

Cognizant

22nd National Award for Excellence in Energy Management 2021

Techno Campus Office (TCO) - Chennai

August 2021

Agenda

1. Company Profile
2. ENCON Projects - with and without investment
3. ENCON efforts for the past 3 years
4. Total Employee Involvement Programs
5. Monitoring, Reporting and Implementation Methodologies
6. Way Forward and Summary

Cognizant Overview



Cognizant is a multinational corporation that provides IT services, including digital, technology, consulting, and operations services. It is headquartered in Teaneck, New Jersey, United States.

#185

On 2021 **Fortune 500**

Fortune

#533

On **Forbes Global 2000** for 2020

Forbes

#483

On **Forbes The Best Employers for Diversity 2019**

Forbes

12 Years

One of **Fortune's Most Admired Companies**

Fortune

#63

On **Forbes Top 100 Digital Companies** for 2019

Forbes

#19

On **Forbes America's Best Employers 2020**

Forbes

Cognizant is included in the **NASDAQ-100** and the **S&P 500** indices. Cognizant had a period of fast growth during the 2000s

159+ delivery and operations centers globally and spread across 39 countries

The company has more than 291,700 employees globally, of which, 100,000 are women employees.

Total global footprint of 24 million+ built up area, in which 13.6 million SFT is of own Facility

Majority of these operations are in hot and humid climate and operates on 24X7 basis

More than 80% of the space is air-conditioned

Facility Overview



Cognizant

HVAC

Phase I - 1,460 TR
Phase II - 750 TR

Power Backup

DG - Phase I - 5500 kVA DG
- Phase II - 3030 kVA
UPS Phase I & II - 900 kVA

STP

Phase 1 - 150KL
Phase 2 - 148KL

Fire Sumps

Phase 1 - 550KL
Phase 2 - 400KL

HSD Yards

Phase 1 - 15KL
Phase 2 - 55 KL

Total Built-up area	560000 Sq. feet
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Total area of Facility	14 Acres
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Present Head Count	4,350 FTE & 685 CWR (BAU)
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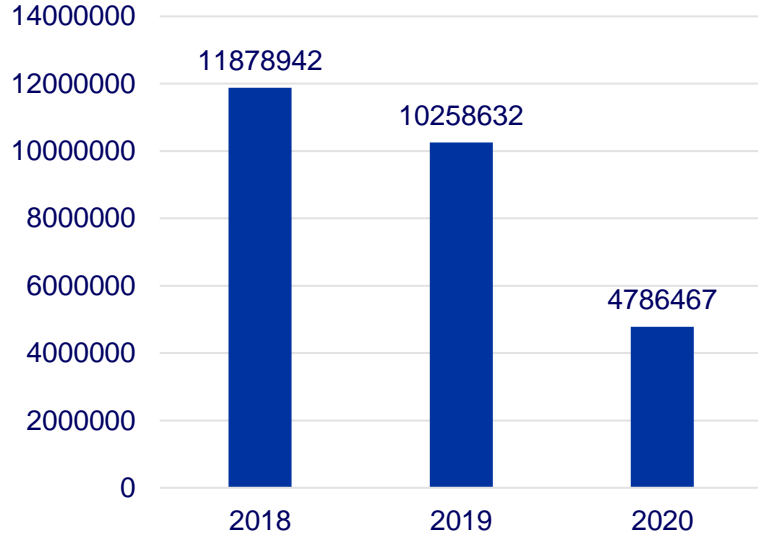
Seating Capacity	5610
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EB Sanctioned Demand	Ph I - 3,500kVA Ph II - 1,500kVA
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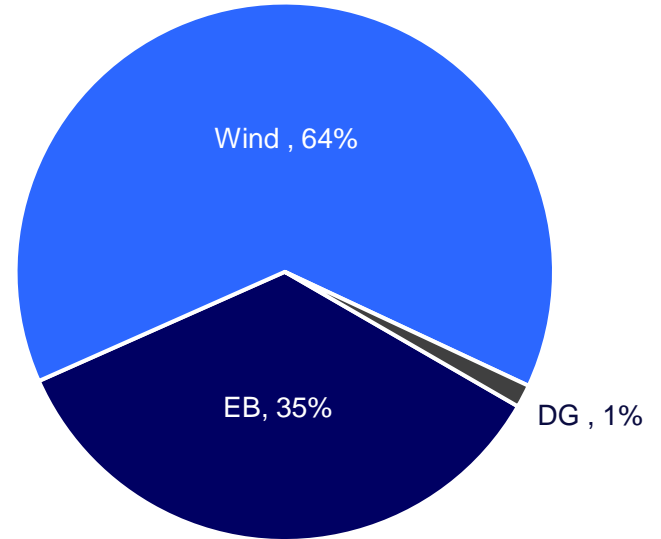
Software Block	SDB1 (G+3) SDB2 (G+6) SDB3 (G+3) Academy (G+1)
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Energy Consumption Overview- 2018 to 2020

