facilities and processes by ensuring that all resultant environmental impacts and the usage of energy and natural resources are minimum.
- **Reduce** adverse environmental impact of our operations and products by
 - Optimal energy usage and Conserve natural resource
 - Reducing waste and emission
- **Devote** to minimize carbon footprint from our operations at design stage by ecofriendly, energy efficient manufacturing processes, facilities, through **procurement** of lowest life cycle cost products and **star labelled** energy efficient equipments
- **Educate**, train, motivate and consult with employees to take active participation & accountability for improved energy performance
- **Communicating** policy & necessary information and arrive at common understanding of our environmental and energy issues with interested stakeholders

Gyan Mishra
Occupier

Amol Patil
Factory Manager

OSH
BECAUSE WE CARE

TKE MOVE
BEYOND



GREEN SUPPLY CHAIN MANAGEMENT

Supplier code of conduct



- We consider social, ethical and environmental criteria in all purchasing decision.
- TK Elevator released an updated supplier code of conduct in 2021.
- All suppliers to adhere to the principles laid out in the Supplier code of conduct.

Sustainability auditing system



- Our aim is to reduce supply chain risks and to foster the ongoing relationship with our suppliers by finding solution rather than terminating these relationship.



Recipient of the CDP "Supplier Engagement Leader 2021" award for taking action to measure and reduce environmental risks in our supply chains.

