

GIL/BBP/ENV/IGF/EC/382

31 May 2023.

### The Joint Director,

Ministry of Environment, Forest and Climate Change, Integrated Regional Office, Vijayawada Green House Complex, Gopala Reddy Road, Vijayawada – 520010, Andhra Pradesh.

# Sub: Half-yearly Environmental Clearance Compliance Report Submission- Grasim Industries Ltd.

(Ref:

- 1. Environmental Clearance vide F. No. J-11011/90/2011- IA II (I), Dated 22nd March, 2013
- Transfer of Environmental Clearance vide F. No. J-11011/90/2011-IA II (I), Dated 21<sup>st</sup>
   November, 2019.
- Extension of validity of EC till 22<sup>™</sup> March 2023, vide F. No. J-11011/90/2011-IA II (I) Dated
   August 2020.)

Dear Sir,

With reference to the above mentioned subject, we are herewith enclosing our EC conditions compliance report for the period October 2022 - March 2023, for your perusal & records.

Thanking you,

Yours faithfully,

For Grasim Industries Limited (Chemical Division, BB Puram)

### Contact details:

Mobile Nos: 8424010600 (alt) 8008303882 e-mail : rg.krishnan@adityabirla.com (alt.) muralikrishna.mvk@adityabirla.com

R.G.Krishnan

It. President & Unit Head

Encl.: As above

CC: 1. The Regional Director, Regional Office, Central Pollution Control Board (CPCB), Chennai.

Environmental Engineer, Regional Office, AP Pollution Control Board, Kakinada.

GOVT. OF INDIA
MOEF B CC Integrated R.O.
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RECEIVED

**Grasim Industries Limited** 

Chemical Division - BB Puram, Survey No : 1 to 4, Near Kanedu Metta Road, Balabhadrapuram Bikkavolu (M), East Godavari Dist - 533 343, Andhra Pradesh, INDIA

Website: www.grasimchem.com CIN L17124MP1947PLC000410



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### Grasim Industries Limited

Chemical Division - BB Puram,

Survey No : 1 to 4, Near Kanedu Metta Road, Balabhadrapuram Bikkavolu (M), East Godavari Dist - 533 343, Andhra Pradesh, INDIA

Website: www.grasimchem.com CIN L17124MP1947PLC000410

Regd. Office: Birlamgram (P.O), Nagda, M.P. - 456 331, INDIA



## **Grasim Industries Limited, Balabhadrapuram**

Six monthly EC Conditions Compliance Report for the period of October 2022 to March 2023.

- 1. Environmental Clearance vide F. No. J-11011/90/2011- IA II (I), Dated 22nd March, 2013.
- 2. Transfer of Environmental Clearance vide F. No. J-11011/90/2011-IA II (I), Dated 21<sup>st</sup> November, 2019.
- 3. Extension of validity of EC till 22<sup>nd</sup> March 2023, vide F. No. J-11011/90/2011-IA II (I) Dated 18<sup>th</sup> August 2020.

S. No.	Conditions Status of Compliance			
A.	SPECIFIC CONDITIONS:			
i	No mercury cell shall be used. Manufacturing process of chlor alkali shall be based on membrane cell.	<b>Complied,</b> Our Manufacturing process is based on Membrane cell. Photographs of the same is annexed as an <b>annexure-1</b>		
ii	Bag filter along with adequate stack shall be provided to rice husk/coal fired boilers boiler to control particulate emissions within 50 mg/Nm3. The waste gases shall be discharged into atmosphere through stack of adequate height as per CPCB/APPCB guidelines.	Complied, we have installed Electrostatic Precipitator as an air pollution controlling device to control particulate matter to keep the particulate emission well within the prescribed limits. ESP and Bag filters photographs are as annexed as annexure-2 Recent Environmental Monitoring reports are as annexed as and Annexure-3.  S. No. Boiler emission Limit Result April 2023  1 50 mg/Nm³ 16.5 mg/Nm³		
iii	As proposed adequate scrubbing system shall be provided to control Cl2 emissions less than 15 mg/Nm³ and control HCl emissions less than 35 mg/Nm³ respectively. Online Chlorine analyser along with alarm indicator shall be installed in the chlorine stack with a minimum reading of 1 ppm and will be connected to the DCS control room. The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly.	Complied, we have installed Tail gas towers for HCL furnace to control HCL emissions, and Water scrubber to control Cl <sub>2</sub> emissions.  We have also provided Chlorine analysers along with alarm indicators which are installed with a minimum reading of 1 PPM and is connected to the DCS control room.  The scrubber inlet and outlet in plant parameters are metered regularly by the production lab to measure the efficiencies.  Photographs of Online Chlorine analyser connected to DCS control room are annexed as annexure-11		



