

# 24<sup>th</sup> National Award for Energy Excellence in Energy Management-2023



**Presentation By:**

**A.Alagesan (Manager-Production)**

**Daniel Andrew (Head-PM Cell)**

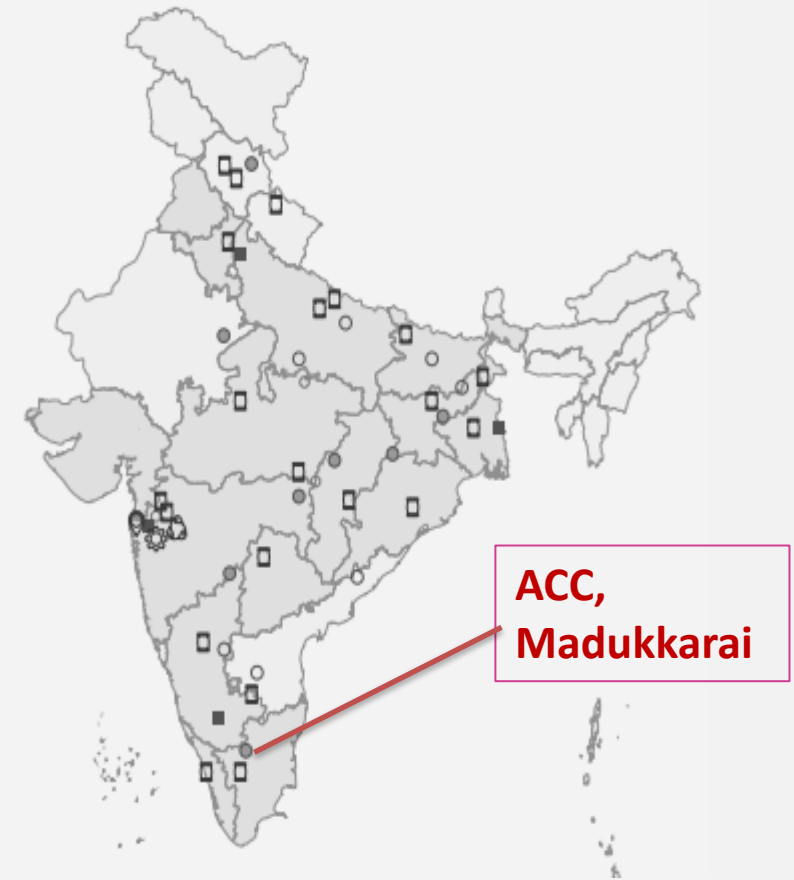
ACC Limited, Madukkarai

**adani**  
Cement

# 1. Company profile

## ACC Limited, Madukkarai

Group capacity	: 70 MTPA
Total units in India (IU+GU)	: 30 units
ACC, Madukkarai capacity	: 1.0 MTPA
Plant commissioned	: 1934
Conversion from IU to GU	: 2020
Product mix	: 100% PPC



