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Coromandel International Limited

Post Box No. 1116, Sriharipuram, Malkapuram Post Visakhapatnam - 530 011, Andhra Pradesh, India

Tel: 91-891-2578400 DID: 91-891-2893+Extn No Website: www.coromandel.biz CIN: L24120AP1961PLC000892 GSTIN: 37AAACC7852K1ZC

Date:27.09.2024

RN5418000831M IVR:8278541800083
RL MALKAPURAM S.O <530011>
Counter No:1.27/09/2024.14:16
To:THE MEMBER SE.APPCB VIJAYAMADA
PIN:520010. Venkateswarapuram S.O
From:EMS HOD COR.FORM 5 VST
Wi:270ams.REG=17.0
Amt:102.66.Tax:15.66.Amt.Paid:103.00(Cash)
Class Communication of March March Color Control Color C

EHS/APPCB/2024-098

To
The Member Secretary,
A.P. Pollution Control Board,
D.No.33-26-14D/2, Near Sunrise Hospital,
Pushpa Hotel Centre,
Chalamalavari Street, Kasturibaipet,
Vijayawada-520 010

Sub: Submission of Environmental Statement in Form-V for the financial year 2023-24 as per the Environmental Protection Act -1986 reg.

Ref: 1. Consent Order No: 7055/VSP/APPCB/ZOVSP/CFO/2021-01/11/2021

Dear Sir,

We are enclosing herewith the Environment Statement for the financial year 2023-24 ending with 31¹¹ March 2024 in prescribed Form-V with respect to Coromandel International Ltd. along with relevant annexures.

This is submitted as per the guidelines of Environment protection act -1986

Thanking you

Yours faithfully For Coromandel International Limited

M. Gnanasundaram

VP & Head - Manufacturing

Encl: As above

Cc: 1. The Joint Chief Environmental Engineer, Zonal Office, APPCB, Visakhapatnam-18

2. The Environmental Engineer, Regional Office, APPCB, Visakhapatnam-18

Registered Office: Coromandel House, 1-2-10 Sardar Patel Road, Secunderabad - 500 003

Telangana, India

Tel: 91-40-27842034 / 27847212

Fax: 91-40-27844117

E-mail: mail@coromandel.murugappa.com





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FORM – V (See rule 14)

Environmental Statement (Audit Report) for the financial year ending 31st March 2024

PART - A

1)	Name and address of the	M/s. Coromandel International Ltd.,
	owner/occupier of the	(Formerly M/s. Coromandel Fertilizers Ltd.,)
	industry, operation or process.	Visakha Terminal, Inner Harbour, Port Area,
		Visakhapatnam District.
		Occupier: Mr. Sankarasubramanian (MD & CEO)
- 11	Production Capacity	Storage and handling of Phosphoric Acid
		Two tanks of 10000 MT each
		(Total storage capacity: 20000 MT)
Ш	Year of Establishment	1967
II)	Date of the last Environmental	28/09/2023
	Audit Report submitted.	

PART – B Water and Raw Material Consumption

== I)	Water consu	ımption m³/d (a	verage break-up) year 2023-2	24	
	WATER: 0.9	KLD		•	
			Water consumption per unit of products M ³ /MT		
	Name of products		During the previous	During the current financial	
			financial year	year	
			NA	NA	
l II	Raw materia	l consumption			
	Name of	Name of	Consumption of raw materi	al per unit of output (MT/MT)	
	raw	products	During the current	During the current financial	
<u> </u>	materials	products	financial year 2022-23	year 2023-24	
Ref: Annexure – 1					

PART – C Pollution generated (Parameters as specified in the consent issued)

1)	Pollutants	Quantity of pollutants discharged (mass/day)	Concentrations of pollutants discharges (mass/Volume)	Percentages of variation from prescribed standards with reasons
	(a) Water (b) Air	We are not generating any air pollution. however, this plant is under the Visakhapatnam Port Authority, which will monitor the ambient air in the surrounding areas.		

PART – D Hazardous Wastes

(As specified under hazardous wastes Management and Handling Rules, 1989 and amendment 2016)

		Total Quantity		
Stream	Name of the Hazardous waste	During the previous financial year 2022-23	During the current financial year 2023-24	

We are generating a very minimal quantity of used oil and tank bottom sludge. Whatever we do generate is sent to the main plant for safe disposal.

PART –E Solid Wastes

		Total Quantity (MT)	
	ű.	During the previous During the cu financial year 2022-23 financial year 2	
a)	From process		,
b)	Process pollution control facilities	Not App	dicable
c)	Quantity recycled or re-utilized	- Пос дрр	incable
	i) sold		
	ii) Disposed		

PART - F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes

We are generating a very minimal quantity of used oil and tank bottom sludge. Whatever we do generate is sent to the main plant. The Hazardous Waste Annual Returns Form - IV has been submitted, including information from the main plant.

Ref: Annexure - 2

PART - G

Impact of the pollution control measures on conservation of natural resources and consequently on the cost of production.

This plant is used solely for raw material storage, there are no operations conducted here.

PART -- H

Additional investment proposal for environmental protection including abatement of pollution:

Note: It is considered part of the main plant investments.

Environment Improvement Measures Refer Annexure – 03.

PART - I

Any other particulars in respect of environment protection and abatement of pollution:

A report covering various efforts made by Coromandel International Limited for control of environmental pollution along with details of processes adopted in various units is given in savings made by some other activities and savings through Energy Conservation.

Refer Annexure - 04 & 05

Your faithfully,
For Coromandel International Limited,

M. Gnanasundaram

VP & Head - Manufacturing

Annexure-1

	Raw material Phosphoric Acid Consumption 2023-2024					
S. No	Details of Description	Unit of measurement	Qty.			
1	Opening Stock on 01st April 2023	MT	8060.3			
2	Received Qty.	MT	67791.049			
3	Consumption Qty.	MT	62700.749			
4	Closing stock on 31st March 2024	MT	13150.6			



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Tel: 91-891-2578400 DID: 91-891-2893+Extn No Website: www.coromandel.biz CIN: L24120AP1961PLC000892 GSTIN: 37AAACC7852K1ZC

Date: 06.05.2024

EHS/APPCB/2024-040

To
The Environmental Engineer,
A.P. Pollution Control Board,
D.No. 33-26-14 D/2,
Near Sunrise Hospital,
Pushpa Hotel Centre,
Chalamalavari Street,
Kasturibaipet, Vijayawada – 520010

Dear Sir,

RH461132235IH IVR:8278461132235
RL MALKAPURAM S.0 <530011>
Counter Ho:1.07/05/2024.10:33
To:THE ENVIRONME.APPCB KAŞTURIKAI
PIN:520010. Venkateswaraburam S.0
From:COROMANDEL .EHS HOD NALKAPUR
Ht:240ms.RE6=17.0
Ant:31.86(Cash)Tax:4.86
(Track on www.indiabost.oov.in)
(Dial 18002666888> (Mear Masks. Stay Safe)

PERSONAL PROPERTY OF STATE OF

Sub: Coromandel International Limited- Visakhapatnam-Submission of Hazardous Waste Annual Returns in Form-4 - FY2023-2024 - Regarding.