S. No.	Conditions	Status of Compliance		
iv	The gaseous emissions (SO2, NOx, CI2, HCI) and particulate matter from boiler and process stack shall conform to the norms prescribed by the CPCB/ APPCB from time to time. At no time, the emission levels shall go beyond the prescribed standards.  The system shall be interlocked with the pollution control equipment's so that in case of any increase in pollutants beyond permissible limits, plant should be automatically stopped. In the event of failure of any pollution control system adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency. Stack monitoring shall be done regularly and report shall be submitted to APPCB and the Ministry's regional office at Bangalore.	Complied, Emissions from boiler and process stacks are well within the norms of the prescribed norms.  Continuous stack emission monitoring system have been installed at Boiler and Process stacks.  Recent Environmental Monitoring reports are as annexed as and Annexure-3.		
V	In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided. Fugitive emissions shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator and water sprinkling system. Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions. Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored and records maintained. The emissions shall conform to the limits stipulated by the APPCB.	Complied, Water sprinkling is carried out to control fugitive emissions. All our material movement is through Closed Pipelines and Closed conveyor belts.  Fugitive emission monitoring is carried out inside the plant premises, Monitoring reports is as annexed as an annexure-3.		
vi	A proper Leak Detection and Repair (LDAR) Program for pesticide industry shall be	Complied. We have a well laid out preventive maintenance of		
	prepared and implemented as per CPCB guidelines. Focus shall be given for prevention of fugitive emissions for which	repair.		



S. No.	Conditions	Status of Compliance
1101	preventive maintenance of pumps, valves, pipelines are required. Proper maintenance of mechanical seals of pumps and valves shall be given. A preventive maintenance schedule for each unit shall be prepared and adhered to.	
vii	Proper hood along with suction facility and scrubbing arrangement should be provided in the chlorine storage area. Alarm for chlorine leakage if any in the liquid chlorine storage area shall be provided along with automatic start of the scrubbing system.	Complied, we have installed Suction hoods facility at chlorine storage and filling area. We also have installed chlorine sensors for alarms at chlorine handling sections.
viii	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution.	Complied, Acoustic enclosures are provided for DG sets, Stacks are of adequate height and the emissions are well within the prescribed CPCB standards. Monitoring report is annexed as annexure-3. Acoustic enclosures are as below.
ix	The company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MOEF, the respective Zonal office of CPCB and the APPCB. The levels of PM10, SO2, NOX, Cl2, HCl, and CO in ambient air and emissions from the stacks shall be monitored and/ displayed at a convenient location near the main gate of the company and at important public places.	Being Complied, We are uploading the status of compliance of EC conditions and are being sent to RO office, MoEF&CC and SPCB.  The levels of PM10, SO2, NOX, Cl2, HCl, and CO in ambient air and emissions from the stacks are being monitored and/ displayed at a convenient location near the main gate of the company and at important public places. Photograph of the same is as below.