# 1. Process and Specification



Gantry for Raw material storage



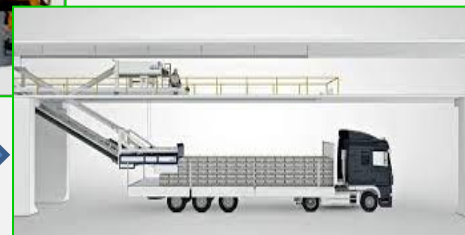
VRPM Pregrinder



Ball mill Operation



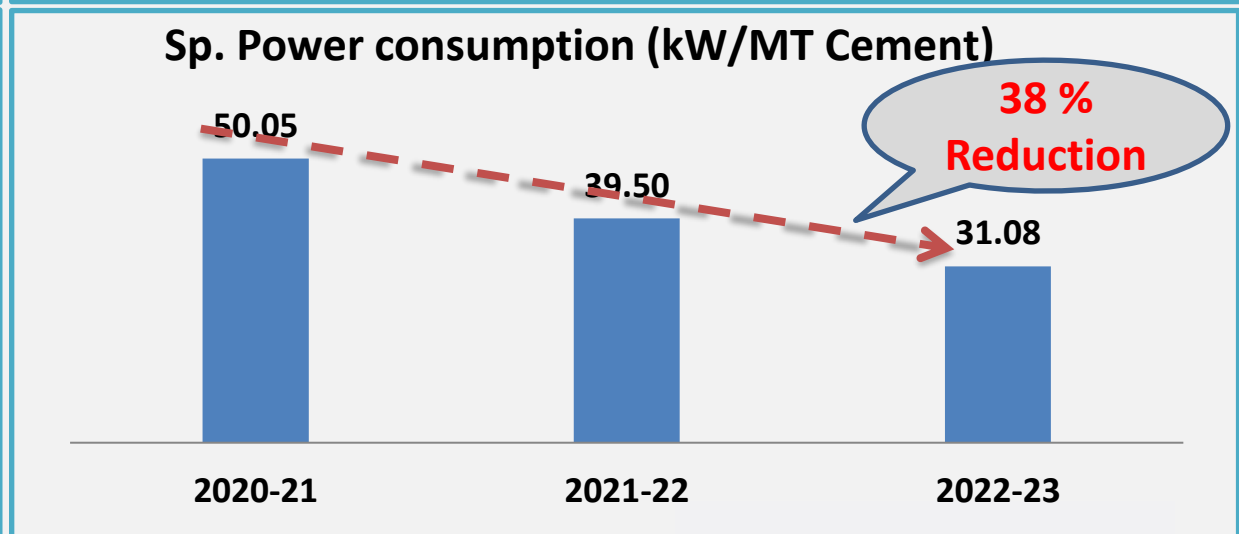
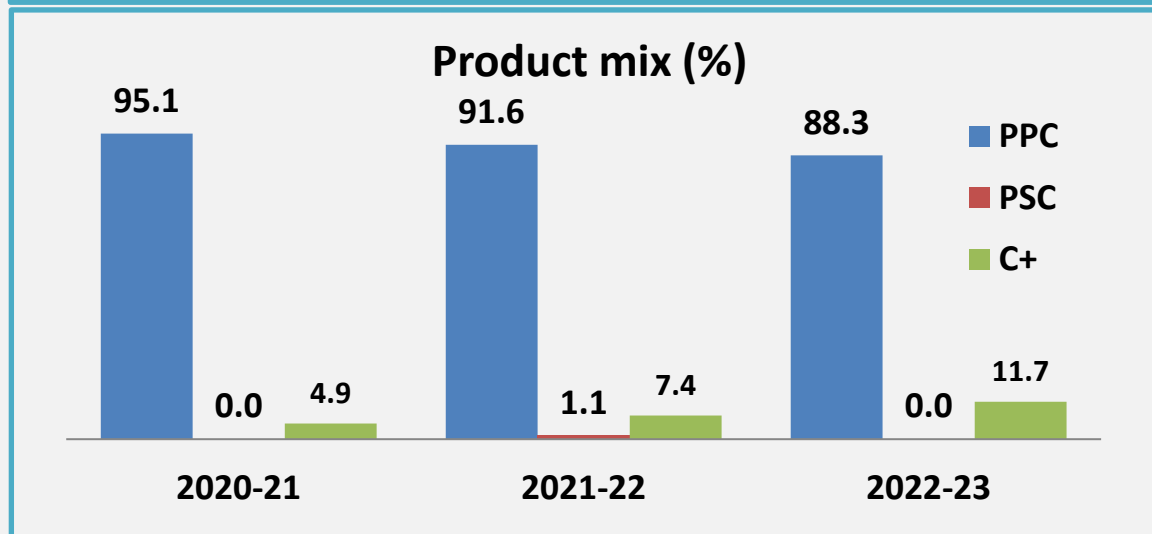
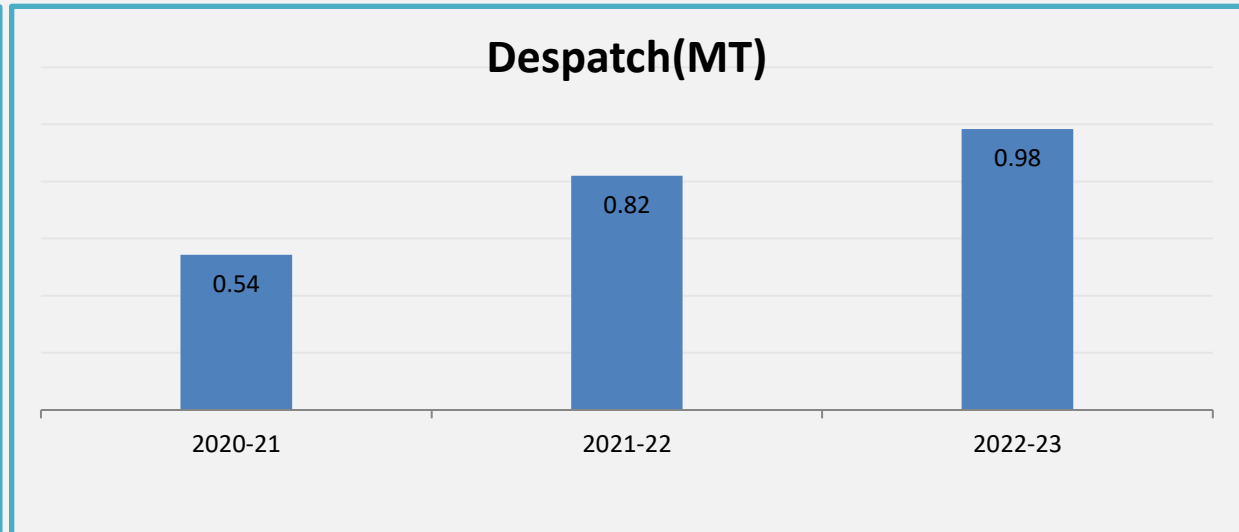
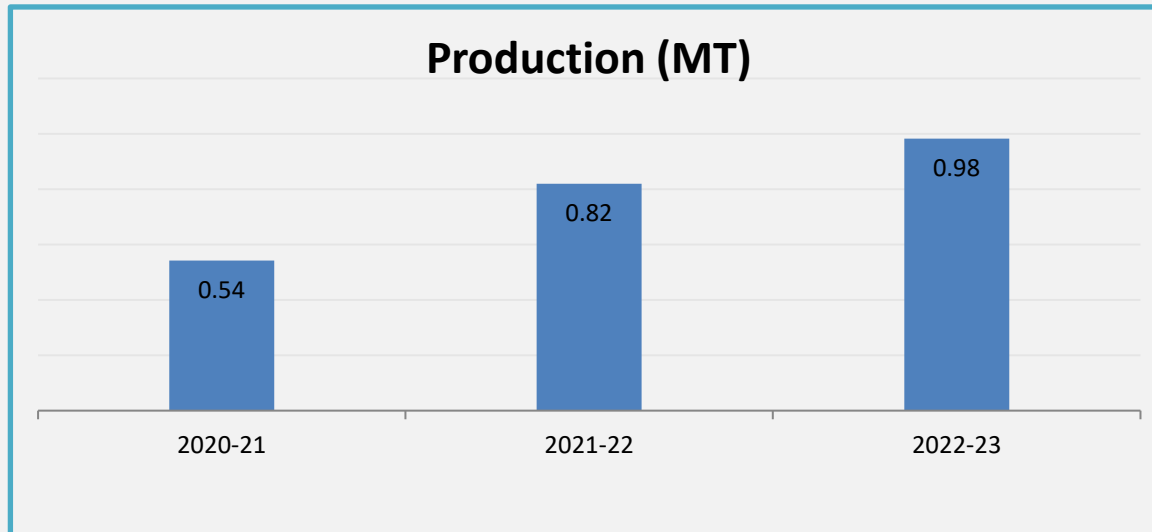
Packer Operation