Ref: Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016

We are herewith furnishing annual returns (for the period April'23 to March'24) in Form-4 as per "Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016" and amendment thereof under E (P) Act, 1986.

Kindly acknowledge the receipt of same.

Thanking you,

Yours Truly,

For COROMANDEL INTERNATIONAL LIMITED

Gnanasundaram M

Vice President & Head Manufacturing.

Encl. As above

CC to: i) The Environmental Engineer, Regional Office, APPCB, Visakhapatnam.

Registered Office : Coromandel House, 1-2-10 Sardar Patel Road, Secunderabad-500 003

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Gnanasundaram M

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FORM-4 [See rules 6(5), 13(8), 16(6) and 20(2)] **FORM FOR FILING ANNUAL RETURNS** [To be submitted to State Pollution Control Board by 30th day of June of every year for the preceding period April to March) Coromandel International Limited, Sriharipuram, Malkapuram (PO), Visakhapatnam-530011, Andhra Name and address of facility: 1 Pradesh, India. Phone: 0891-2578400 Authorization no. APPCB/VSP/65/CFO/HO/1967 Authorisation No. and Date of 2 Issued date: 30.09.2022 Valid Upto 31.08.2027 M. Gnanasundaram Name of the authorised VP-Head Manufacturing person and full address with Sriharipuram, Malkapuram (PO), Visakhapatnam-530011, Andhra 3 telephone, fax number and e-Pradesh, India. Phone: 0891-2578400 Complex plant 1165048 Production during the year MT/Annum (product wise), wherever 861859 Sulphuric acid applicable 370617 : Phosphoric acid Part A. To be filled by hazardous waste generators Name of the Hazardous waste Quantity generated 25.000 MT 1) Acid residues (Tank bottom sludge) 2) Sulphur muck (Sulphur sludge) 940.000 MT 48.820 MT 3) Spent Catalyst 4) Used lubricating oil/drained oil 13.620 KL Total quantity of waste 2438.000 No's 5) Detoxified Containers 1 generated category wise 6) LSHS Sludge 4.070 MT 395.000 MT 7) Scrubbing sludge 490.000 MT 8) ETP sludge 9) Off specified ,expired chemicals & lab 0.000 MT chemicals etc. 0.000 MT 10) Glass wool 0.000 MT 11) Insulation Puf Quantity dispatched Name of the Hazardous waste 1) Spent Catalyst 33.820 MT (i) to disposal 2) LSHS Sludge 6.770 MT facility 3) Off specified ,expired chemicals & lab омт (Ramky) chemicals etc. Quantity 0 MT 4) Glass wool 2 dispatched 0 MT 5) Insulation Puf 14.020 KL 1) Used lubricating oil/drained oil (ii) to recycler or 2) Detoxified Containers and container co-processors or 2348 No's pre-processor liners

(iii) Others

FORM-4

[See rules 6(5), 13(8), 16(6) and 20(2)] FORM FOR FILING ANNUAL RETURNS

			FOR FILING ANNUAL RETURNS		
To be	submitted to State Pollution Co	m	rol Board by 30th day of June of every year April to March]	for the pred	eding perio
	<u> </u>	Г	Name of the Hazardous waste	Quantit	y utilised
	Quantity utilised in-house, if		1) Acid residues (Tank bottom sludge)		MT
3		:	2) Sulphur muck (Sulphur sludge)	995	
	any -		3) Scrubbing sludge	410	MT
			3) ETP sludge	560	MT
		Г	Name of the Hazardous waste		y Storage
			1) Acid residues (Tank bottom sludge)		MT
			2) Sulphur muck (Sulphur sludge)		MT
			3) Spent Catalyst		MT
			4) Used lubricating oil/drained oil	0	KL
	Quantity in storage at the end		5) Detoxified Containers and container	90	No's
4	of the year –	:	liners		
	of the year -		6) LSHS Sludge		MT
			7) Scrubbing sludge		MT
			8) ETP sludge		MT
			9) Off specified ,expired chemicals & lab		MT
			10) Glass wool		MT
	f	L	11) Insulation Puf	0	MT
	Part B. To be filled by	Tr	eatment, storage and disposal facilit	y operato	<u>rs</u>
1	Total quantity received -	;			
2	Quantity in stock at the	:		–	
3	Quantity treated –	;		ટ	
Quantity disposed in landfi			Not applicable		
4	as such and after treatment –	H	2011		
		L	——————————————————————————————————————		
5	Quantity incinerated (if	ŀ	40,		
	applicable) -	H			
6	Quantity processed other than	:			
	specified above - Quantity in storage at the end	H			
7	of the year -	:			
		d	by recyclers or co-processors or othe	r users	
-	Quantity of waste received	Г			
1	during the year –	:	·		
-	(i) domestic sources	Ĺ			
_	Quantity in stock at the				
2	beginning of the year -	:	Not applicable		
	Quantity recycled or co-	Γ	. 16	> _	
3	processed or used –	:	, cabi		
	Quantity of products	H	- Alica -		
4	dispatched (wherever	ļ.	306.		
7	applicable) –	ľ	1,000		
	-	┢	— <i>U</i> o — —		
5	Quantity of waste generated -	Ŀ			
6	Quantity of waste disposed -	1:			
7	Quantity re-exported	.			
	(wherever applicable)-	Ľ			
8	Quantity in storage at the end		K A		
	of the year -	Ľ.			
	•		\	12	
			\mathcal{W}	Manuel	
ate ·	06.05.2024		Signature of	the Occupi	er or

Place: Visakhapatnam.

Operator of the disposal facility

Sustainability Measures

SUB: Environmental – Energy Conservation

Name of the Project: 1650 MTPD Sulphuric Acid plant III

Problems faced before implementation of initiative:

• Higher energy consumption for 45 MT/Hr. steam Generation from Steaming coal

Brief Description: 1650 MTPD Sulphuric Acid Plant III installed, generating 87 MT / Hr., high pressure waste steam at $69 \text{kgf/cm}^2\text{g}$ 485 °C. High pressure & temperature steam turbine results in lower Specific Steam Consumption of 4.0 MT / MWH. Old Condensing turbine was medium pressure $31 \text{kgf/cm}^2\text{g}$ $315 ^{\circ}\text{C}$ with 5.8 MT/MW Specific Steam Consumption. Innovation enabled higher power generation

Technology: Monsanto Enviro Chem Systems USA, Engineering – Thyssenkrupp Industrial Solutions, India.

Cost – Rs 4300 million Annual Savings 72765000 kWh Annual Savings Rs 466 million Payback 111 month Completed Date Aug 2023

Challenges faced during the project:

- 1. Technical Know How for modern Energy Efficient Sulphuric Acid Plant
- 2. Availability of expertise for taking up modern technologies

Prevailing practice in the industry: Maximise deployment of Carbon free Energy.