S. No.	Conditions	Status of Compliance
х	Total fresh water drawl from Godavari River shall not exceed 3800 m3/day and prior permission shall be obtained from the Competent Authority.	Noted and agreed. We have water withdrawal permission from APWALTA, and Our water withdrawal is within the permission.
xi	Efforts shall be made to reduce the fresh	<ol> <li>Noted.</li> <li>We have adopted state of the art Zero liquid discharge at our plant premises, the treated effluent is used back as Process water in the plant.</li> <li>We have taken enough measures to utilize the storm water, which will be channelized to a reservoir for reutilization.</li> <li>We have 100 % condensate recovery system for the steam generated at our plant.</li> </ol>
xii	Industrial effluent generation shall not exceed 620 m³/day and treated in ETP. Treated effluent shall be recycled/reused within the factory premises. Treated effluent shall be collected in the guard pond. Regular water quality monitoring of guard pond shall be carried out and Water quality of treated effluent shall meet the norms prescribed by CPCB/APPCB. Domestic wastewater shall be treated in STP. Water quality of treated effluent shall be monitored regularly.	Noted. Our industrial effluent generation is not exceeding the limit prescribed.  • We have installed state of the art Zero Liquid discharge at our plant premises so that the process effluent is treated and reutilized in the process.  • We have 100 KLD STP for domestic wastewater treatment.  • Our treated effluent is reutilized in the process, after going through Multi Effect Evaporator and ATFD. The ATFD salts are disposed through TSDF.  Fig. Integrated Water and Effluent treatment plant based on Zero liquid discharge principle.

Fig. Sewage Treatment Plant for treatment of Sewage.



S. No.	Conditions	Status of Compliance	
xiii	No effluent shall be discharged outside the premises and 'Zero' discharge concept shall be adopted.	Complied. we have installed State of the Art Zero Liquid Discharge at our plant, so that the process effluent is treated and reutilized in the process.  Fig. MEE and ATFD at ETP Plant.	
xiv	Process effluent/any wastewater shall not	Complied.	
	be allowed to mix with storm water. Storm water drain shall be passed through guard pond.	Process effluent is carried to ETP through closed pipelines and is stored in Effluent storage tanks.  Fig. Collection pits at plant. Fig. Effluent Holding Tanks The storm water is kept separately built to collect all the rain water, the rain water is collected into a reservoir for reutilization.  Fig. Dedicated Storm Water channel leading to 1 Lakh	
xv	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules, 2008 and	Cubic meter holding reservoir.  Complied, We have obtained Authorization for Handling Hazardous waste. We also have an agreement and membership with TSDF has been obtained.	



S. No.	Conditions	Status of Compliance	
	amended as on date for management of Hazardous wastes and prior permission from APPCB shall be obtained for disposal of solid / hazardous waste in the TSDF. Measures shall be taken for firefighting facilities in case of emergency. Membership of TSDF for hazardous waste disposal shall be obtained.		
xvi	As proposed, ETP sludge and process sludge shall be sent to TSDF site. High calorific value waste shall be sent to cement factory/incinerated.	<b>Noted,</b> Sludge generated at process and ETP is disposed through TSDF.	
xvii	The Company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 11989 as amended in October, 1994 and January, 2000. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	Noted and agreed.  All the transportation of Hazardous chemicals are being followed as per the motor Vehicle Act (MVA), 1989.	
xviii	The company shall undertake following waste minimization measures:  a. Metering and control of quantities of active ingredients to minimize waste.  b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.  c. Use of automated filling to minimize spillage.  d. Use of Close Feed system into batch reactors.  e. Venting equipment through vapour recovery system.  f. Use of high pressure hoses for equipment clearing to reduce wastewater generation.	Complied.  We have taken all necessary measures to minimize waste, such as  a. Reuse and sale of by-product's generated during the process.  b. All the filling stations have totalizer and flowmeter for controlled flow.  c. All the feed systems are close feed systems.  d. Venting is carried out only after getting it treated through scrubbers.	
xix	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Firefighting system shall be as per the norms.	ng safety critical devices to handle fire. We have fir hydrant system all over the plant, Fire alarm system	
хх	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	<b>Complied</b> , Occupational health surveillance of workers is being carried out regularly and records are being maintained as per the factories act.	