Truck Loading

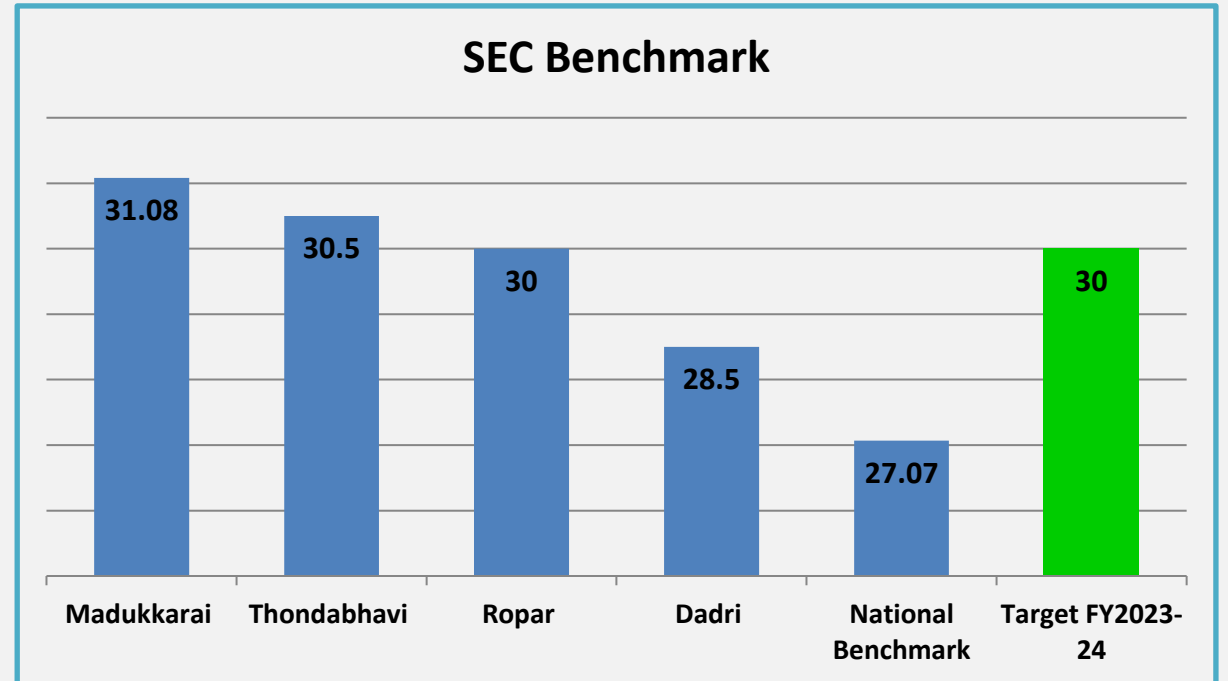
Equipment	Supplier	Capacity
<b>Cement mill</b>		
VRPM	AMCL	180
Ball mill	ABB	140 tph
Cement Silo		10000 MT
<b>Packing &amp; Loading</b>		
Packer-1	ACC	40 TPH
Packer-2	EEL	60 TPH
Packer-3	Enexco	120 TPH

## 2. Product mix and Sp. Energy consumption



### 3. Bench marking

Competitor	kWh / T of Cement
ACC, Madukkarai	31.08
ACC, Thondabhavi	30.5
ACC, Ropar	30.0
ACC, Dadri	28.5
National Benchmark for SEC :	27.07
<b>Target FY2023-24:</b>	<b>30.0</b>

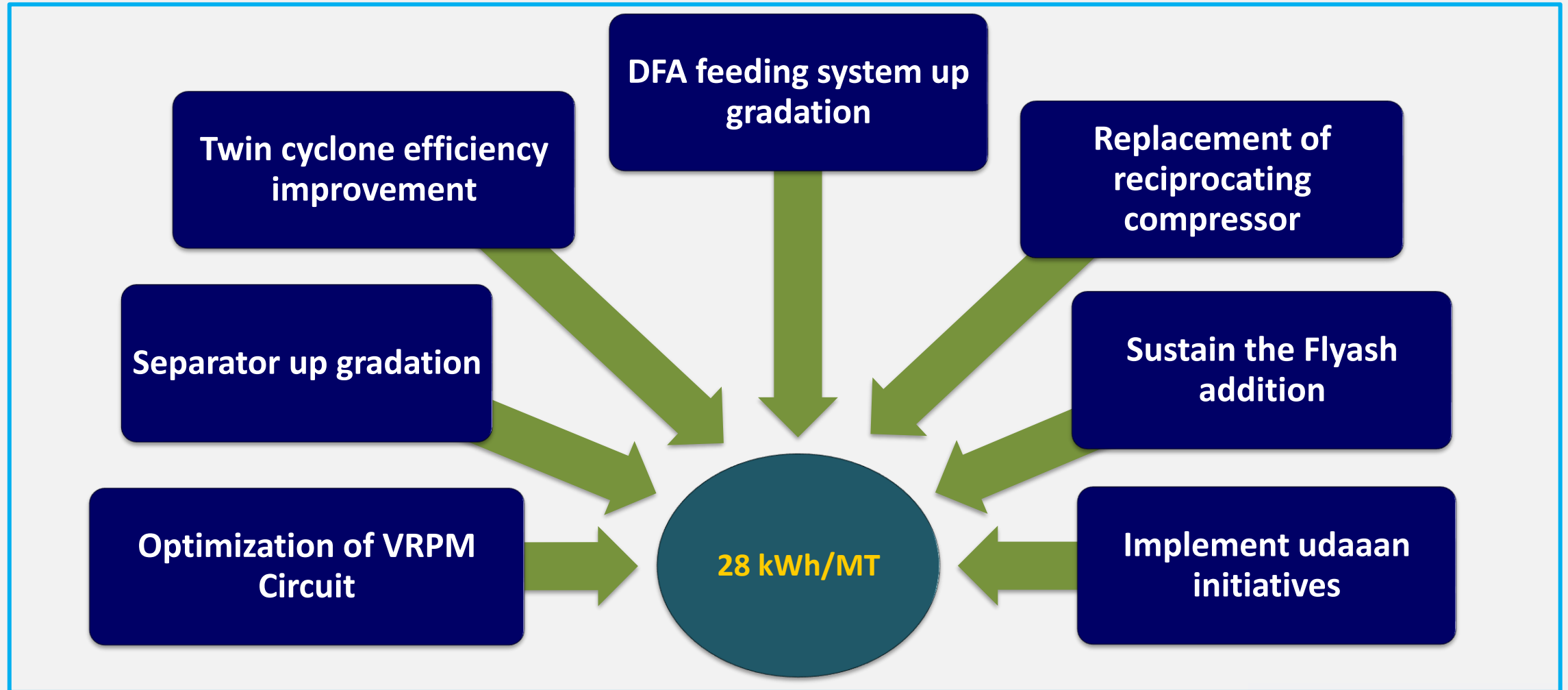


#### Short term & Long term Target

2022-23	Short term Mar'24	Long term Mar'25
31.08	30	28

National benchmark- In reference to CII Energy Benchmarking for Cement Industry V6.0 (May 2023)