Energy Consumption (kWh) Overview

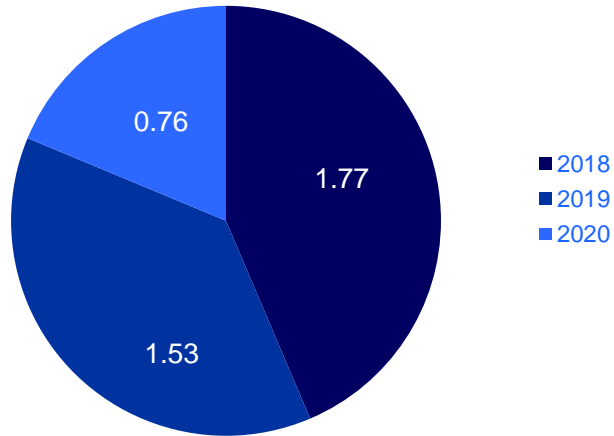


Source Wise Consumption (%) Comparison 2020

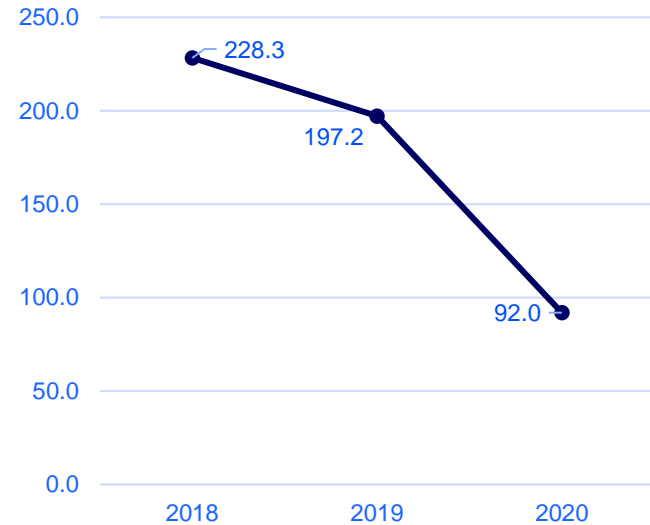


Monthly Energy Performance Index (EPI) - 2018 to 2020

EPI Comparison in 2018 to 2020
(kWh / Month / Sq. ft)

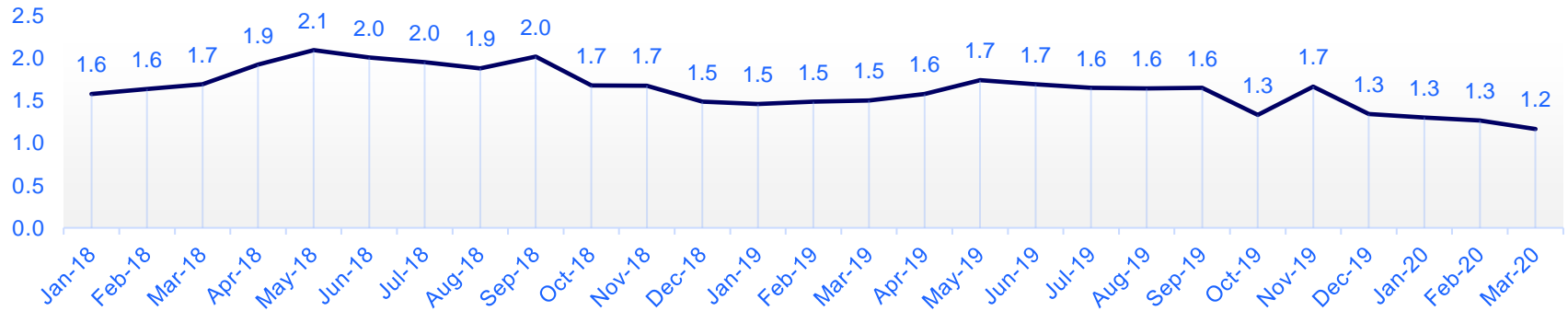


EPI Comparison in 2018 to 2020
(kWh / Annum / Sq.M)

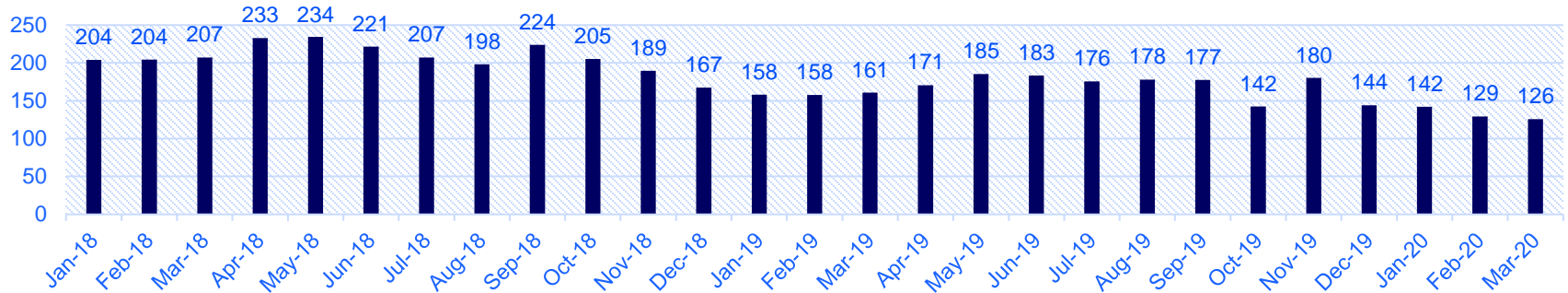


Specific Energy Consumption Overview - 2018 to 2020

SEC – kWh / Month / Soft.