GREEN SUPPLY CHAIN MANAGEMENT



Green Purchase Policy

Localization of Product

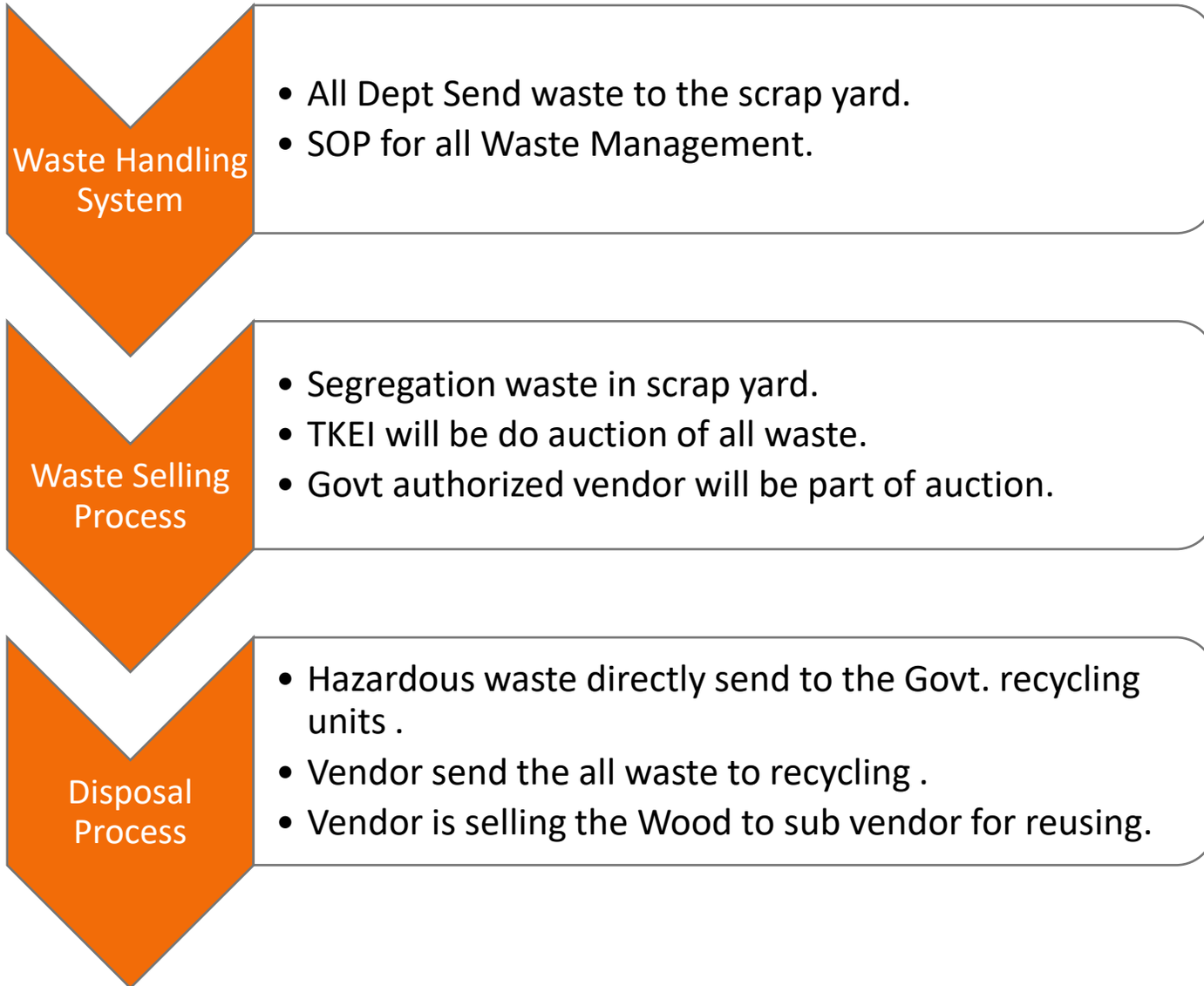
Milk Run