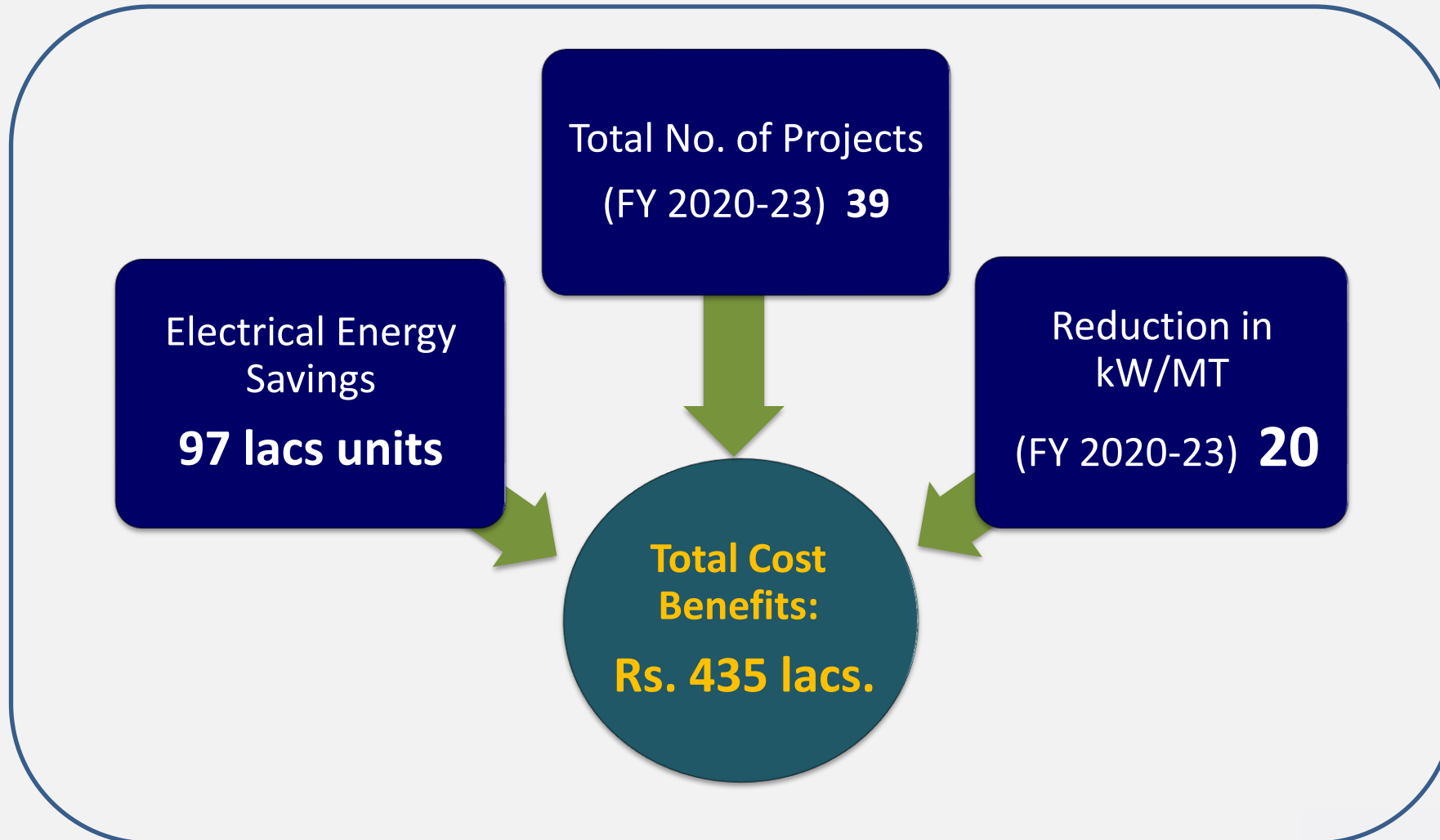
### 3. Road map to achieve the Target



### 3. List of projects Planned in FY2023-24

S. No	Title of Project
1	Separator up gradation
2	Converting DFA pneumatic conveying in to Mechanical conveying
3	Replacement of reciprocating compressor in to Screw compressor for DFA unloading
4	Twin cyclone efficiency improvement
5	Optimization of VRPM Circuit
6	D-Pump hopper aeration blower to eliminate , using compressed air for aeration

## 4. Energy Saving projects in last three years





## 4. Energy Saving projects in last three years

Year	No of Energy Saving Projects	Investment (INR Million)	Electrical Savings (Lakhs kWh)	Savings (INR Million)	Impact on SEC (kWh/t)
2020-21	3	1	28.1	12.7	2.7
2021-22	25	15	38.8	17.1	9.3
2022-23	11	20	30.5	13.7	8.1

## 4. Energy Saving projects in last three years

S.No	Title of Project	Annual Electrical Saving (kWh)	Annual Electrical Cost Saving (Rs million)	Investment Made (Rs million)	Impact on SEC (kWh/t)
1	VVF Drive Installation for RC Fan instead of GRR Saving	130000	0.58	4.5	0.13
2	250 KW Compressor Installation with VVF For D-Pump in Place of 2 X 165 KW Saving	680000	3.03	4	0.68
3	Reduction of Transformer losses	237037	1.1	0	0.24
4	Confined space / Tunnel lighting to be separated from plant lighting	29630	0.1	0	0.03
5	Switch of the kiln CEMS & CPP CEMS	96296	0.4	0	0.1
6	6.3 MVA transformer to be taken in line instead of 8 MVA transformer	37037	0.2	0	0.04
7	Plant and Colony Transformer voltage optimization	74074	0.3	0	0.07

## 4. Energy Saving projects in last three years

S.No	Title of Project	Annual Electrical Saving (kWh)	Annual Electrical Cost Saving (Rs million)	Investment Made (Rs million)	Impact on SEC (kWh/t)
8	Mill Bucket Elevator Capacity enhancement from 450 TPH to 500 TPH	231481	1	6	0.23
9	Replacement of reciprocating compressor with Screw compressor for flyash bulker unloading	231481	1	2.5	0.23
10	Process water pump replacement from 55 kw to 37 kw	88889	0.4	0.5	0.09
11	Installation of VFD for Flyash Aeration PD Blower	22222	0.1	0.2	0.02
12	Installation of VFD for FK Pump Drive	51852	0.2	0.2	0.05
13	Mill Bucket Elevator VFD drive installation	59259	0.3	0.2	0.06
14	Installation of VFD for 110 KW Flyash unloading Compressor	148148	0.7	0.2	0.15

## 4. Energy Saving projects in last three years

S.No	Title of Project	Annual Electrical Saving (kWh)	Annual Electrical Cost Saving (Rs million)	Investment Made (Rs million)	Impact on SEC (kWh/t)
15	Installation of VFD for 132 KW Instrument air Compressor	111111	0.5	0.5	0.11
16	Replacement of all old water Pump with high Energy efficiency Pump.	100000	0.4	0.2	0.1
17	CFA metal hopper Weigh feeder chute modification to reduce the running hours of CFA Feeding circuit	14583	0.1	0	0.01
18	Cement mill elevator feeding hopper airslide blower to be use only during plant start up	23333	0.1	0	0.02
19	Changing of Cement product conveying from pneumatic conveying in to Mechanical conveyor	1500000	6.7	20	1.5
20	HES felt packing replacement, Static vane rotor optimisation	10000	0.4	0	0.1
21	HES Seal gap reduction	100000	0.4	0	0.1

## 4. Energy Saving projects in last three years

### Mechanical Conveying for Silo 6 & 7



- Mechanical conveying system installed for PPC (85% of product portfolio) for filling in silos 6& 7.
- New air slide, Belt conveyor and Bucket elevator installed
- Increase in output by 10tph
- Reduction in Power consumption by 1.5kw/MT cement

### Separator and Ball mill optimization



- Material feeding to Separator modified from 2 to 4 point
- Strict maintenance of separator inner & Outer seal gap
- Grinding media pattern optimized
- Product residue achieved <9 % on R45 $\mu$  from 12%
- Mill output increased by 5tph.