Sustainability Measures

SUB: Environmental – Energy Conservation

Name of the Project: Installation of 11KV Automatic Power Factor controlling system

Problems faced before implementation of initiative:

- Grid power factor is at 0.970 lag and power factor to be maintained at unity for ideal conditions.
- Existing installed HT capacitor bank are not sufficient to meet the required capacitive load of the plant which is required to maintain unity power factor. This is due to the increase in plant loads subsequently.

Brief Description: Installation of Automatic Power Factor controlling panels comprising

- 1. 11 KV Limiting Reactors 2.12 MVAR 3 no's
- 2. 100 Kvar,440V,3Ph,50Hz, CLMD 83 Capacitor 30 no's
- 3. 11kV, 2500kVAr APFC with 6% inrush current 1 no.
- 4. 11kV, 2000kVAr APFC with 6% inrush current 1 no.

New generation technology considered as an alternative to conventional technology / method to limit the short circuit levels at existing substations

Cost – Rs 29.5 million Annual Savings 1703451 kWh Annual Savings Rs 11 million Payback 32 month Completed Date Jan 2024

Benefits: 1) After installing additional capacitor bank panels, power factor of around 0.995 lag at grid side is being achieved from Feb-24 which will reduce the losses and improve the power factor which will in turn give us power saving.

Challenges faced during the project:

1) Subsequent increase in Power capacity addition continuously.

Prevailing practice in the industry: Install capacitor banks whenever power load increases





Sustainability Measures

SUB: Environmental – Energy Conservation

Name of the Project: Replacement of age-old Air conditioner units with modern 3 Star Units

Problems faced before implementation of initiative:

• Higher Energy Consumption

Brief Description: 41 no's age-old Air conditioner units replaced by modern 3 Star Units.

Cost – Rs 2.384 million Annual Savings 48441 kWh Annual Savings Rs 0.1 million Payback 92 month Completed Date Jan 2024

Benefits:

- 1) Improved Air Conditioning
- 2) Lower Energy Consumption

Challenges faced during the project: None.

Prevailing practice in the industry: Maximise deployment of modern 3 Star AC Units.







Sustainability Measures – Kaizens – Zero cost Measures

SUB: Environmental – Energy Conservation

Name of the Project: Installation of AC controls, closure to respective AC Units

Problems faced before implementation of initiative:

- Higher Energy Consumption
- II AC unit running even when not required, as its temperature control is not close by



Brief Description: Installed AC temperature control sensors closure to respective AC Units,

Cost – Rs NIL million Annual Savings 21406 kWh Annual Savings Rs 0.14 million Payback 0 month Completed Date Nov 2023

Benefits:

- 1) Improved Air Conditioning
- 2) Lower Energy Consumption

Challenges faced during the project: None.

Prevailing practice in the industry: Installation of AC controls closure to place of use is a best practice.

SUB: Environmental – Sea Water Solution to Raw Water needs.

Name of the Project: 6000 M³/Day Sea Water Reverse Osmosis Desalination Plant

Problems faced before implementation of initiative:

- 1. Limited availability of Raw water for plant expansion
- 2. Regular Line leaks along 10 Kilometer long TSR Water Pipeline.

Brief Description: Sea Water undergoes rapid floatation pretreatment, in Direct Air Floatation system for removal of Algae. Filtration of sea water is carried out by reverse osmosis, which involves forcing water at high pressure through a membrane that retains up to 99% of impurities. Desalinated Water is utilised in process plants as raw water, part of the desalinated water also undergoes post-treatment in mixed bed Ion Exchanger where it is demineralized.

Cost of Project: Coromandel: INR 30 Cr, INR Veolia - 40 Cr, Total INR 70 Cr

Benefits:

- 1. Support Plant expansion.
- 2. High purity demineralised water

Challenges faced during the project:

Higher energy consumption for desalination by Reverse Osmosis 4.8 kWh/M3 Water

Prevailing practice in the industry:

Enabling and securing access to water resources at a permeate salinity / Total dissolved solids level of 200 ppm, by exploiting an inexhaustible natural resource with high salinity of 37000 ppm.



SUB: Environmental – Nature Conservation - Greening within Fence

Name of the Project: **Greening within Fence** - Miyawaki Plantation

Problems faced before implementation of initiative:

1. Degraded land that has been used for construction and nonagricultural purposes.

Brief Description: Miyawaki Plantation involves plantation of trees, native to the area, with species that complement each other. As saplings receive sunlight from the top and grow upward, rather than sideways. It helps prevent growth of weeds, by avoiding sunlight reaching the soil.

S.no.	Area Of plantation	No. of plants	Year	Cost
1	Phase - 1	3000	2021-22	INR 7,61,607
2	Phase - II	10000	2021-22	INR 47,57,706
3	Phase - III	10000	2022-23	INR 50,00,000
4	Phase - IV	25000	2023-24	INR 1,24,00,000
5	Phase - V	3500	2023-24	INR 12,26,592

Greenery in more than 120 acres out of 320 acres industrial site (37.5%), adherence to better than regulatory norm.

Cost of the project: Rs. 136 Lakh Year 2023-24, No of Plants – 28500 no's

Benefits:

- 1. Creating Carbon sink in the area.
- 2. Control of fugitive emissions due to road traffic

Challenges faced during the project:

• Challenging sediment conditions, acidic soils necessitating laying of proper soil.













MANA VANAM GARDEN COMPETITION						
47 DAYS	5TH AUG -20TH SEP	73	TEAMS (MS+NMS+OFFROLE)			
04	STAGES OF ASSESSMENT	418	MEMBERS (204+160+54)			
02	EXTERNAL PROFFESSIONALS AS ASSESSORS	3993	SQ.MTS GARDEN DEVELOPED			
100 POWTS	15 + 20 + 30 + 35	6425	ORNAMENTAL PLANTS			
05	CLUSTERS (A,B,C,D,E)	885	TREES			

Prevailing practice in the industry:

Driving Compliance to APPCB order that 33% of industrial site around a factory is to be green.

SUB: Environmental – Abating Noise

Name of the Project: Modern Steam Vent Silencers

Problems faced before implementation of initiative:

1. High noise during venting of high-pressure steam.

Brief Description: Performance of Vent Silencers is achieved by a 2-stage noise reduction approach.

Stage 1 –The inlet diffuser is effective in attenuating frequencies of sound and distributing the flow evenly to the 2nd stage.

Stage 2 – Sound reduction comprises of absorptive elements positioned within the silencer case thus absorbing acoustic energy out of the steam prior to exiting the atmosphere.

Benefits:

1. Noise-less steam venting.

Challenges faced during the project:

• Design Known how of modern steam vent silencers.

Prevailing practice in the industry:

Enabling Compliance to APPCB order that noise levels in the industry should be within 75 db during daytime and 70 db. during nighttime.



SUB: Environmental – Dust Control during Solids Material Handling

Name of the Project: Steam, Air & Water Curtain for Dust Control during Solid Sulphur Handling

Problems faced before implementation of initiative:

- 1. Higher dust emissions during Solid Sulphur handling as the following existing measures have limited control of dust emissions.
 - a. Rubber & Canvas apron serves to contain dust, however, is limited due to access through several openings in the apron.
 - b. Bag filter creates a negative atmosphere and removes airborne dust, is limited due to dilution air entry through several openings and huge power consumption.