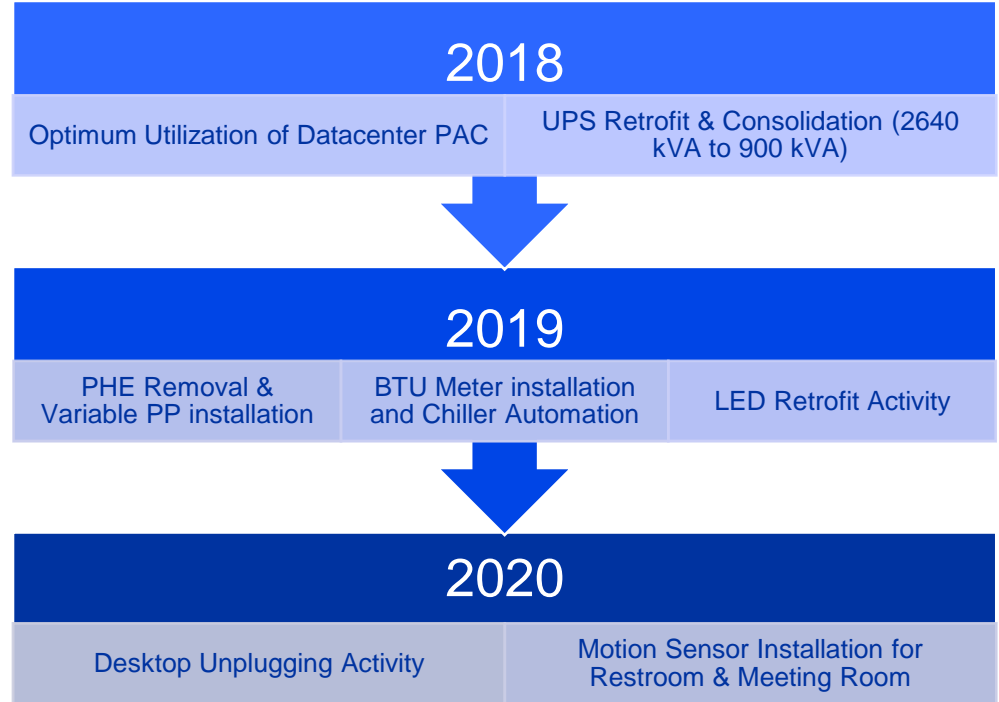
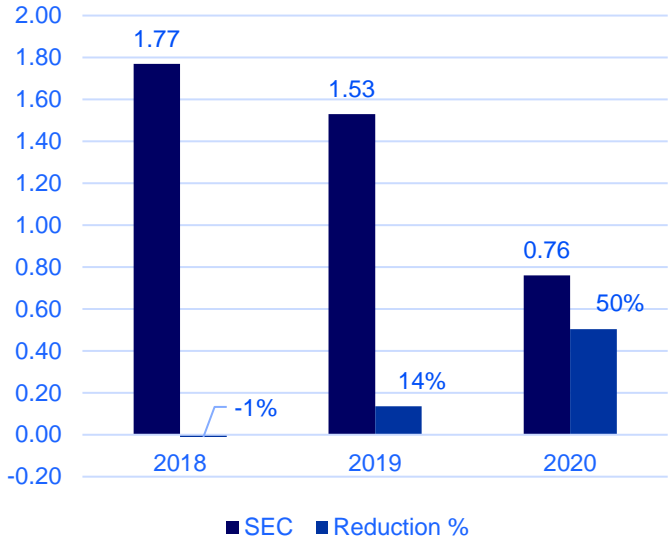


SEC – kWh / Month / Associate



Specific Energy Consumption Trend Analysis - 2018 to 2020

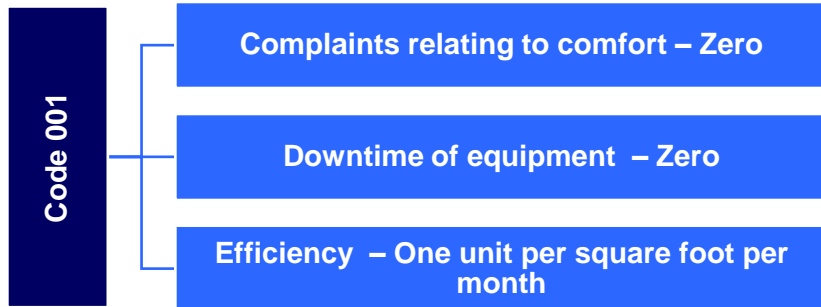
EPI Comparison in 2018 to 2020
(kWh / Month / SFT)