## 4. Energy Saving projects in last three years

### VRPM Circuit Modification



- V-Separator gas inlet modified
- VRPM Feed chute modified
- Roller static gap maintained within recommended range.
- VRPM dam ring height optimized
- Mill output increased by 5 tph

### Separator and Ball mill optimization



- Process & D Pump Compressor in DCS operation.
- Feeding higher Blaine fly ash at mill outlet.
- Installation of VFD for Fly ash PD blower
- Optimized air slide blower operation.
- CFA metal hopper Weigh feeder chute modification.

# 5. Innovative Projects

## Ball mill Bucket Elevator Modification



### Major Issues

- ❖ Mill elevator frequent tripping with boot level.
- ❖ During power failure/unexpected stoppage, downtime increased due to BE boot level
- ❖ Mill feed frequently reduced on bucket elevator power high.



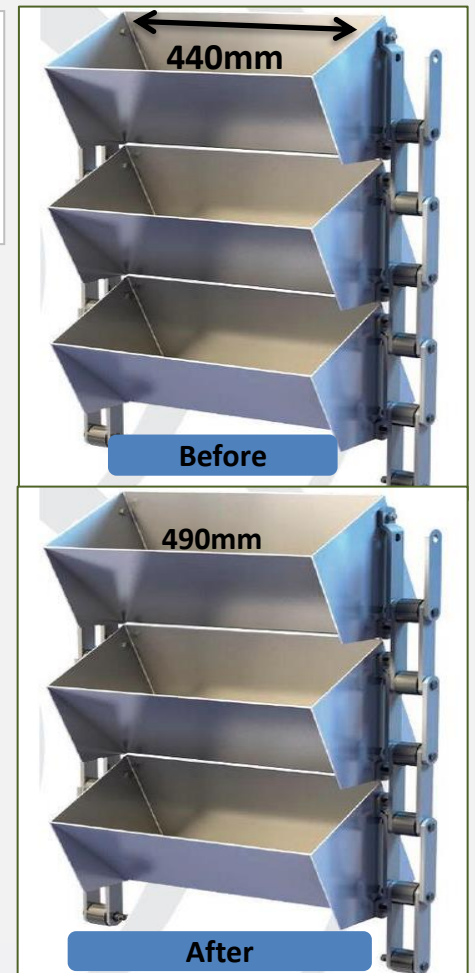
### Improvements executed

- ❖ Mill bucket elevator capacity enhanced by increasing the bucket width from 440mm to 490mm.
- ❖ Chain links, head and tail sprocket changed as per bucket width.
- ❖ Motor capacity remains unchanged.



### Results

- ❖ Increase in Mill output by 9tph
- ❖ Power saving due to out put increase – 2.0 kWh/t



# 5. Innovative Projects

## D Pump Optimization



### Major Issues

- ❖ Mill tripping with D-Pump high level
- ❖ Pneumatic conveying Limitation for increasing the feed(130tph)
- ❖ Operating additional compressor to avoid D pump high level.



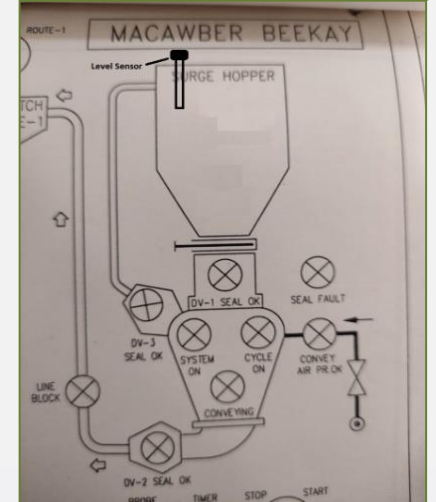
### Improvements executed

- ❖ Level sensor in the filling bin raised by 500mm
- ❖ Cycle Time Changed to – Filling 31sec conveying 78 Sec Gap 3 Sec Total 112 Sec



### Results

- ❖ Increase in Mill output by 7tph
- ❖ Power saving due to out put increase – 1.05 kWh/t





# 5. Innovative Projects

## Install Recirculation duct for V-Separator



### Major Issues

- ❖ Less CFA consumption
- ❖ Frequent V-Separator ,  
Baghouse bottom airstide,  
VRPM discharge jam
- ❖ Low material temperature. (< 40 deg)



### Improvements executed

- ❖ Recirculation duct provided  
from BH Chimney to V-  
Separator.
- ❖ Additional Electrical heaters  
installed in Recirculation duct  
and Baghouse hoppers