Collection of part from various vendor in one vehicle

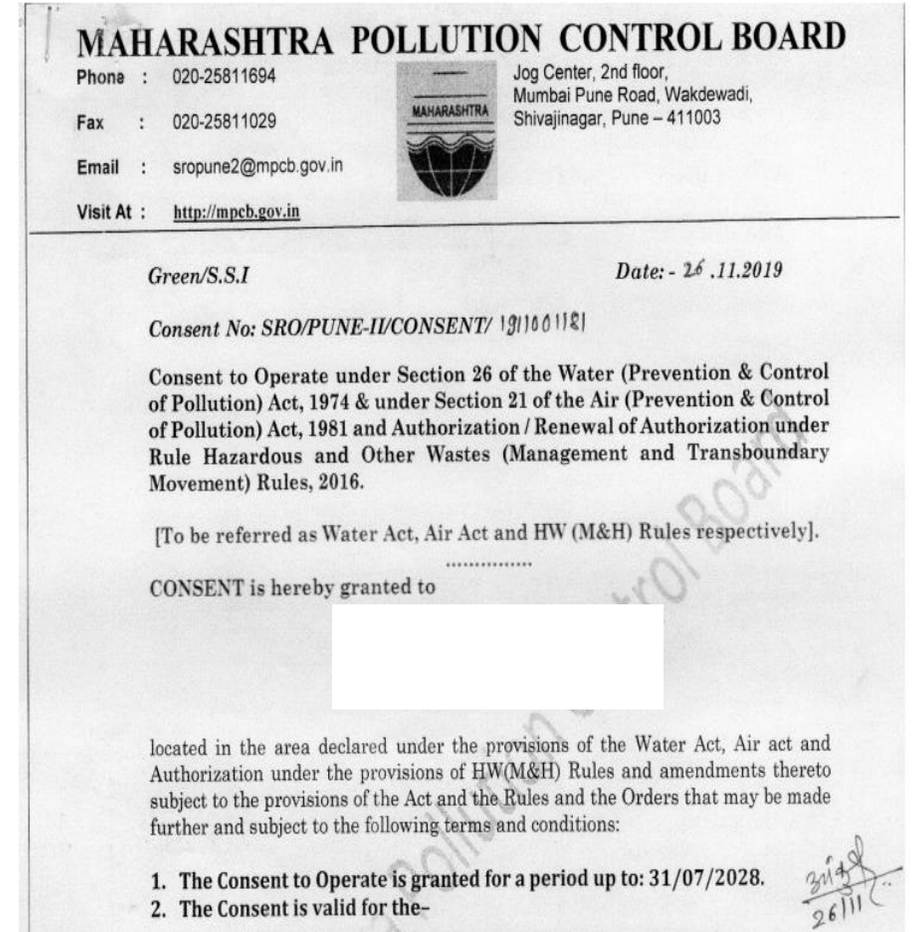
100 % load utilization
(No Over Loading)