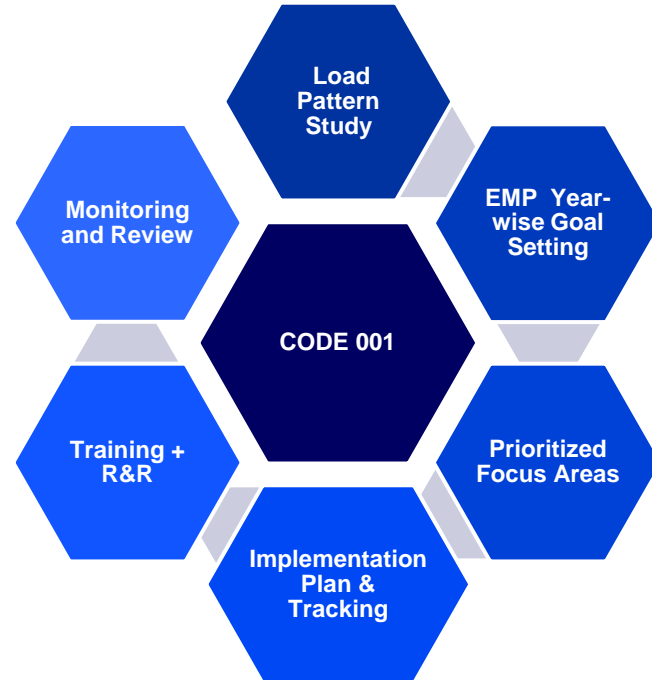
Comparison of SEC with Internal & National Benchmark

BEE - National Benchmark			
	EPI in kWh/Sq. M. / Year		
Star Rating	Warm and Humid	Composite	Hot and Dry
1 Star	200-175	190-165	180-155
2 Star	175-150	165-140	155-130
3 Star	150-125	140-115	130-105
4 Star	125-100	115-90	105-80
5 Star	Below 100	Below 90	Below 80