### Results

- ❖ Material jam issues  
eliminated.
- ❖ CFA Consumption improved  
by 2%



## 6. Utilisation of Renewable Energy sources

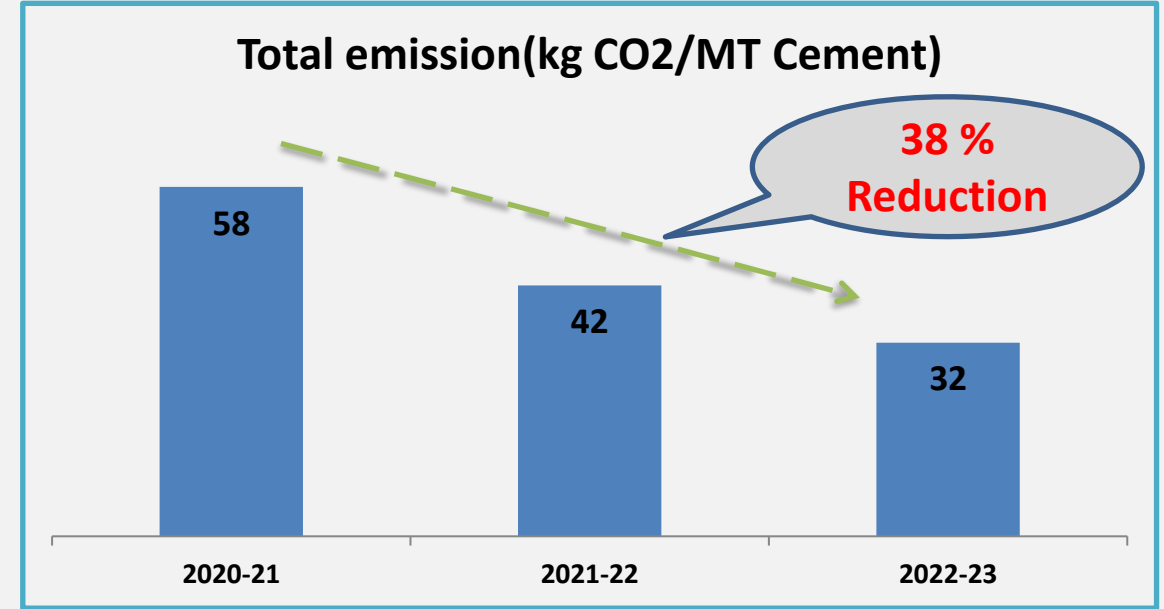
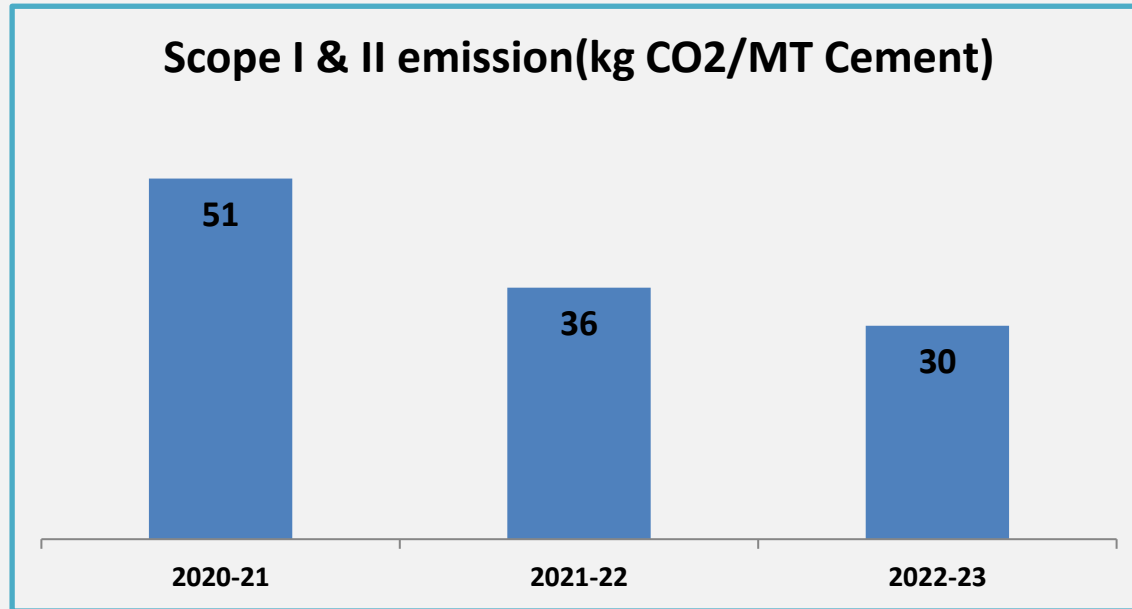
### Offsite Generation



Year	Technology	Installed capacity (MW)	Consumption (million kWh)	% of Overall Electrical energy
2020-21	Wind	9	13.9	40
2020-21	Wind	9	16.1	44
2022-23	Wind	9	17.7	48

- ❑ M/s ACC Limited having 9MW capacity of wind turbines in southern part of Tamilnadu
- ❑ Planned to install additional 6MW windmill in Tamilnadu.

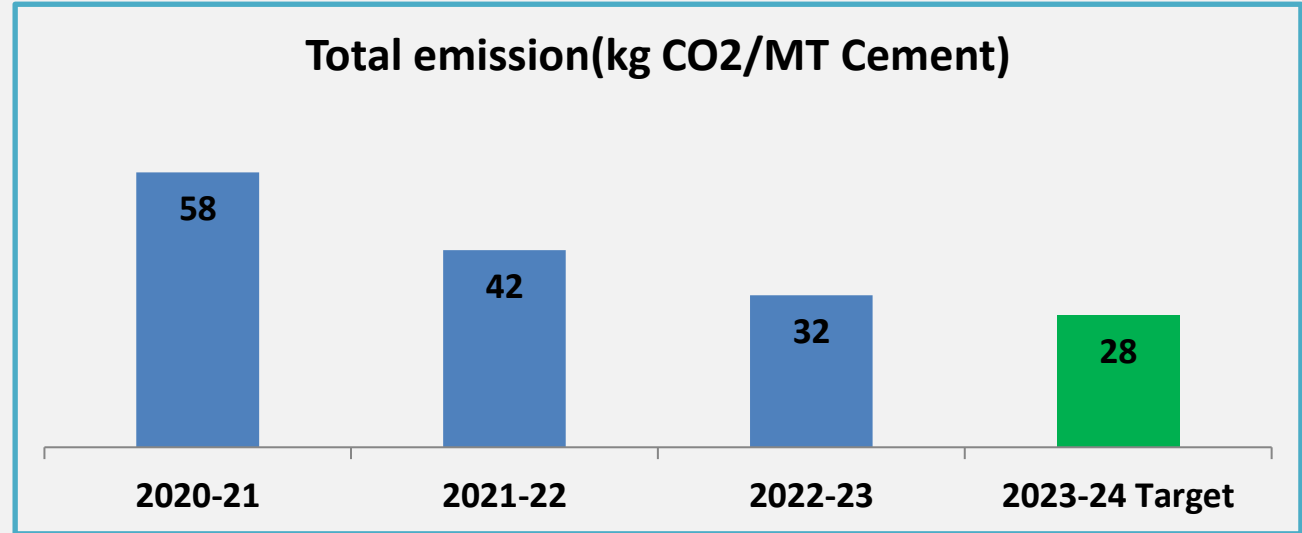
# 7. GHG Inventorisation



Actions taken to reduce CO2 emission

- Improved production rate from 125tph to 150tph.
- Reduced SEC from 50.5 to 31kWh/MT
- Improved Flyash addition and reduce Clinker factor