Reducing TOT from 2.5 Hrs
to 2 Hrs

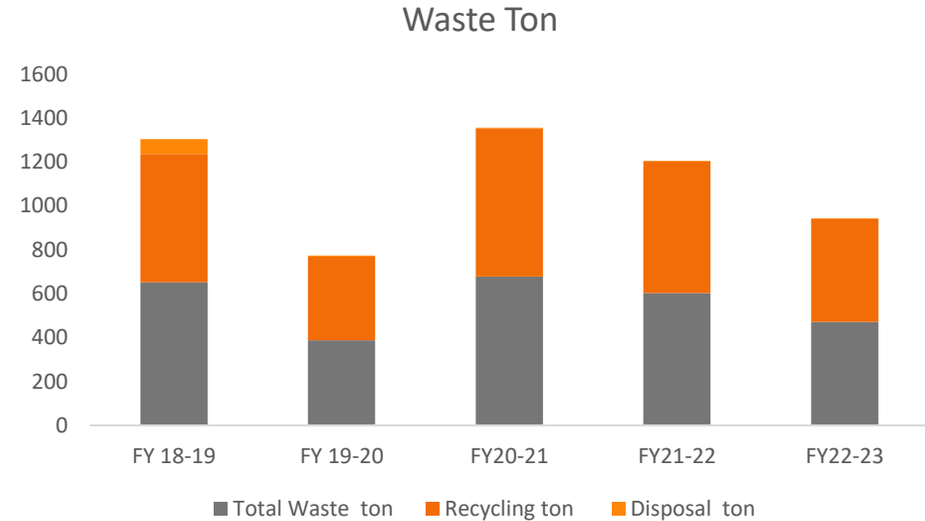
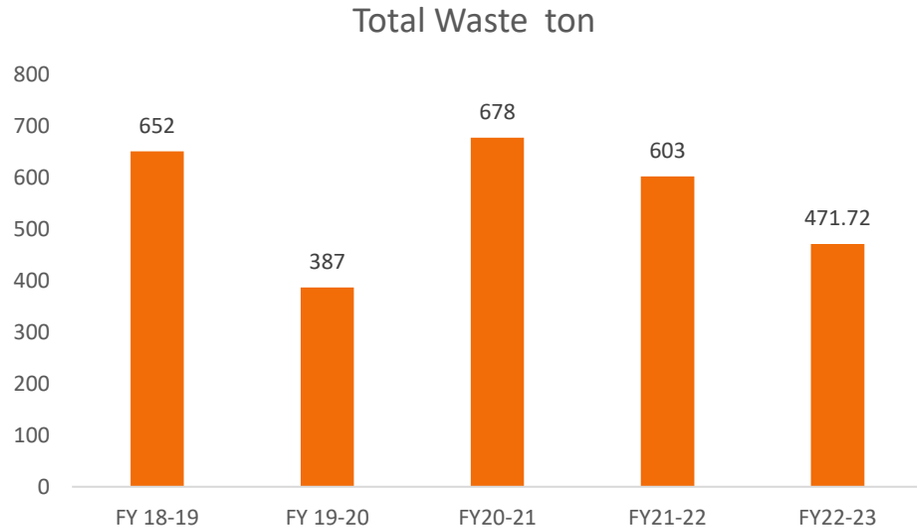
MPF INDIA - WASTE MANAGEMENT



Vendor Permission letter



MPF INDIA - WASTE MANAGEMENT



Year	Total Waste ton	Recycling ton	Disposal ton	% Landfill
FY 18-19	652	584	68	10
FY 19-20	387	381	6	1.5
FY20-21	678	674	4	0.5
FY21-22	603	600	3	0.5
FY22-23	471.72	469	2.72	0.0





REUSE OF SCRAP MATERIAL

Reuse of wooden material for sitting arrangement



Rejected SS material used for building wall corners & tables.



TEAMWORK ,EMPLOYEE'S INVOLVEMENT IN ENERGY CONSERVATION

Sr No	Activity
1	ENCON week, Environment day celebration
2	Competitions on energy saving– Slogan, Essay, Poster etc. Appreciation awards for participants
3	Separate KAIZEN schemes for energy conservation
4	Visual Display for increasing awareness of ENCON activities
5	Tree Plantation form internal team
6	Daily SSQDC meetings