Internal Benchmark



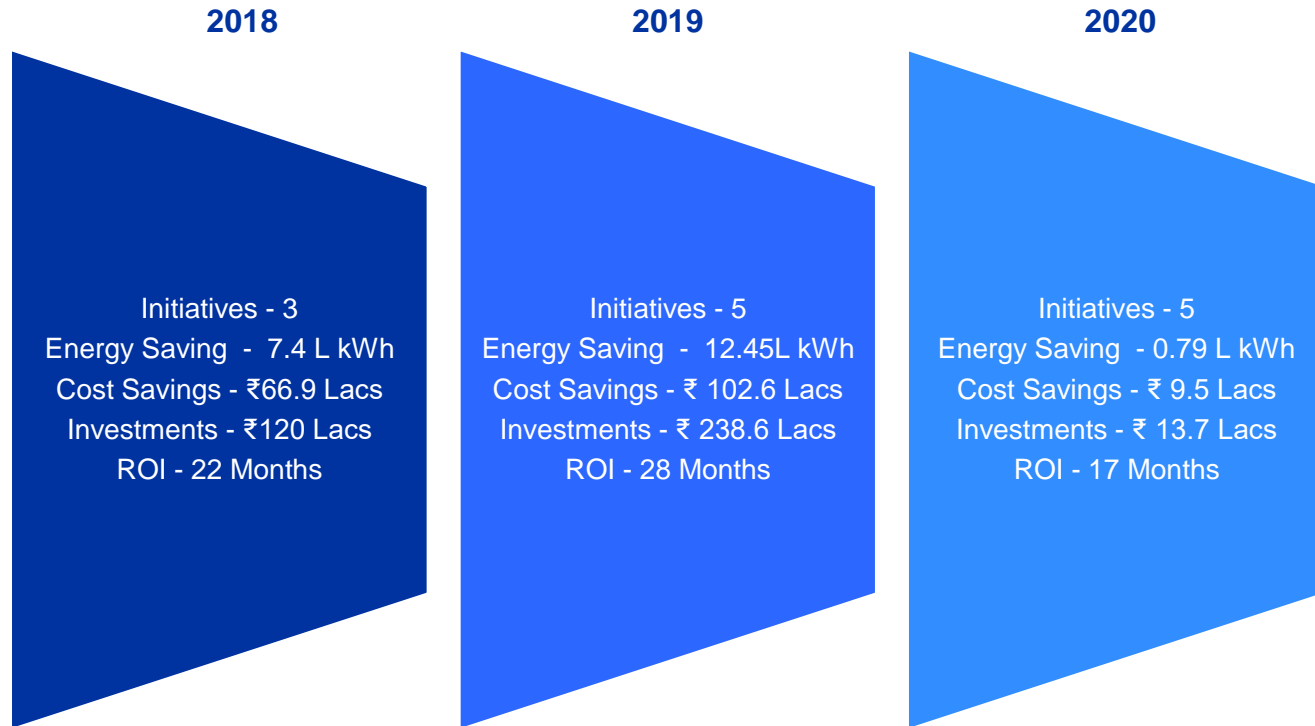
Approach Methodology



List of Project Planned in 2021

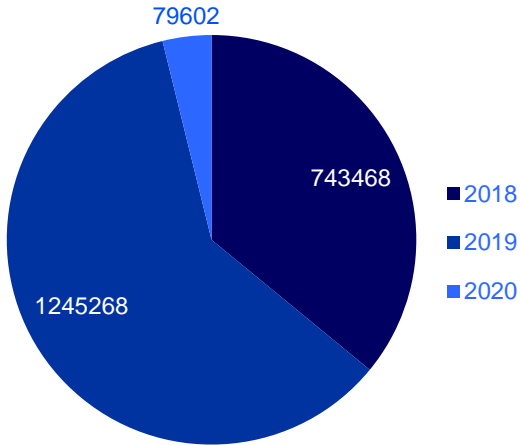
Planned Initiatives		Energy Savings (kWh)	Cost Saving (₹)	Investment (₹)	ROI
	SDB-3 Chiller Retrofit Task	8,27,400	66,19,200	285,00,000	52
	SDB-3 AHU EC Fan Replacement (conventional AHU motor- 11 KW, EC fan AHU - 3.3 KW)	7,76,160	62,09,280	151,50,000	29
	Chiller Header Line Integration between SDB-1 & SDB-2	2,57,184	20,57,472	52,80,000	31
	MD Reduction Of 1000 kVA (3500 KVA to 2500 kVA) planned in Phase-1	Nil	31,17,267	8,30,565	3
Total		18,60,744	180,03,219	497,60,565	33

Energy Saving Projects Implemented Summary in 2018 to 2020



Energy Saving Projects Implemented in 2018 to 2020

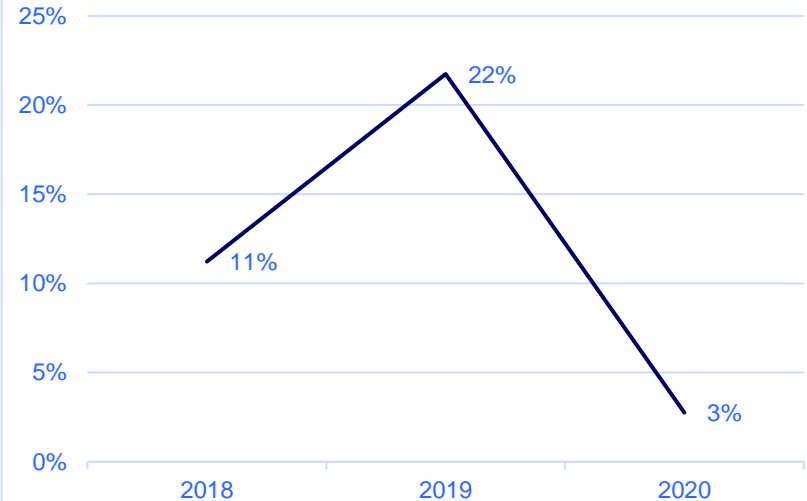
Energy Saving Comparison (kWh)



Total Energy Savings
20.68 L kWh

Total Cost Savings
INR 179 Lakhs

Energy Saving Impact on SEC (%)

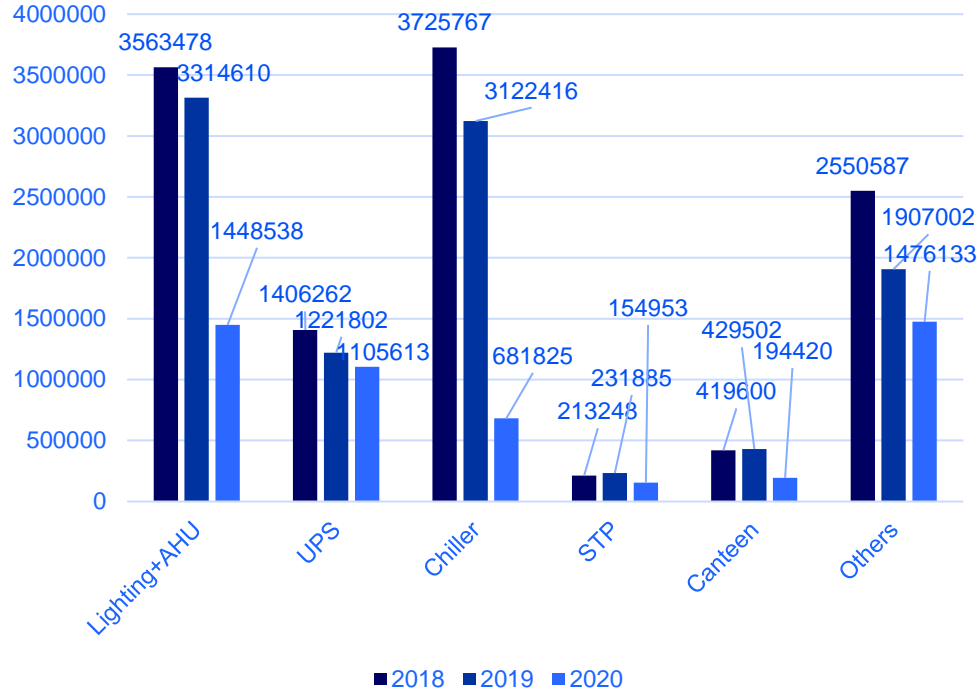


Overall SEC Reduction
0.55 kWh / Month / Sq.ft.