Brief Description: Low pressure smothering steam, Fine mist of Water and Air are released to create positive pressure around the emission points and act as a curtain, at various dust emission points during Solids Sulphur handling in Sulphuric Acid Plant – III.

Benefits:

- 1. Environment Compliance Control of dust under positive pressure.
- 2. Better work place ambience

Challenges faced during the project:

- Fine mist of water and steam smothering increases acidity in solid sulphur
- Excessive load on Bag filters.

Prevailing practice in the industry:

Ensuring Compliance to APPCB order on fugitive Dust emissions < 50 mg/NM3



SUB: Environmental – Effluent Control Better than regulatory norms

Name of the Project: Fresh Water Surface Condenser for Turbo Generator III

Problems faced before implementation of initiative:

- 1. Sea Water has worst Corrosion characteristics, hence special Cu: Ni 70:30 tubes used
- 2. Higher tube side Scaling due to sea water contaminants, requiring automatic cleaning using circulating rubber sponge balls.
- 3. Use of sodium hypochlorite, or chlorine, to ensure there is no marine growth on the pipes or the tubes. However, circulating water returning to the sea is affected.

Brief Description: Fresh Water Surface Condenser for Turbo Generator III, which rejects the heat from condensing steam in surface condenser to air in a cooling tower using fresh water as circulating heat transfer medium.

Benefits:

- Better Environment
 - a. Capacity of air environment to absorb heat is higher than heat rejection to water.
 - b. Heat of water needs to be released to air through water evaporation, hence direct discharge of heat to air is better option.
 - c. Marine environment is least effected.

Challenges faced during the project:

- Higher liberation of heat in factory premises
- Large quantity of fresh water consumed.

Prevailing practice in the industry:

Fresh Water Surface Condenser is a better option for condensing type-high pressure steam turbine.



SUB: Environmental – Effluent Control Better than regulatory norms

Name of the Project: Zero Liquid Discharge Facility

Problems faced before implementation of initiative:

1. Loss of containment

2. Poor Control of final effluent quality

Brief Description: Installation of Zero Liquid Discharge Systems

Technology used: The major sources of effluent are overflows and spillage of process drains of Sulphuric acid plant, cooling tower blow down and leachate water from Gypsum Pond. Installed water recovery pits along with agitators for water conservation by recovery and reuse.

Benefits:

- 1. Compliance to APPCB order.
- 2. Control on liquid effluents.

Challenges faced during the project:

Design and Installation of Gradient Floor for recovery, separate process and storm water drains and recovery pits.

Prevailing practice in the industry: Zero liquid discharge by installing process and storm water drains and recovery pits is well established. All new plants to be designed for ZLD





SUB: Environmental – Effluent Control Better than regulatory norms

Name of the Project: Cooling Tower Water Conductivity meter for blowdown control

Problems faced before implementation of initiative:

- 1. Lack of online control for blowdown
- 2. Excessive Water consumption

Brief Description: Installation of Conductivity meter on cooling tower water system, for controlling Blowdown

Benefits:

1. Control on liquid effluents.

Challenges faced during the project:

Letting management realize on the need to have online Conductivity meter for cooling tower blowdown control

Prevailing practice in the industry: Boiler Blowdown control by installing conductivity meter is good water conservation practice.



SUB: Environmental – Dust Control Better than regulatory norms

Name of the Project: Dust control while preparing lime solution

Problems faced before implementation of initiative:

1. Dust generation during mixing of lime in Lime Slurry Preparation Tank

Brief Description: Installation of Air Operated Diaphragm Pump

Benefits:

1. Control on Dust generation.

Challenges faced during the project:

Know how on operation of Air Operated Diaphragm Pump and its applications.

Prevailing practice in the industry: Installation of Air Operated Diaphragm Pump is a best practice in Lime Addition to Lime Slurry Preparation Tank/







Lime Dust generation while dumping into Lime slurry Preparation Tank

Air Operated Diaphragm Pump

Lime Power flow through hose without dust generation

SUB: Environmental – Emission & Effluent Control measures

Name of the Project: Installation of Continuous Emission Monitoring system

Compliance to CPCB Guidelines: Use of CEMS to continuously collect, record & report emission data of SO2 for monitoring compliance to Sulphuric Acid Plant emission standards.

Problems faced before implementation of initiative:

1. Heights of stacks, Corrosive environment & Stack structure conditions restrict regular maintenance work at height.

Brief Description: Installed Online stack emissions monitoring system The standard CEM system consists of a sample probe, filter, sample line (umbilical), gas conditioning system, calibration gas system, and a series of gas analyzers which reflect the parameters being monitored. A Data Acquisition and Handling System (DAHS) receives the signal output from each analyzer, which is then simultaneously transmitted live to CPCB / APPCB Servers in order to collect and record emissions data

Technology used:

• SO2 measurement – Non-Dispersive Ultraviolet Absorption spectroscopy

Benefits: **Self-regulation of Industry** Challenges faced during the project:

 Moisture in stack – availability of suitable material of construction

Prevailing practice in the industry: Compliance to APPCB order



SUB: Environmental – Emission & Effluent Control measures

Name of the Project: Quality Assurance Laboratory Fumes Scrubber

Problems faced before implementation of initiative:

• Quality Assurance Laboratory Fumes let to atmosphere.

Brief Description: Fumes Scrubber

Technology used: The scrubber system consists of a void tower crossflow Gas Scrubber with a Gas Scrubber Fan drawing gases from the various emission points of the Quality Assurance Laboratory and discharging them to the Stack.

The gases enter the gas scrubber through the bottom. They are washed with an aqueous solution. This solution circulates through the pumps. The make-up is done by process water. The bleed of the scrubber is pumped to ETP for treatment & reuse.

Benefits: Scrubbing of Gases for Fumes control

Challenges faced during the project:

• Water balance & effluent control of scrub liquor

Prevailing practice in the industry: Gas scrubbing ensures sustainable emission control.





SUB: Environmental – Soil Rejuvenation

Name of the Project: Garden Compost

Problems faced before implementation of initiative:

• Lower Soil Nutrients in around Housing Colony.

Brief Description: Garden Compost

Technology used: Small Pits were dug in around each house in housing colony. is as simple as collecting yard waste or the organic materials in your trash (such as fruit and vegetable peels) to fill a pit. Over the course of a year or so, the material will decompose.

Benefits: The decomposed organic material is then added to soil to provide nutrients to sustain plant growth. Compost also helps to improve soil structure and supports soil microbes that are integral to plant health.

Challenges faced during the project: Some people believe learning how to compost is too complicated, it smells bad, and it's messy. This may be true if you compost the wrong way,

Prevailing practice in the industry: Compost is a natural alternative for Garden rejuvenation.



SUB: Environmental – Monitoring

Name of the Project: Ammonia Leak Detectors & Siren

Problems faced before implementation of initiative:

• Non availability of information on Gas leak emissions to employees & Public

Brief Description: Siren and Ammonia Leak detectors installed at Mulagada village and at crossroad at Gate No 9, to alert Public on Ammonia Leak

Benefits: On Site Emergency Control.