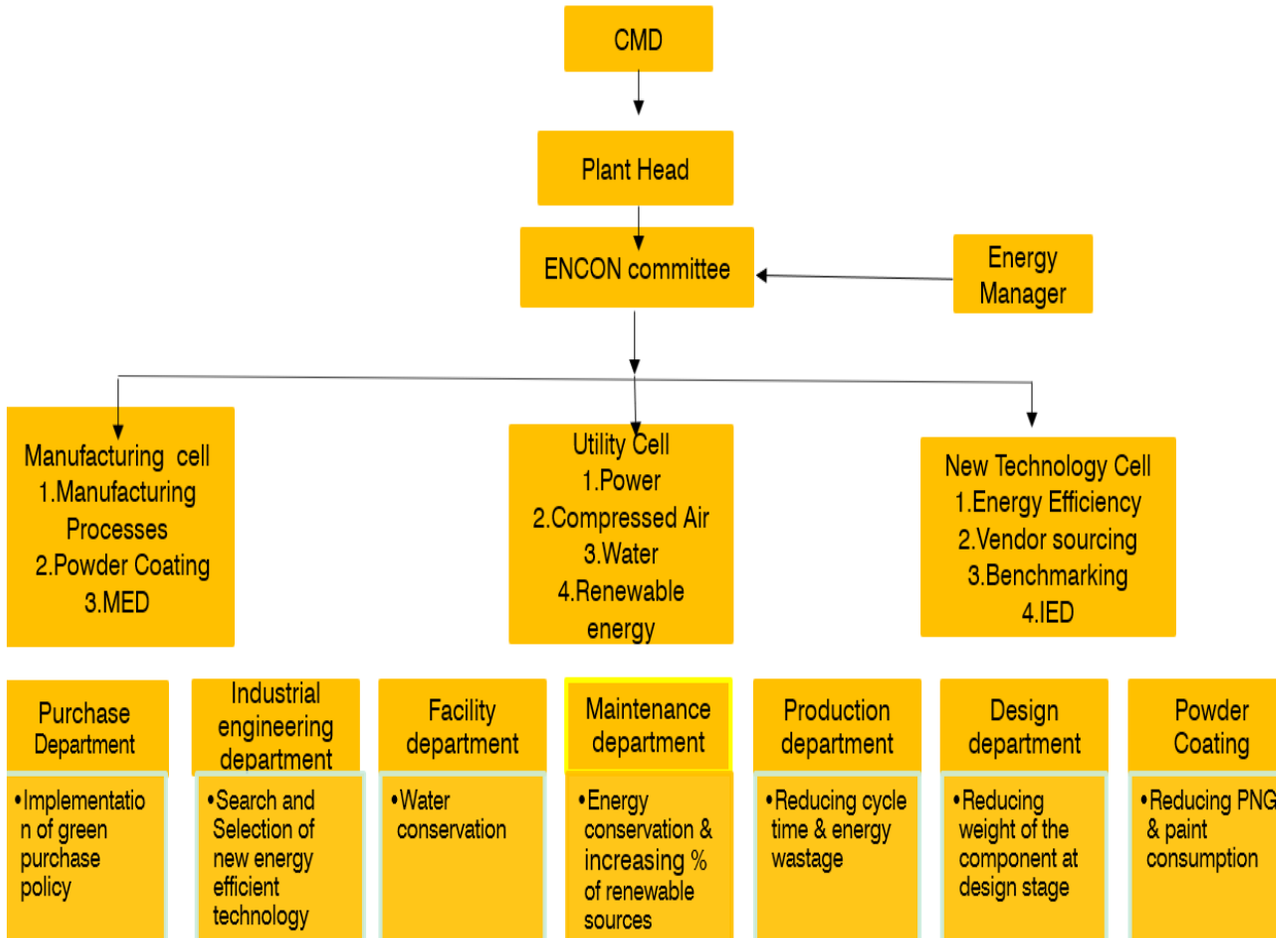
INTERNAL - ENERGY CONSERVATION AWARDS





ENCON TEAM

ENERGY CONSERVATION CELL



Energy and Environment Roles and Responsibilities Matrix

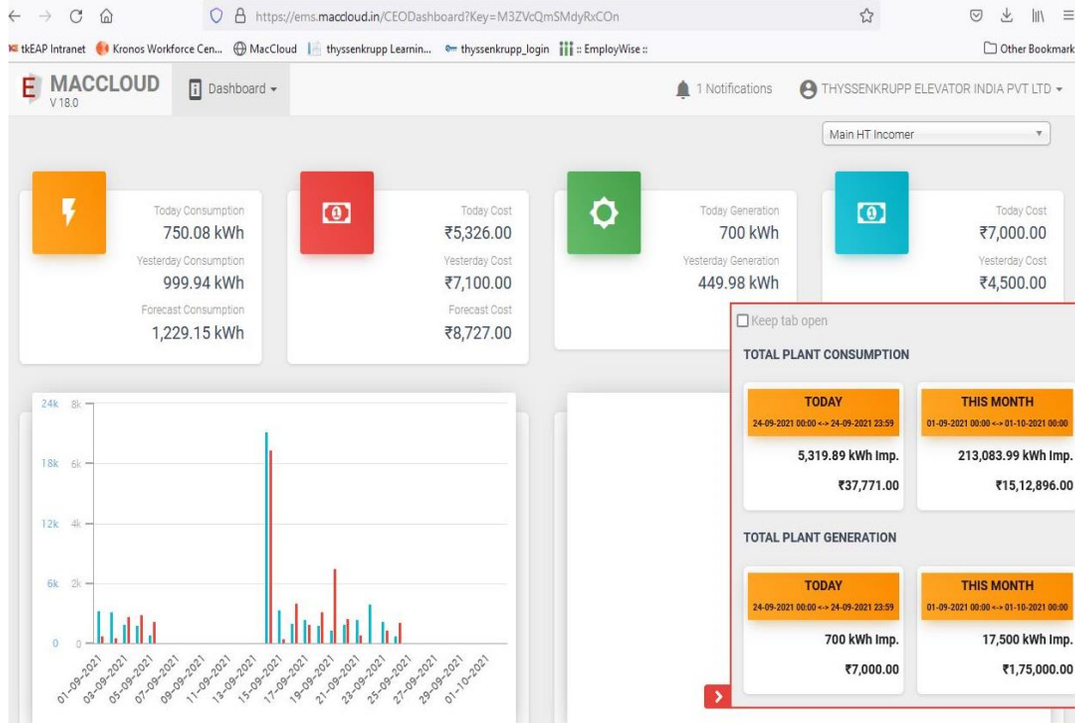
Sr no	Function	Responsibility				
		Chairman Mfg. Head	Energy Manager	Energy & Environment Manager	Team Members	Finance
1	Measure consumption of Energy & environment			●		
2	Identify energy & Environmental cost centres			●		▲
3	Track performance			●		
4	Set targets for Energy & Environmental usage	▲	▲	●		