Overall SEC Reduction 32%

Energy Saving Projects Implemented in 2018 to 2020

Utility wise energy consumption comparison (kWh) - 2018 to 2020



Utility wise reduction -2018 to 2019 (BAU)

	Lighting + AHU 248868 kWh 7%
	UPS 184460 kWh 13%
	Chiller 603351 kWh 16%
	STP -18637 kWh -9 %
	Canteen -9902 kWh -2%
	Others 643585 kWh 25%

Innovative Project - Peripheral Area Light Fixture Pole Height Modification

Problem statement

- The peripheral area light poles is 15 meters, creating difficulty for inhouse team to conduct maintenance activities
- Maintaining the desired Lux level is a challenge
- Since existing fixture is 250W MHL , there is issue of delayed start/pick up of glowing incase of power change over

Implementation

- Height of the pole was reduced to optimum level (12 meters)
- Conventional 250W MHL light fittings are replaced by 100WLED

Benefits

- Improved the lux level as per the standard (from 30 to 60 lux)
- Easy to maintain the pole as the height is reduced

Pole Height is **15 Meters**



Pole Height is **12 Meters**



Innovative Project - Peripheral Area Light Fixture Pole Height Modification

Execution of Innovation



Before Activity (Lux)



After Activity Lux

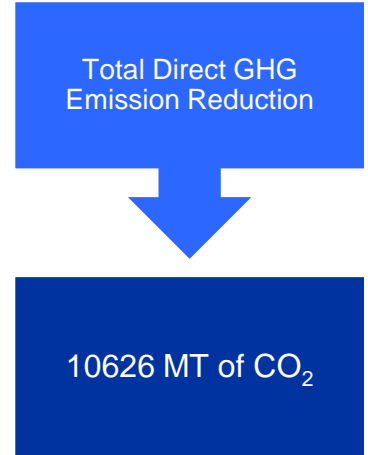
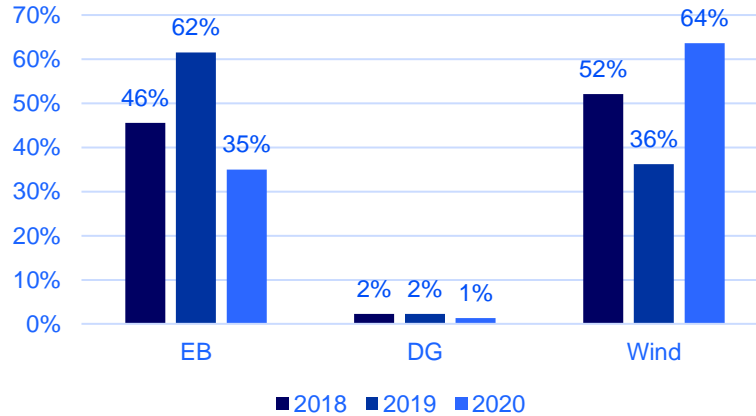


Innovative Project - Peripheral Area Light Fixture Pole Height Modification

Backup Calculation

Existing Fixture Wattage	-	250W MHL
Total Fixture Quantity	-	20 Nos
Total Power Consumption	-	5.5 kW x 12 Hours/Day - 66 kWh/Day
New LED Light fixture wattage	-	100 W
Total Power Consumption	-	2 kW x 12 Hours/Day - 24 kWh/Day
Total Energy Consumption Reduction	-	42 kWh/Day
Annual Energy Savings	-	15330 kWh/annum
Energy Cost	-	₹ 10/kWh
Annual Cost Savings	-	₹ 153300
Investment for LED Fixture Replacement	-	₹ 160000/-
Light Pole Modification Expenditures	-	₹ 173264/-
Total Expenditure	-	₹ 333264/-
Payback Period	-	26 Months

Utilization of Renewable Energy Sources - 2018-2020



Technology (Electrical)	Type of Energy	Onsite/Offsite	Installed Capacity (MW)	Wind Energy consumption (million kWh)	% of Overall Wind Energy
Electrical	Wind	Offsite	256.85	12.95	48%

Utilization of Renewable Energy Sources – FY 2018-2021

Year	Installed Capacity (MW)	Total Wind Energy Contracted Quantum (Lacs kWh)	Actual Supplied Wind Energy Quantum (Lacs kWh)	TCO Consumption (Lacs kWh)	Allocation contribution (%)
2018-19	256.85	525	511	52.4	3.64%
2019-20	256.85	525	509	29.03	3.15%
2020-21	256.85	525	379	34.81	2.11%