S.	Conditions	Status of Compliance		
No.		·		
xxi	Green belt shall be developed in 60 acres as per the CPCB guidelines in consultation with DFO.  Thick greenbelt with suitable plant species shall be developed around the proposed pesticide unit to mitigate the odour problem. Selection of plant species shall be as per the CPCB guidelines.	<b>Complied</b> , We have 70 Acres of greenbelt with local species meeting the requirement. Photographs of the same is annexed as an <b>Annexure-5</b> .  We planned for mass plantation program on the occasion of World Environmental Day (June 5 <sup>th</sup> 2023) with around 4000 saplings which may covers around 12 Acres.		
xxii	All the commitments made during the Public Hearing / Public Consultation meeting held on 15th February, 2012 shall be satisfactorily implemented and adequate budget provision should be made accordingly.			
xxiii	At least 5 % of the total cost of the project should be earmarked towards the Enterprise Social Commitment based on locals need and item-wise details along with time bound action plan should be prepared and submitted to the Ministry's Regional Office at Bhopal. Implementation of such program should be ensured accordingly in a time bound manner.	Noted and agreed. Enterprise Social Commitment now referred as CER is being implemented as per the attached plan as an Annexure- 6		
xxiv	The Company shall submit within three months their policy towards Corporate Environment Responsibility which shall inter-alia address (i) Standard operating process/ procedure to being into focus any infringement/deviation/violation of environmental or forest norms/conditions, (ii) Hierarchical system or Administrative order of the Company to deal with environmental issues and ensuring compliance to the environmental clearance conditions and (iii) System of reporting of noncompliance/violation environmental norms to the Board of Directors of the company	Complied. Policy towards Corporate Environment responsibility is as annexed as an annexure-7		
xxv	and/or stakeholders or shareholders.  Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, safe drinking water, medical health care, crèche etc. The housing may be in the form of	Complied. Temporary housing is provided for Construction labour within the site during the project phase.		



S. No.	Conditions	Status of Compliance		
	temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment.			
E	B. GENERAL CONDITIONS:			
i	The project authorities shall strictly adhere to the stipulations made by the AP Pollution Control Board.	Noted and agreed.		
li.	The National Ambient Air Quality Emission Standards issued by the Ministry vide G.S.R. No. 826(E) dated 16th November, 2009 shall be followed by the unit.	<b>Noted and Agreed,</b> the ambient air quality monitoring standards are met with. We are carrying out monitoring by NABL accredited third party laboratory for the same. Monitoring reports are as annexed as <b>annexure-3</b> .		
iii	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Noted and agreed. We are applying for the proposed Expansion for which, we have applied for EC for the approval from MoEF&CC.		
v	The locations of ambient air quality monitoring stations shall be decided in consultation with the AP Pollution Control Board (APPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.  The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Noted and complied with. CAAQM stations location has been decided in consultation with APPCB, they are located in 3 cardinal directions.  Fig. Continuous Ambient Air Quality monitoring Stations.  Noted and agreed, we have taken all necessary noise measures to keep the noise levels within the prescribed limits.  Recent Environmental Monitoring reports are as annexed as and Annexure-3.		



S. No.	Conditions	Status of Compliance	
vi	The Company shall harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	being channelized into a reservoir of Capacity 1 Lakh Cub meter. The water from reservoir can be used in project	
vii	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water drains.	Complied, We have constructed Dyke walls and kerb walls all around the storage tanks, so that any accidental spillages is taken care of and mixing with storm water can be avoided. Photographs of the dyke walls and kerb walls are as below.  HCL Tank farm  Fig. Tank farm for Storage of Products	
viii	Usage of Personnel Protection Equipment's by all employees/ workers shall be ensured.	Complied, The company is issuing all necessary PPE's which are mandatory for the employees.	
ix	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Noted and agreed.  Prep talks and Class trainings are imparted to all employees on safety and health aspects of chemicals handling.	