Challenges faced during the project: Public unrest on Gas leaks in neighborhood villages.

Prevailing practice in the industry: Installation of leak detectors & Siren is a best practice.





SUB: Environmental – Water Conservation

Name of the Project: Sewage Treated Water for Gardening

Problems faced before implementation of initiative:

- Fresh Water availability limited for Gardening.
- Utilisation of Sewage Treated Water in production process limited.

Brief Description: Installed Sewage Treated Water storage Tank, irrigation water lines for plantation at Harita Vanam

Benefits:

- 1. Water Conservation by avoiding freshwater use.
- 2. Ecological conservation by enabling zero effluent discharge.
- 3. Proper operation of Sewage Treatment Plant is ensured, else presence of pathogenic bacteria will harm Green plantation as well as contaminate groundwater.

Challenges faced during the project: A large percentage of domestic & industrial water users are afraid to use this technology to supply water (direct reuse) because of the potential presence of pathogenic organisms. However, most people are willing to accept reused wastewater for lawn irrigation and for cooling purposes in industrial processes.

Prevailing practice in the industry: Suitability of this technology, especially where there is a water deficit for several months of the year, implementation of wastewater recycling or reuse by industries can reduce demands for water of potable quality, and also reduce impacts on the environment.



SUB: Environmental – Water Conservation

Name of the Project: Rainwater Harvesting

Problems faced before implementation of initiative:

• Fresh Water availability limited.

Brief Description: Installed Rainwater Harvesting System for Control Rooms

Benefits:

1. Water Conservation by avoiding freshwater use.

Challenges faced during the project:

- 1. Limited storage of rainwater.
- Lot of dust accumulated in collection area, is washed away into rainwater collection system during rain, clogging drains as well as acidic & huge sediment water to plantation can harm plantation.

Prevailing practice in the industry: Rainwater harvesting is the viable technology used to conserve rainwater by collecting, storing, conveying, and purifying of rainwater that runs off from rooftops, parks, roads, open grounds, etc. for later use.



SUB: Environmental – Water Conservation

Name of the Project: **Startup Tail Gas Scrubber**

Problems faced before implementation of initiative:

• High SO2 emissions through stack during cold startup and process upsets.

Brief Description: Installed Start -up
Tail Gas Scrubber where upward process
gas flows is scrubbed by countercurrent
Sodium Hydroxide solution in a packed
Absorber, where SO2 reacts with NaOH
to form sulphite and sulphate salts
(Na2SO3, NaHSO3, Na2SO4).

Scrubber operates with close pH control on absorbing solution.

Benefits:

1. SO2 emission control.

Challenges faced during the project:

- 1. Density control Higher density of absorbing solution causes clogging of absorber and leads to SPM carryover.
- 2. Low pH of Absorbing solution causes loss of Absorption.
- 3. Requires automatic process control.

Prevailing practice in the industry: Startup Tail Gas Scrubber for Sulphuric Acid Plant is as part of compliance to APPCB / CPCB guidelines.



Annexure-4

Environmental Control Measures Coromandel International Limited Visakhapatnam

s.no	EHS (2023-24)	Rs. Lakhs	
1	1 Super heater replacement along with inlet &		
	outlet ducts		
2	Procurement of Heat Exchanger for	150	
	evaporators with Carbon fiber reinforced		
	graphite tubes - 1 No		
3	Dilution cooler - replacement	150	
4	Road Sweeping Machine	110	
5	Sulphuric acid piping in Complex-ABC Train	80	
	replacement with Alloy 20		
6	Lightening protection phase - 3		
7	7 B-Tr Dryer separator vessel &		
	C-Tr Pre-scrubber vessel renewal		
8	Critical flow meters	60	
9	LECO sulphur analyzer	55	
10	Miyawaki plantation Phase - V	11	
11	11 SAP 1&2 cooling tower blowdown water		
	recovery pumping system		
12	Desalination plant of 6 MLD Capacity	3000	
	Total	4441	

s.no	EHS (2022-23)	Rs. Lakhs
1	Green Building	20
2	Solar Street lighting	7.1
3	LED lighting	5
4	Replacement of age-old Air conditioner	15
5	Battery Operated Electric Automotive	10
6	Haritha Vanam Red soil	16
7	Miyawaki Phase-III & IV	174
8	Evaporator - II Steam Condensate recovery	33
9	2 km plant bypass road	1370
10	Anion Rinse Water Recovery system	61
11	CAAQMS & OCEMS (New & O&M)	100
12	STP Capacity Enhancement	50
13	ETP sludge storage shed	150
14	Digital Display Board	3.0
15	NOx Analyzer	14

	Total	2028.1
		•

s.no	EHS (2021-22)	Rs. Lakhs
1	Water recovery by rainwater harvesting	100
2	Gypsum Pond Leachate Recovery System	670
3	Installation of impervious HDPE Geo permeable	
	membrane liner	650
4	Renovation of Online Continuous Emission	
	Monitoring system	180
5	Renovation of Continuous Ambient Air Quality	
	Monitoring system	
6	Harithavanam Grass Cover	24
7	Miyawaki PH-II	45.6
8	Prill Tower area Grass	12
9	Colony Plantation	2
10	Green Visakha	271
11	Wharf plantation	2
	Total	2026.6

s.no	EHS (2020-21)	Rs. Lakhs
1	Green Visakha Plantation	266
2	CAAQMS at Garage location	49
3	EPR Charges for Plastic Waste Management	80
	Total	395

s.no	EHS (2019-20)	Rs. Lakhs
1	Green Visakha Plantation	140
2	HDPE liner for Gypsum Pond	1300
	Total	1440

s.no	EHS (2018-19)	Rs. Lakhs
1	Green Visakha Plantation	100.0
2	Gypsum Neutralization Unit	70.0
3	Drains Improvement (PA Plant)	25.0
4	Energy Efficient lighting at plants	20.0
5	Grass plantation at gypsum Pond on trials	5.0
	Total	220.0

s.no	EHS (2017-18)	Rs. Lakhs
1	Oil Skimmer	25.0
2	Green Visakha Plantation	50.0
3	PAP & remining stacks analysers	43.0
4	Gypsum Neutralization Unit	1000.0
	Process Drains Improvement (PA Plant)	130.0
	Total	1248.0

s.no	EHS (2016-17)	Rs. Lakhs	
1	1 Oil spill recovery equipment 2 Sewage Treatment Plant		
2			
3	A , B Train – Online monitoring & Closed Circuit Camera	63 .0	
	Total	160.0	

s.no	EHS (2015-16)	Rs.Lakhs
1	Ambient Air Quality – 3 rd stations (replacement to Cyclone damaged)	50.0
2	Online Monitoring equipment (Complex plant C train)	18.0
3	Plantation (inside + outside)	54.0
4	Improvements in Effluent Handling	55.0
	Total	177.0

s.no	EHS (2014-15)	Status	Rs.Lakhs
1	Replacement of damaged insulation due to HUd-Hud Cyclone	2014-15	230
2	Mechanical Plate exchanger replacement at SAP-I	2014-15	80
3	Pre-scrubber tank replacement	2014-15	18
4	REPL. OF BME CANDLES FOR SAP-1 AND SAP-2	2014-15	40
5	Replacement of Dedusting system ay Ctrain Cyclone ducts	2014-15	32
	Total,Rs/-		400

s.no	EHS (2013-14)	Status	Rs.Lakhs
1	Green Belt Development by TERI on Gypsum pond	2013-14	250