- In FY 2018-19 additional quantum of 200 Lacs kWh purchased with an investment of INR.200 Lacs
- RPO is complied in FY 2017-18 as Solar – 5% and Non-Solar – 9%
 - Solar REC purchased – 356 No's
 - Non-Solar REC purchased – 641 No's
- Allocation contribution reduction for FY 2018-21
 - Tariff – Industrial with Tax (INR.6.35/kWh)
 - Less wind generation during peak seasonal months

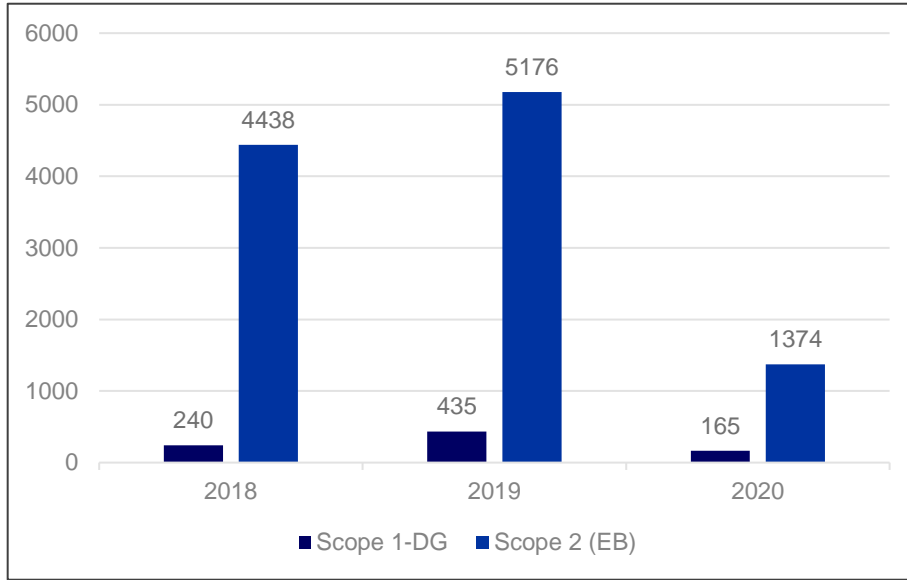
Waste Utilization and Management

Cognizant choose to refuse 'Single-use plastics' irrespective of thickness form July 13, 2018



SI No	Type of Waste Generated	Disposal Method	Action Taken for Reduction of Waste
1	Hazardous Waste	Used and waste oil disposed to TNPCB authorized recycler	Battery waste – Extension of battery warranty (3 to 3.5 years)
2	Non-Hazardous Waste	Carton & paper waste disposed to authorized recycler Ms.ITC ltd & got 10 reams	Paper waste – 1) Limitation of printer access 2) E-Fit tool implemented and manual Check list optimized 3) Paper cups usages eliminated 100%
3	E Waste	Disposed to TNPCB authorized recycler	E –Waste – CFL to LED (Lifetime enhancement)

GHG Inventorisation - 2018 To 2020



GHG Reduction

GHG Reduction Target & Action Plan

- | | |
|--|--|
| <ol style="list-style-type: none"> RE (Wind) utilization reduced from 52% to 36% in Year 2019 Non R2O – Apr'20 to Dec'20 (Minimal occupancy) | <ol style="list-style-type: none"> SBT-24% of reduction of GHG emission in 2024 Energy Efficiency project implementation |
|--|--|

GHG Target

Indoor Air Quality (BAU)

Test Parameters	Units	Result	Permissible limit	Remarks
Carbon Dioxide (CO2)	Mg/m3	839	1800	<ol style="list-style-type: none"> Testing through NABL Laboratory Frequency of sampling is quarterly once for workstations
Total Fungal Count	Cfu/m3	3	500	
Total Bacterial Count	Cfu/m3	32	500	

Standardization of Best Practices

Personnel Computer



Sleep mode enabled for all personnel computer



Conventional CPU replacement with compact CPU



Awareness created to Associates to switch off the monitor while leaving the workplace



PC to Laptop (95% Associates)

Air-Conditioning

Workplace temperature policy standardized
24 ° C to 26 ° C



Maintaining UPS/ Battery room temperature b/n
25 ° C to 26 ° C



Hub room temperature-maintained b/n
24 ° C to 26 ° C

Kitchen / Pantry

Elimination of electrical hot plate

Mandatory use of BEE star rated equipment's

Scheduled operation of ventilation system

Periodical cleaning of heater in bain-marie

Standard operation temperature for all freezer equipment

Weekly deep cleaning for all type of freezer

Kaizen by Plant Team

Desktop Unplugging Activity



Peripheral light retrofit
(250W MHL to 100W LED)



Light Pole Height Optimization



Motion Control Sensor for
Wash Room Lighting



UPS Modules capacity Optimization



Lighting Circuit Modification with
Switch Color Code



Teamwork, Employee Involvement & Monitoring

UPS Energy Monitoring via BMS

ICO UPS PARAMETERS											
UNIT NO.	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5	PHASE 6	PHASE 7	PHASE 8	PHASE 9	PHASE 10	PHASE 11
RECTIFIER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
INVERTER	132.00	132.00	132.00	132.00	132.00	132.00	132.00	132.00	132.00	132.00	132.00
BATTERY	48.96	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00	51.00