# 7. GHG Inventorisation



## Actions Planned in 2023-24

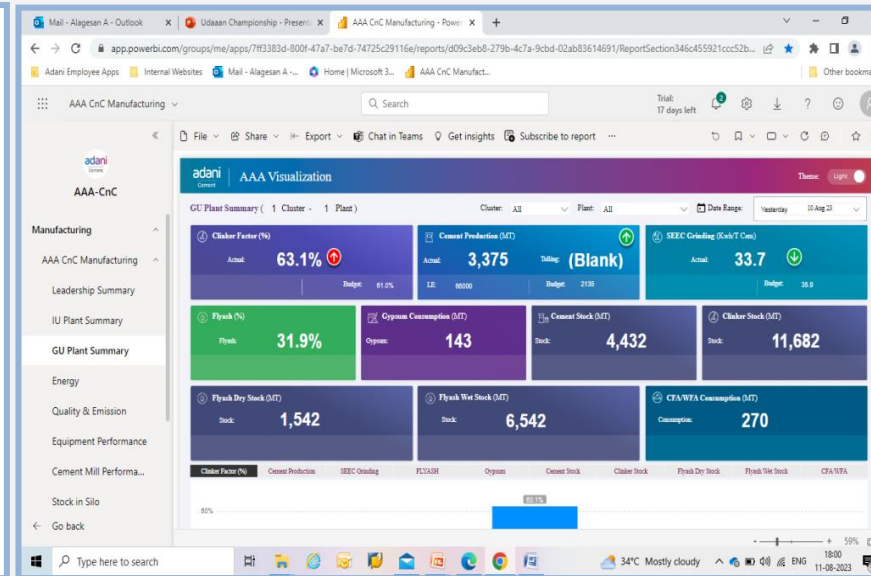
Initiatives for Carbon capture and reduction in FY 2023 - 2024

- ❑ Increase the Plantation in the Plant premises
- ❑ Implementation of Udaan initiatives
- ❑ Reduce Electrical energy consumption
- ❑ Improve and sustain Flyash addition and reduce Clinker factor

# 8. EMS and other requirements

**ACC, Madukkarai Cement Works**  
Daily Power Consumption Report

				YTD		Date: 29-Jul-23		
Production & Dispatch		Unit	On date	MTD		YTD		
Run Hours	hrs	18.00		415.00		2162.25		
Production	MT	2615		61101		325518		
Rate of production	TPH	145		147		151		
Cement despatch	MT	2137		61484		321949		
Power Input	KWH	97188		2225509		11282755		
Gen & Admin office Power consumption	KWH	540		15660		64800		
Power Input to Plant	KWH	96648		2209849		11217955		
Section/Equipment	Target kW/MT	Deviation	Energy Consumption kWh	Kwh/t Cement	Energy Consumption kWh	Kwh/t Cement	Energy Consumption kWh	Kwh/t Cement
<b>Ballmill Section</b>	<b>20.00</b>	<b>-1.78</b>	<b>56943</b>	<b>21.78</b>	<b>1265538</b>	<b>20.71</b>	<b>6587878</b>	<b>20.24</b>
Cement Mill Main drive-1	7.50	-1.21	22772	8.71	506105	8.28	2591286	7.96
Cement Mill Main drive-2	7.50	-0.70	21446	8.20	473719	7.75	2461026	7.56
Mill Bucket elevator	0.50	0.09	1064	0.41	24550	0.40	132391	0.41
RC Fan	2.00	-0.13	5561	2.13	120908	1.98	667651	2.05
HES	0.10	-0.09	488	0.19	11241	0.18	65210	0.20
Mill vent fan	0.20	0.08	305	0.12	6850	0.11	34212	0.11
Sep vent fan	0.20	-0.03	601	0.23	14492	0.24	66911	0.21
CM Aux	2.00	0.20	4706	1.80	107673	1.76	569191	1.75
<b>VRPM Section</b>	<b>10.00</b>	<b>-1.22</b>	<b>29352</b>	<b>11.22</b>	<b>652026</b>	<b>10.67</b>	<b>3263369</b>	<b>10.03</b>
VRPM Main Drive	5.80	-0.55	16616	6.35	360485	5.90	1814312	5.57
VRPM Bag house fan Power	0.60	0.06	1414	0.54	33562	0.53	176947	0.54
VRPM Bucket elevator	0.60	0.59	28	0.01	564	0.01	4961	0.02
VRPM Aux	3.00	-1.32	11294	4.32	258415	4.23	1267149	3.89
<b>Cement grinding</b>	<b>30.00</b>	<b>-3.00</b>	<b>86295</b>	<b>33.00</b>	<b>1917564</b>	<b>31.38</b>	<b>9851247</b>	<b>30.26</b>
Packing Plant	1.50	-0.34	3937	1.84	109586	1.78	506979	1.57
OLD PACKING HOUSE			269	0.13	11879	0.19	51351	0.16
NEW PACKING HOUSE			502	0.23	16947	0.28	79417	0.25
SILO 7MCC			159	0.07	4596	0.07	18622	0.06
PACKING & LOADING(NPH2)			3067	1.41	76164	1.24	357589	1.11
Services	1.90		6416	2.45	182698	2.99	860131	2.64
Walayar Lighting	0.05		0	0.00	6800	0.11	27311	0.08
Colony Lighting	0.30		941	0.36	28538	0.47	125871	0.39
Plant Lighting	0.20		456	0.17	14393	0.24	74331	0.23
Mgt. Quarters	0.70		2196	0.84	66588	1.09	296952	0.91
Distribution Losses	0.65		2823	1.08	66379	1.09	336566	1.03
<b>Section Power including Non Process</b>	<b>31.50</b>		<b>71360</b>	<b>34.06</b>	<b>1764427</b>	<b>33.30</b>	<b>9233724</b>	<b>31.99</b>
PPC	35.00		20389	39.21	308411	37.98	1348293	36.55
concrete +	32.00		91749	35.09	2072858	33.93	10582017	32.51
Cement Grinding	1.90		4899	2.29	136991	2.23	635938	1.98
Cement Packing	33.80		96648	37.38	2209849	36.15	11217955	34.48