5	Develop & Participate conservation programme.			●	●	
6	Inspect Equipment's			●		
7	Select projects for improvement	▲	▲	●		
8	Allocate budget and resources	▲	▲	●		●
9	Prepare documentation			●		
10	Provide training			●		
11	Review new projects for energy efficiency	▲	▲	●		
12	Carry out energy management audits	▲	▲	●	●	

▲ - Approval authority

● - Responsible for work

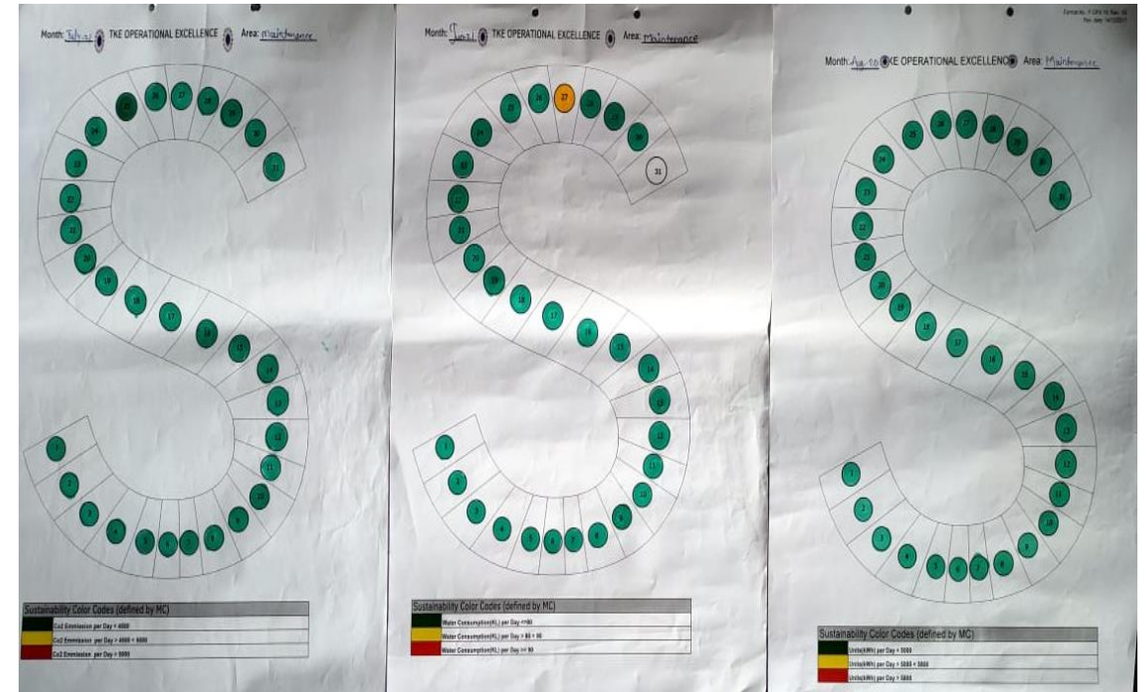
MONITORING DAILY, MONTHLY POWER, PNG & WATER CONSUMPTION OF SECTIONS.