2	REPL. OF BME CANDLES FOR SAP-1 AND SAP-2	April'13	62
	Total,Rs/-		312

s.no	EHS (2012-13)	Status	Rs.Lakhs
1	3 rd online AAQM station	March'13	60
2	Green Visakha -15000 saplings	March'13	58
3	A,B TRAIN COOLER CYCLONE DUCTING,RENEWAL	Nov'12	22
	Total,Rs/-		140

s.no	EHS (2011-12)	Status	Rs.Lakhs
1	Portable workplace monitoring system	May'12	10
2.	Green Visakha at Air port	March'13	50
	Total,Rs/-		60

	Capex -EHS(2010-11)	Status	Rs. Lacs
1	Effluent / Storm Water drains		30.00
1	management	Feb'2011	
2	Ambient Air Quality monitoring Station	March'2011	60.00
3	Effluent Treatment Plant(ETP)	August'2011	1600.00
4	HDPE lining -Gypsum siding area (About 5 acres)	July'2010	150.00
5	Telescopic chutes for Rock Go down	Feb'2011	45.00
6	Structural Stability	2010-11	120.00
7	Replacement of BME candles for FAT & DT	March'2011	40.00
8	AAQM Station at Mulagada village	Nov'2010	22.00
	Total(Lacs)		2067.00

2009-10		(Rupees lakhs)	
SI. no.	Measure	Year installed	Cost Rs. Lakhs
1.	HDPE lining Gypsum area – 5 acres	2009	100.00
2.	Water Conservation	2009	50.00
3.	Improvement to storm water drain system	2009	30.00
4.	Greenbelt Development	2009	17.00
5.	Start up Alkali Scrubber at 1400 MTPD sulfuric acid plant to reduce SO2 emissions	2009	135.00
6.	Fire water system for AAST	2009	30.00
7.	Ambient air monitoring station(AAQM)	2010	75.0
8.	Study of scrubbing system at complex plant	2009	10.00
9.	Filling of Black cotton soil at 7 th gate	2010	15.00
		TOTAL(Lacs)	462.00

SI. no.	Measure	Year installed	Cost Rs. Lakhs
10.	Installed Dry gypsum Disposal system at Phosphoric acid plant	April'2009	2900
11.	BME candles for Final absorption tower of SAP-II	2008	10
12.	Procured road sweeping machine to reduce dust emission during movement of vehicles inside the plant roads	2008	17
13.	Installation of Alkali start-up scrubber for 300 MTPD sulfuric acid plant to reduce SO ₂ emission during start-up	2008	99
14.	Installation of new bag-filter in place of existing bag-filter at wharf new silo for reduction of fugitive dust emissions	2008	14
15.	Replacement of bag-filter at old ball mill of rock-grinding unit	2007	18
16.	Installation of Air Pre-heater in Trains 'B' & 'C' of complex plant	2006	320
17.	Installation of Air Pre-heater in Train-A of complex plant	2006	165
18.	Installation of Telescopic chute (2 Nos.) at Wharf New Silo	2006	13
19.	Installation of pipe conveyor at wharf in place of cross conveyor.	2005	175
20.	Hazardous waste handling and disposal system	2004	5
21.	Installation of telescopic chute at rock phosphate storage godown.	2004	30
22.	Replacement of fume gas scrubber at phosphoric acid plant.	2004	150
23.	Installation of de-dusting system at rock phosphate unloading area.	2004	10
24.	Installation of new Screw Unloader System in place of gantry grab bucket system and construction of silo and overhead pipe conveyor at wharf	2003	2000
25.	Installation of new bag filter for storage silo at wharf area in place of existing one.	2003	20
26.	New SO ₂ on-line analyser was installed at sulphuric acid plant.	2002	8

SI. no.	Measure	Year installed	Cost Rs. Lakhs
27.	Ground rock transfer system from rock grinding station to phosphoric acid plant modified from pneumatic system to pipe conveying system.	2002	200
28.	Bag-filter was installed on inclined conveyor at wharf area.	2002	2
29.	Additional bag-filter at rock grinding unit	2001	5
30.	New scrubbing system for train 'B'	2001	550
31.	New scrubbing system for train 'A'	2000	550
32.	Telescopic chutes (2 nos.)	2000	12
33.	Pollution control equipment for new complex Train 'C'	2000	833
	TOTAL Rs./ lakhs		8106

BEFORE	THE YEAR 2000			
34.	Telescopic chute, emulsifier nozzles & bag filter at wharf area	1999 10		
35.	Renewal of bag filter at rock grinding	1998	15	
36.	Molten sulfur handling facility	1997	1050	
37.	Reinstallation of high capacity effluent pumps	1996	50	
38.	Renewal of bag filter at phosphoric acid plant	1995	5	
39.	Green-belt development	-	20	
40.	Revamping of sulfuric acid plant converter & use of high active ring shaped catalyst.	1994	450	
41.	Modification of recirculation pumps in effluent treatment plant	1994	35	
42.	Fluorine recovery unit	1994	320	
43.	LPG/Naphtha fumes monitor for leak detection	1993	4	
44.	Installation of continuous pH meter for DT acid cooler exit water	1993	2	
45.	Replacement of cold heat exchanger	1992	80	
46.	Fluoride analyser for effluent analysis	1992	4	
47.	Installation of continuous SO ₂ , analyser for stack in sulfuric acid plant	1992	15	
48.	Installation of dust control system in bagging plant	1992	12	
49.	Installation dust control system at wharf silo	1992	13	
50.	Monitoring equipment viz. High volume samplers, ammonia sensors.	1990 & 91	5	
51.	Effluent recycle scheme in complex plant	1989	12	
52.	Construction of effluent treatment plant	1989	250	
53.	Installation of bag filters in rock grinding plant	1989	12	
54.	Construction of new F.A.T. in sulfuric acid plant	1989	20	
55.	Extension of fume scrubber stack in phosphoric acid plant	1988	6	
56.	Installation of fumes scrubber in phosphoric acid plant	1987	30	
57.	Installation of mist eliminator candles in sulfuric acid plant	1987	10	
58.	Rinse water recovery scheme in utilities plant	1984	3	

BEFORE THE YEAR 2000						
59.	Replacement of conventional catalyst to more active type (Ring)	1980	60			
60.	Conversion of sulfuric acid process to DCDA technology	1975	250			
61.	High efficiency Venturi scrubbers in complex plant	1967	27			
62.	Dust cyclones in complex plant	1967	6			
63.	Installation of dust cyclones in phosphoric acid plant	1967	4			
	TOTAL	Rs/ lakhs	2796			