UPS Parameters Checking



Chiller Monitoring @ BMS

5000 CHILLER PUMP PARAMETERS											
CHILLER 1	CHILLER 2	CHILLER 3	CHILLER 4	CHILLER 5	CHILLER 6	CHILLER 7	CHILLER 8	CHILLER 9	CHILLER 10	CHILLER 11	CHILLER 12
CHILLER 1 COND	CHILLER 2 COND	CHILLER 3 COND	CHILLER 4 COND	CHILLER 5 COND	CHILLER 6 COND	CHILLER 7 COND	CHILLER 8 COND	CHILLER 9 COND	CHILLER 10 COND	CHILLER 11 COND	CHILLER 12 COND
ACTUATOR 1 COND	ACTUATOR 2 COND	ACTUATOR 3 COND	ACTUATOR 4 COND	ACTUATOR 5 COND	ACTUATOR 6 COND	ACTUATOR 7 COND	ACTUATOR 8 COND	ACTUATOR 9 COND	ACTUATOR 10 COND	ACTUATOR 11 COND	ACTUATOR 12 COND
CHILLER 1 BURN IN	CHILLER 2 BURN IN	CHILLER 3 BURN IN	CHILLER 4 BURN IN	CHILLER 5 BURN IN	CHILLER 6 BURN IN	CHILLER 7 BURN IN	CHILLER 8 BURN IN	CHILLER 9 BURN IN	CHILLER 10 BURN IN	CHILLER 11 BURN IN	CHILLER 12 BURN IN

Chiller Parameters checking



Substation feeder load Monitoring via BMS

ICO SUB STATION PARAMETERS											
UNIT NO.	PHASE 1	PHASE 2	PHASE 3	PHASE 4	PHASE 5	PHASE 6	PHASE 7	PHASE 8	PHASE 9	PHASE 10	PHASE 11
FEEDER	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
LOAD	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
VOLTA	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00	11.00

Substation Parameter Monitoring



FMS Tool Consumption Monitoring

Report	City - Facility	Month-Year	Consumption Target (in kWh)
Energy Management	OM - Sector - IIC2	2019-02	1637403

DG Parameters checking



Energy Awards



CII Award - Energy Efficient Unit 2017



CII Award - Excellent Energy Efficient Unit

EHS Awards

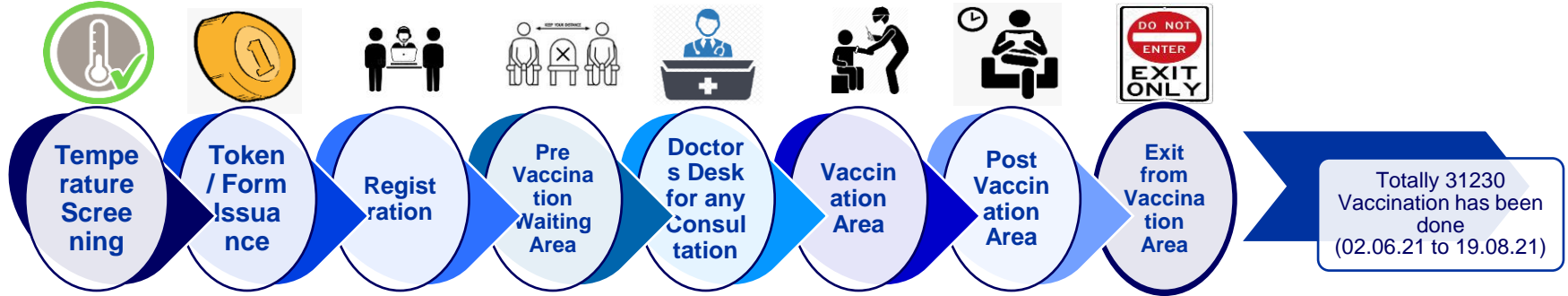


CII Award - EHS Excellence 2020
5 Star

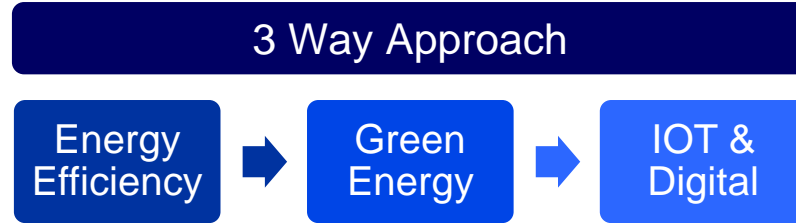


Sectoral Award - Winners

Major Achievement - COVID Vaccination Drive



Way forward



- Utilizing Renewable Energy - Wind Energy
- GSM board to control lighting based on CPU On/Off and remote Start / Stop of HVAC
- Rooftop Solar PV Plant

- SDB-1 & SDB-2 Chiller Header Line Integration
- Energy Efficient Chiller Retrofit at SDB-3
- Phase-wise replacement of Inefficient & Conventional Blowers with EC fans @ AHU

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