Online Cloud Monitoring System



- Monthly Review Plant level
- Quarterly Review Globally

Monitoring Sustainability Parameters Daily

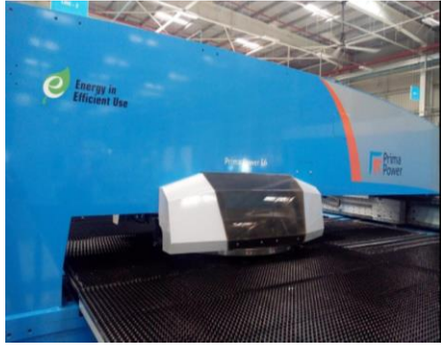


NEW TECHNOLOGY /INNOVATION EMPLOYED FOR ENERGY SAVINGS

Production & Utility



Solar Panels



Energy Efficient CNC M/C



Energy efficient DG sets



Energy Efficient transformer



Energy Efficient Compressor



Motion sensor



Battery Operated Forklifts



Day lights Roof sheets



AC unit controller system

Environment



Drip Irrigation system

Water Meters for monitoring



Rainwater harvesting



STP/ETP Plants

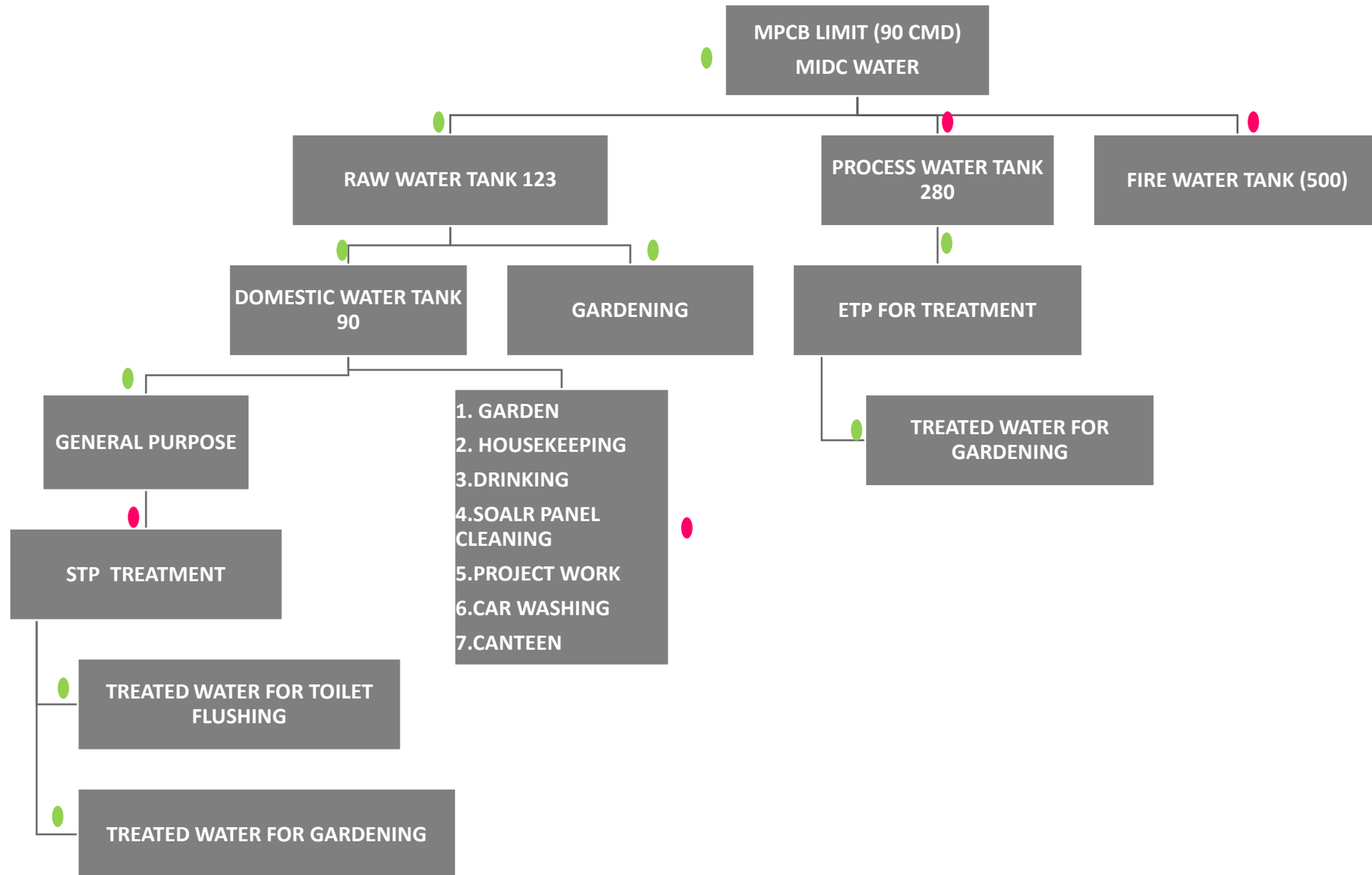


100% Roof area covered in Rainwater harvesting



Wooden Material Recycled

WATER BALANCE – ZERO DISCHARGE





LEARNINGS FORM CII AWARDS

- Maximize use of Renewable energy sources.
- Green co Ratings
- IGBC ratings
- Water Neutrality
- Zero Landfill waste
- Need to done Energy Auditing of plant at frequent intervals

TK ELEVATORS AWARDS – “GOLDEN PEACOCK AWARD FOR ENERGY EFFICIENCY 2023’



NATIONAL ENERGY CONSERVATION AWARDS (NECA) 2022

- We are proud to announce that TK Elevator has been conferred with the **2nd prize at the “National Award for excellence in Energy Management (NECA) 2022”** in the manufacturing category by the Ministry of Power, New & Renewable Energy.
- This prestigious award was conferred by Raj Kumar Singh, Hon'ble Cabinet Minister of Power, New & Renewable Energy.
- We won this award for commitment and outstanding performance in the arena of Energy Conservation and Management.



National Energy Conservation Awards (NECA) 2022



National Energy Conservation Awards - 2022

14th December, 2022, Vigyan Bhawan, New Delhi



Group Photo along with Hon'ble President of India Droupadi Murmu



TK ELEVATORS AWARDS – EXCELLENCE ENERGY EFFICIENT UNIT BY CII - 2022





TK ELEVATORS AWARDS



CDP A list Company 2022



Last Update: Nov 8, 2021

ESG Low Risk Rating



Eco Vadis –Gold Award



“First Prize in State Level Energy Conservation award from MEDA (2 times). 2021,2022