S. No.	Conditions	Status of Compliance		
x	The company shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	Complied.  All the feasible recommendations have been implemented in respect of Environmental management, risk mitigation measures and public hearing.		
xi	The company shall undertake CSR activities and all relevant measures for improving the socio-economic conditions of the surrounding area.	Noted and agreed. We are carrying out CSR Activities for the uplifting of nearby villages. Few photographs of the CSR activities carried out by our Industry are as annexed as an annexure-8		
xii	The company shall undertake eco- developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Noted and agreed.  We are carrying out the community welfare measures at our		
xiii	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions.	Environmental management cell is already setup at our site.		
xiv	The company shall earmark sufficient funds for recurring cost per annum to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	Noted and agreed.  The company has sufficient funds to implement the conditions in EC, CFE and CFO. These funds are not diverted for any other purpose.		
xv	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilaparisad/Municipal Corporation, Urban local Body and the local NGO, if any, from who suggestions/ representations, if any, were received while processing the proposal.	al al o		
xvi	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the AP	Noted, agreed and being complied with. Previous EC compliance reports are annexed as Annexure- 12		



S. No.	Conditions	Status of Compliance
	Pollution Control Board. A copy of Environmental Clearance and six monthly compliance status report shall be posted on the website of the company.	
xvii	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the Gujarat Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the Bangalore Regional Offices of MoEF by e-mail.	Noted. We have submitted Environment Statement Form- V. a copy of the same is annexed as Annexure-9
xviii	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in. This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	Noted and complied.
xix	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied. We have intimated the Regional office, MoEF & CC about the Date of start of the project. Letter of intimation is annexed as Annexure- 10

# **Caustic Production based on Membrane Cell based Technology**







Fig 1. Membrane based Cell House Section



**Fig2.** DCS control room for carrying out remote operations for entire CAPS (Chlor Alkali products)

## **Air Pollution Controlling devices at Boiler**



**Fig 1.** ESP connected to 15 TPH Steam boiler



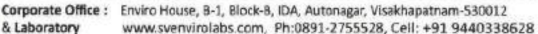
**Fig 2**. Bag filter installed at Fly Ash Silo



**Fig 3**. Bag filter installed at Coal transfer tower.



(Environmental Engineers & Consultants in Pollution Control)



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Recognized by Govt.of India-MoEF & CC, New Delhi, Accredited by : NABL & NABET

Ref: SVELC/GIL/23-04/01 Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : **AMBIENT AIR QUALITY** 

SOURCE OF COLLECTION : Near AAQMS-3 (North East)

DATE & TIME OF START : 26-04-2023 @ 12:00hr

DURATION OF SAMPLING : 24 Hours

DATE OF ANALYSIS : 28-04-2023

ATMOSPHERE CONDITION : Clear Sky

### **TEST REPORT**

S.No	Parameter	Unit	Concentration	CPCB Standard	Method
1.	Particulate Matter – (PM <sub>10</sub> )	$\mu g/m^3$	63.2	100	IS:5182 (P-23)
2.	Particulate Matter – (PM <sub>2.5</sub> )	$\mu g/m^3$	25.7	60	IS:5182 (P-24)
3.	Sulphur Dioxide – (SO <sub>2</sub> )	$\mu g/m^3$	13.9	80	IS:5182 (P-2)
4.	Nitrogen Oxide – (NO <sub>2</sub> )	$\mu g/m^3$	15.0	80	IS:5182(P-6)
5.	Carbon Monoxide – (CO)	mg/m <sup>3</sup>	0.24	2.0	IS:5182 (P-10)
6.	Ozone – (O <sub>3</sub> )	$\mu g/m^3$	9.0	100	IS:5182 (P-9)
7.	Lead – (Pb)	$\mu g/m^3$	< 0.01	01	IS:5182 (P-22)
8.	Ammonia – (NH <sub>3</sub> )	$\mu g/m^3$	< 20	400	IS:5182 (P-25)
9.	Benzene – (C <sub>6</sub> H <sub>6</sub> )	$\mu g/m^3$	< 0.5	05	IS 5182 (P-11)
10.	Benzo (a) pyrene – (BaP)	ng/m <sup>3</sup>	< 0.5	01	IS 5182 (P-12)
11.	Arsenic – (As)	ng/m <sup>3</sup>	< 5.0	06	CPCB Guidelines
12.	Nickel – (Ni)	ng/m <sup>3</sup>	< 5.0	20	IS 5182 (P-26)