Note:	Total investment from 1967 to 2012-13	= :	13631 lakhs
	Capital investment for 2013-14	=	312 lakhs
	Investments in 2014-15	=	400 lakhs
	In 2015-16	=	177 lakhs
	In 2016-17	=	160 lakhs
	In 2017-18	=	1248 lakhs
	In 2018-19	=	220 lakhs
	In 2019-20	=	1440 lakhs
	In 2020-21	=	395 lakhs
	In 2021-22	=	2026 lakhs





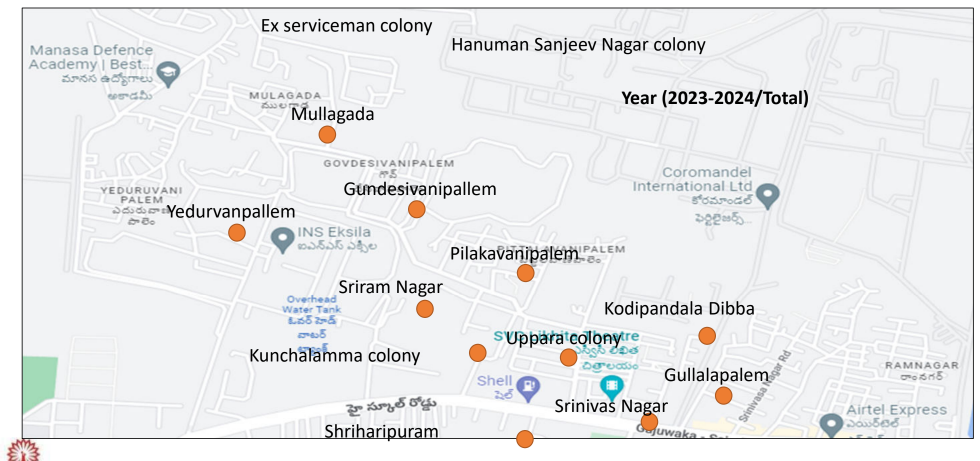
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Mapping villages-Total bEN -217134





Total number of villages benefitted - 14

Total number of Schools benefitted - 9

Approved Vs Spent- 23-24



Spent Matrix

S.No	Domain	Spent (Lacs)
1	Community Development	133.00
2	Health	73.79
3	Education	85.67
	Total	292.46

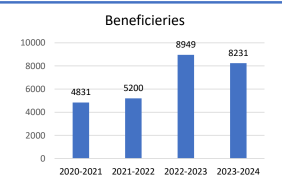


CSR Initiative-Education

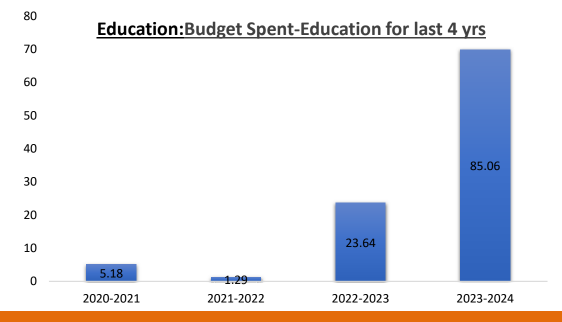


Key Highlights of the Last 4 Year

- > Chemistry its FUNdametals
- > Renovated Social welfare Girls hostels
- Coromandel Girlchild scholarship
- ➤ Champs Life skill development to children
- Karadi path Magic English
- > School infra









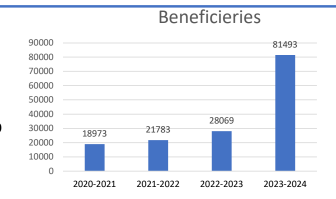


CSR Initiative-Health

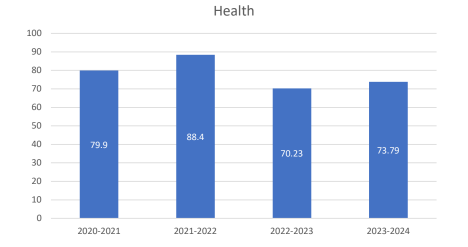


Key Highlights of the last 4Years

- > New Coromandel Medical centre
- > IBCC
- > Eye screening camp
- ➤ Women & Children Medical camp
- ➤ Anti-Larval & Fogging
- ➤ Health & Nutrition program









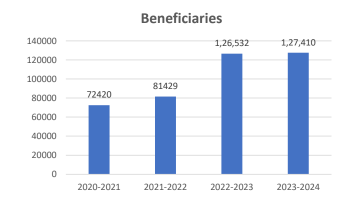


CSR Initiative-Community development

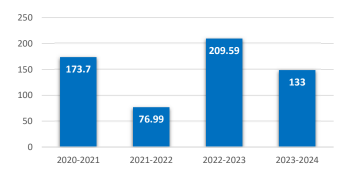


Key Highlights of the Year

- Community infra
- Women livelihood –Ekka
- Community Bore Motor wells
- Community Open Gyms-
- Inter village sports for youth
- Women sports
- RO water plant
- World environment day
- Govt ITI Computer Lab
- Renovated Fire station















Coromandel Prayog Utsav

- Coromandel Proyog Utsav (Mega Science Fair)
 on 29th Feb 2024.
- Mr. Husaian, Revenue Divisional Officer, Prof.
 Murthy garu, HoD of Journalism & Mass
 Communication & Dean Examinations of Andhra
 University, Mr. Rama Rao, Dy. Director of Social
 Welfare were the Chief Guests of the program.
- Total No of schools attended :29
- No of projects :150
- Total children attended :450



Inauguration of Coromandel Science Laboratory @ Mindi High School

- Coromandel Science Laboratory was Inaugurated by Mr.
 Gudivada Amaranth, IT & Industrial Minister, Mr. Tippala
 Nagireddy, MLA of Gajuwaka at Govt High school Mindi on
 26th June-2023.
- No. of Beneficiaries 740











Coromandel Science Laboratory @ Malkapuram GVMC High School inaugurated by Mr. Arun Leslee George, President & CHRO of Coromandel International Limited

30th Aug'23

No. of Beneficiaries - 1190









Coromandel Girl Child Scholarship Program

- Organized Coromandel Girl child Students success meet-2023.
- Coromandel Ladies Association recognized and encouraged 23 children who secured 510 marks and also state level rankers from Malkapuram GVMC High school
- Beneficiaries 70 scholarship children
- Our scholarship- SSC children attended the examination out of 23 no's got 500 above marks

Teacher training workshop

- Organized 2 days Teachers training workshop on 12th & 13th
 Oct 2023 at Our CRC
- To ensure teachers in these schools have access to tested teaching learning materials in both print and multimedia formats to empower the students improve their English Language proficiency
- To empower the Teachers, use audio and video tools in govt schools through the implementation of the Karadi path Program.
- Participated Mandel educational officer, cluster recourse person ,Govt school teachers and our HR dept

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New Coromandel Medical Centre Inauguration

New Coromandel Medical Centre Inaugurated by Shri Nageswarao garu, DMHO along with 58th ward Corporator, Mr.Gnanasundaram-VP & Unit Head, Mr.Jayagopal- CSR Head, Mr.Srinivasrao, DGM-HR

 DMHO appreciated coromandel management for their support towards health care services to the community.