Gold Award for India Green Manufacturing 20-21 from IRIM



Gold Award QC 22



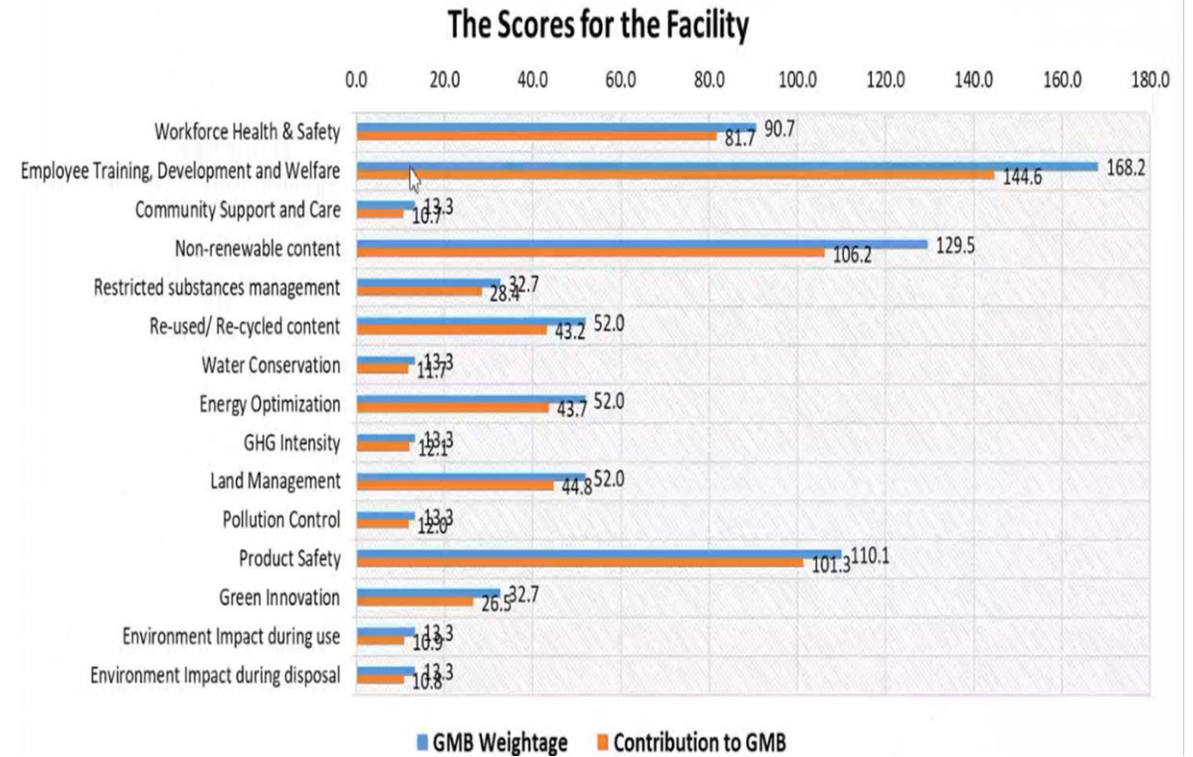
SPECIAL ACHIEVEMENTS- GOLD MEDAL AT INDIA GREEN MANUFACTURING CHALLENGE 20-21

Organized by IRIM

- TKE India has won this award for adoption of green manufacturing practices through training, evaluation and recognition at it's Multi-Purpose facility at Chakan, Pune
- TKE scored higher ratings on various key parameters such as Employee Training ,Development & Welfare; Non –renewable content ; Product Safety; Workforce Health and Safety ; Re-used and recycle content ; and Energy optimization



Evaluation criteria



TK ELEVATORS AWARDS

TK Elevator wins “Maharashtra State Best Employer Brands 2021 Award”

TK Elevator has been bestowed with the prestigious “Maharashtra State Best Employer Brands 2021 Award”. This award is hosted by the reputed Employer Branding Institute; World HRD Congress & Stars of the Industry Group.

The award has been conferred on TK Elevator in recognition of its remarkable efforts to develop a best-in-class workplace and promote an empowering and motivating work environment.

Mr. Manish Mehan, CEO & MD and Mr. Abhay Srivastava, HR Director, TK Elevator India received this award at the 16th Employer Branding Awards ceremony held at Taj Lands End, Mumbai on 27th August 2021.

As one of the leading German Brand, we work relentlessly to offer our diverse employee base the best of career options, learning and development opportunities, superior rewards and recognition, and life enriching initiatives.

With TK Elevator’s, Employee Survey “Your Voice 2021”, round the corner, our employees are given a great opportunity to make an impact and make our organization a even better place to work.



Mr. Manish Mehan and Mr. Abhay Srivastava with the award

TK Elevator has received “National Safety Award - 2020” from National Safety Council in Manufacturing Sector



A vibrant rainbow arches across a sunset sky, with silhouettes of trees visible at the bottom. The text "AND THE JOURNEY CONTINUES..." is centered in a bold, black, serif font.

**AND THE JOURNEY
CONTINUES...**

TKE

**MOVE
BEYOND**