CHECKED BY





NAME AND ADDRESS

# SV ENVIRO LABS & CONSULTANTS

(Environmental Engineers & Consultants in Pollution Control)

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Recognized by Govt.of India-MoEF & CC, New Delhi, Accredited by : NABL & NABET

Ref: SVELC/GIL/23-04/02 Date: 03-05-2023

M/s. GRASIM INDUSTRIES LTD., (Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : **AMBIENT AIR QUALITY** 

SOURCE OF COLLECTION : Command Control Center Building Top

DATE & TIME OF START : 26-04-2023 @ 10:30hr

DURATION OF SAMPLING : 24 Hours

DATE OF ANALYSIS : 28-04-2023

ATMOSPHERE CONDITION : Clear Sky

### **TEST REPORT**

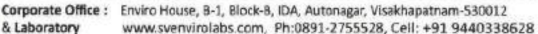
S.No	Parameter	Unit	Concentration	CPCB Standard	Method
1.	Particulate Matter – (PM <sub>10</sub> )	$\mu g/m^3$	68.9	100	IS:5182 (P-23)
2.	Particulate Matter – (PM <sub>2.5</sub> )	$\mu g/m^3$	28.4	60	IS:5182 (P-24)
3.	Sulphur Dioxide – (SO <sub>2</sub> )	$\mu g/m^3$	15.2	80	IS:5182 (P-2)
4.	Nitrogen Oxide – (NO <sub>2</sub> )	$\mu g/m^3$	13.0	80	IS:5182(P-6)
5.	Carbon Monoxide – (CO)	mg/m <sup>3</sup>	0.33	2.0	IS:5182 (P-10)
6.	Ozone $-(O_3)$	$\mu g/m^3$	11.7	100	IS:5182 (P-9)
7.	Lead – (Pb)	$\mu g/m^3$	< 0.01	01	IS:5182 (P-22)
8.	Ammonia – (NH <sub>3</sub> )	$\mu g/m^3$	< 20	400	IS:5182 (P-25)
9.	Benzene – (C <sub>6</sub> H <sub>6</sub> )	$\mu g/m^3$	< 0.5	05	IS 5182 (P-11)
10.	Benzo (a) pyrene – (BaP)	ng/m <sup>3</sup>	< 0.5	01	IS 5182 (P-12)
11.	Arsenic – (As)	ng/m <sup>3</sup>	< 5.0	06	CPCB Guidelines
12.	Nickel – (Ni)	ng/m <sup>3</sup>	< 5.0	20	IS 5182 (P-26)







(Environmental Engineers & Consultants in Pollution Control)



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Ref: SVELC/GIL/23-04/03 Date: 03-05-2023

NAME AND ADDRESS : **M/s. GRASIM INDUSTRIES LTD.,** 

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : **AMBIENT AIR QUALITY** 

SOURCE OF COLLECTION : Near AAQMS-2 (North West)