Initiated on 15th Nov 2023













Women & children Medical camp

- We Organized a dedicated Medical camp for Community
 Women & children (Up to 13years of age) at Gullalapalem &
 Mulagada villages and offered various services like
 ECG,RBS,LFT,HBSAg,CBC,ESR,THYROIS PROFILE,BLOOD
 GROUP,URIC ACID,CERVICAL CANCER SCREENING etc.
- Provided Six services

 Gynaecology/Paediatric/Orthopaedic/Nutrition

 /Dentist/General physician.
- Total conducted 2 villages on 3rd & 10th Dec 2023 total 541
 beneficiaries benefitted they're of the programme and
 expressed their gratitude to the coromandel management for
 Organized this camp at their villages. Peoples participated from
 Gullalapalem & Mulagada.

World breast feeding week celebrations

- Coromandel International limited, is closely working around 5 Anghanwades
 (Mulagada/Pilakavanipalem/Gullalapalem/Sriharipura m/Yeduruvanipalem) nearby plant surrounding areas.
 We have conducted World Breastfeeding Week celebrations supported with Integrated Child
 Development Services (ICDS)
- Total pregnant & Lactation women covered 180 Nos and we provided Nutrition kits and participated Local corporator/ICDS Project director/Anganwadi teachers





Integrated Behavior Change Communication (IBCC)

- We have organised IBCC Project-Integrated Behavior Change communication to community.
- Health awareness/Hypertension/hand wash/Adolescent/Nutrition to community members.















School Medical Camps

- Dental screening, Eye screening and Anemic screening camp 4
 Govt primary and 4 High schools and total covered 9 Govt.
 Schools.
- As per requirement provided Dental kits & Anemic kits to school children.
- 3370 children in 8 Govt. Schools.









Eye screening camp @ Community





We organized Eye screening camp Yeduruvanipalem and Pilakavanipalem villages and no of Benefitted 490



Anti Larval & Fogging

• Anti-Larval & Fogging Sprayed to Project villages.

 To avoid & control the seasonal diseases like Dengue, Malaria- Anti-Larval & Fogging Spray to 11 major community villages.





Diabetic awareness Run

• Every year Coromandel Employe We Organized Diabetic Awareness Programme.

Participated 98 employees provided participate certificates













Community Hall Inauguration-Gondesivanipalem (58th ward)

- 58th ward Community hall Inaugurated by Anand Kumar YSRCP in charge and MSME Chairman and 58th ward Corporator Mrs.Lavanya and community leaders on 14th Aug 2023
- 110 families benefitted & 600 peoples covered.



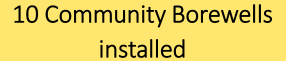




Community Hall Inauguration-Hanuman Sanjivani colony (60th ward)

- Community hall Inaugurated by Mr. A
 Anandkumar MSME Chairman and west
 zone YSRCP in charge,60th ward
 corporator Mr.Suresh and community
 leaders on 14th Aug 2023
- 320 families benefitted 1600 peoples covered.
- 2 community halls works under process







- Established 10 community bore wells in 10 locations
- Borewells inaugurated by Mr.Adari Anand kumar YSRCP In charge west zone & MSME Chairperson and 58th ward Corporator.
- 2023-2024 we initiated 4 Motor bore wells four villages



4 Community Open Gyms Established

- Established 4 Community Open Gyms
- Yeduruvanipalem
- Pilakavanipalem
- Gullalapalem
- Ex servicemen colony







Coromandel Inter-village Cricket Tournament 2023-24

- Coromandel encouraged youth and conducted Sports and games every year to create a healthy atmosphere among the community
- Organized Inter-village cricket tournament at Coromandel Cricket Ground
- 18 Teams participated in this event.
- Winners Yeduruvanipalem and Runners
 Pilakavanipalem



World Environment day

- World Environment day celebrated and distributed the cloth bags to the Public and 30 Tree plantation at social welfare Girls hostels.
- Local Corporator, Police dept and local community members participated.







Coromandel Ladies Association Initiatives

- World food day
- National Cancer day
- Printer, game kits, stationary support to Social welfare Girl hostel children
- Wheelchairs support
- Blanket supported to poor people
- Women's day celebration







Skill Development for women

- We established 4 Skill development program.
 Each program batch consists of 30 women
- Budget Rs. 5Lakhs x 4 = Rs.20.0 Lakhs
- 1.Maggam work
- 2.Jute bag
- 3. Handmade jewellery
- 4.Beautician

















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Women's day celebrations

 2023- Women's day celebrations, involving Community women members.

• 273 community women participated





Beat Plastic Pollution











Distribution of cloth bags in presence of District Collector (Dr. A.MALLIKHARJUNA) and Mr. Y.V. Subba Reddy (Chairman – TTD)

Mega Beach cleaning

- Every year Coromandel Employee
 volunteers participated in Mega beach
 cleaning event as a part of Social cause.
- Total 40 Employee voluntarily engaged in the event.
- District Collector, GVMC Commissioner and IT Minister Mr. Amaranath







Road Safety awareness to Govt schools

- Every year we ensure Road safety awareness to 8 Govt schools. Conducted the quiz competition provided Prizes
- Risk and property Reduced our surround plant area Govt schools





Renovation of Social welfare Girls Hostels





Dayal Nagar Girls Hostel

Nadupuru Girls Hostel



Social welfare Girls Hostels Inaugurated by District Collector





Social welfare Girl's hostel report Hand overed to District collector



Appreciation letter From District Collector





Coromandel ladies Association

- Coromandel Ladies Association visited and interacted with Social welfare Girl Children at Nadupuru.
- Ladies Association Provided Stationery and Games kits to school children.
- Ladies Association conducted Health Hygiene awareness session to children.
- 30 tree Plantation carried out by the team.





Coromandel Ladies
Association visited to Social
welfare Girls PG hostel
Dayal Nagar

 Coromandel Ladies Association visited and interacted with Social welfare Girl PG students at Nadupuru.

 Ladies Association supported scanning printer to Hostel students.

Awareness created on Personal Hygiene by Dr.Madhulatha.

 30 tree Plantation carried out by the team.



PRSI National CSR Award

- Received First Prize in best CSR
 Programme for promoting Science
 & Technology.
- Award presented by Mr. Rajiv Ranjan Misra, Dhruba Jyoti Patil.





Malkapuram Police station Renovation

Renovated Malkapuram Police station and it was inaugurated by Mr.Anand Reddy, DCP Zone 2, Mr. Gnanasundaram-Vice President & Mr. GSV Raja, AVP HR of Coromandel along with Mr. Demudu Babu garu, Station Officer of Malkapuram Police Station









150 Safety Barricades to Police & surrounding communities

Fire Station Renovation jobs @ Pedagantyada

Inaugurated by Mr.Niranjanreddy,
 Regional Fire officer, Mr. M.
 Gnanasundaram, Vice President of
 Coromandel along with Mr. Renukaiah,
 District Fire officer