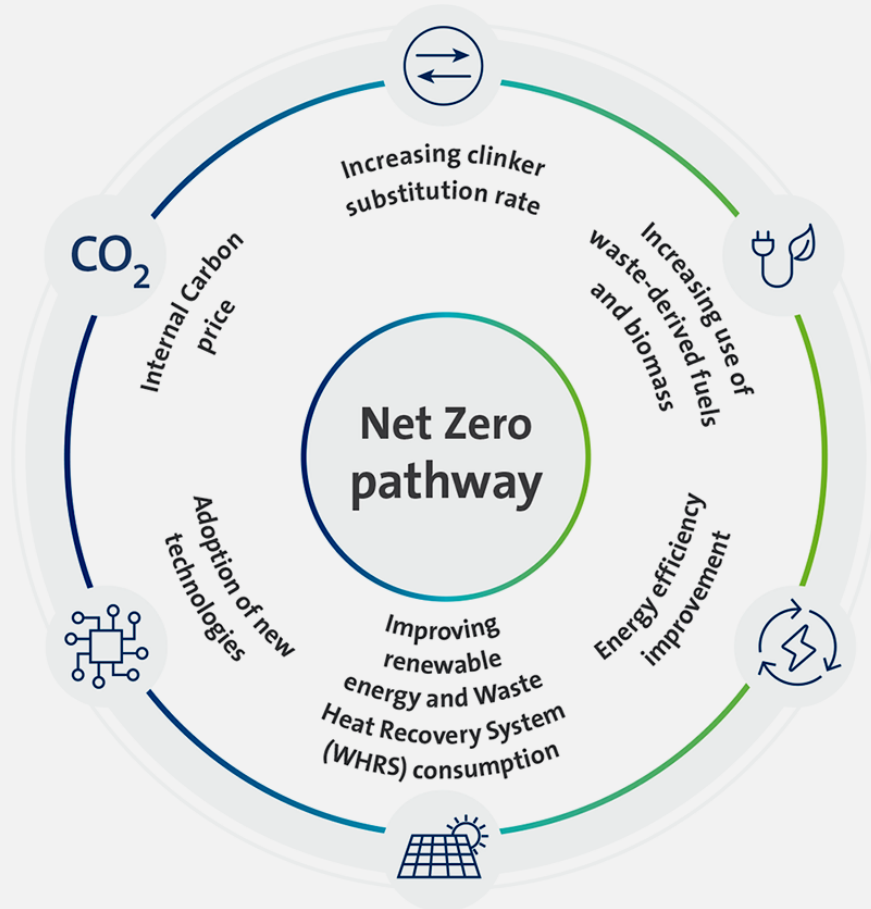
- ❑ Daily report will be circulated to all team members
- ❑ Energy Management Cell is formed to analyze & brainstorming for the reduction of the SEC.
- ❑ Regular study of area-wise equipment on deviation and their analysis
- ❑ RCFA of all critical breakdowns
- ❑ Dash board implementation for easy review of the plant performance

## 8. Learning's from other plant

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- Energy Conservation activities became a habit of each and every one at our plant**
- Implementation of innovative projects/Ideas which may be applicable to us by observing the other Units presentations**
- Installed belt conveyor for cement transport to Silo storage**

## 9. Net Zero commitment



- ❑ In 2021, we became the first and only Indian cement company to sign the Net Zero pledge.
- ❑ Carbon emission reduction targets for 2030 validated by the Science Based Targets Initiative (SBTi).
- ❑ Optimising our value chain practices to progressively reduce environmental impact.
- ❑ Scope 48.4% reduction in scope 2 GHG emissions per ton of cementitious material by 2030

# 10. Awards and Certifications

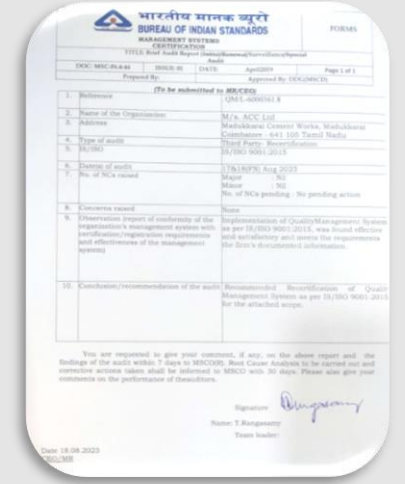
Awarded best GU in South cluster in Adani cement

Best Safety Practices award 2022 Silver Category

Excellence in H&S Execution In ACC

ISO 14001 Environmental Management System

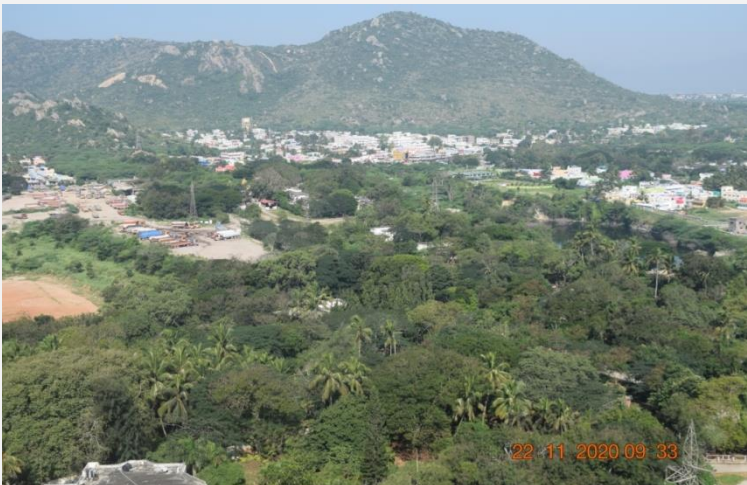
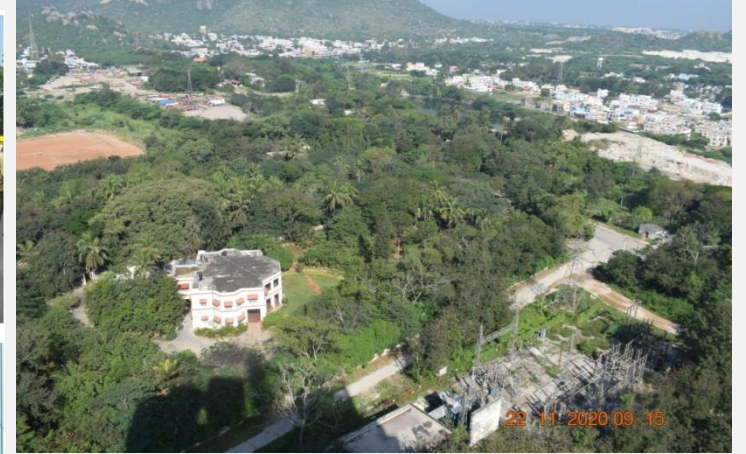
ISO 9001 Quality Management System



Awards and Certifications received in last three years



# 10. Green belt at Plant premises



# THANK YOU

**Mr A.Alagesan**

**Manager – Production**

**Email: [alagesan.a@adani.com](mailto:alagesan.a@adani.com)**

**Phone No: 8655802310**