DATE & TIME OF START : 27-04-2023 @ 11:15hr

DURATION OF SAMPLING : 24 Hours

DATE OF ANALYSIS : 28-04-2023

ATMOSPHERE CONDITION : Clear Sky

### **TEST REPORT**

S.No	Parameter	Unit	Concentration	CPCB Standard	Method
1.	Particulate Matter – (PM <sub>10</sub> )	$\mu g/m^3$	65.3	100	IS:5182 (P-23)
2.	Particulate Matter – (PM <sub>2.5</sub> )	$\mu g/m^3$	27.0	60	IS:5182 (P-24)
3.	Sulphur Dioxide – (SO <sub>2</sub> )	$\mu g/m^3$	14.7	80	IS:5182 (P-2)
4.	Nitrogen Oxide – (NO <sub>2</sub> )	$\mu g/m^3$	15.9	80	IS:5182(P-6)
5.	Carbon Monoxide – (CO)	mg/m <sup>3</sup>	0.22	2.0	IS:5182 (P-10)
6.	Ozone $-(O_3)$	$\mu g/m^3$	9.8	100	IS:5182 (P-9)
7.	Lead – (Pb)	$\mu g/m^3$	< 0.01	01	IS:5182 (P-22)
8.	Ammonia – (NH <sub>3</sub> )	$\mu g/m^3$	< 20	400	IS:5182 (P-25)
9.	Benzene – (C <sub>6</sub> H <sub>6</sub> )	$\mu g/m^3$	< 0.5	05	IS 5182 (P-11)
10.	Benzo (a) pyrene – (BaP)	ng/m <sup>3</sup>	< 0.5	01	IS 5182 (P-12)
11.	Arsenic – (As)	ng/m <sup>3</sup>	< 5.0	06	CPCB Guidelines
12.	Nickel – (Ni)	ng/m <sup>3</sup>	< 5.0	20	IS 5182 (P-26)







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Andhra Pradesh - 533343

SAMPLE PARTICULARS : **AMBIENT AIR QUALITY** 

SOURCE OF COLLECTION : Cell House Building Top

DATE & TIME OF START : 26-04-2023 @ 10:00hr

DURATION OF SAMPLING : 24 Hours

DATE OF ANALYSIS : 28-04-2023

ATMOSPHERE CONDITION : Clear Sky

### **TEST REPORT**

S.No	Parameter	Unit	Concentration	CPCB Standard	Method
1.	Particulate Matter – (PM <sub>10</sub> )	$\mu g/m^3$	67.6	100	IS:5182 (P-23)
2.	Particulate Matter – (PM <sub>2.5</sub> )	$\mu g/m^3$	28.2	60	IS:5182 (P-24)
3.	Sulphur Dioxide – SO <sub>2</sub>	$\mu g/m^3$	15.0	80	IS:5182 (P-2)
4.	Nitrogen Oxide – NO <sub>2</sub>	$\mu g/m^3$	13.5	80	IS:5182(P-6)
5.	Carbon Monoxide – CO	mg/m <sup>3</sup>	0.27	2.0	IS:5182 (P-10)
6.	Ozone $-(O_3)$	$\mu g/m^3$	10.3	100	IS:5182 (P-9)
7.	Lead – (Pb)	$\mu g/m^3$	< 0.01	01	IS:5182 (P-22)
8.	Ammonia – (NH <sub>3</sub> )	$\mu g/m^3$	< 20	400	IS:5182 (P-25)
9.	Benzene – (C <sub>6</sub> H <sub>6</sub> )	$\mu g/m^3$	< 0.5	05	IS 5182 (P-11)
10.	Benzo (a) pyrene – (BaP)	ng/m <sup>3</sup>	< 0.5	01	IS 5182 (P-12)
11.	Arsenic – (As)	ng/m <sup>3</sup>	< 5.0	06	CPCB Guidelines
12.	Nickel – (Ni)	ng/m <sup>3</sup>	< 5.0	20	IS 5182 (P-26)

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Andhra Pradesh - 533343

SAMPLE PARTICULARS : **STACK EMISSIONS** 

SOURCE OF COLLECTION : STACK ATTACHED TO

2000 KVA DG SET-1

DATE & TIME OF COLLECTION : 27-04-2023 @ 10:15hr

DATE & TIME OF ANALYSIS : 28-04-2023 @ 11:00hr

### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Pitot Coefficient	-	0.87
2.	Specific Gravity of Fluid	-	1.0
3.	Temperature @ DGM	<sup>0</sup> C	32
4.	Stack Temperature	$^{0}\mathrm{C}$	202
5.	Diameter of Stack	m	0.45
6.	Cross Sectional Area of Stack	$m^2$	0.159
7.	Flue Gas Velocity	m/sec	18.0
8.	Flow Rate	m <sup>3</sup> /hr	10303
9.	Duration of Sampling	minutes	30
10.	Fuel Used	-	HSD

#### **EMISSION RATE**

S.No.	PARAMETER	UNIT	RESULT	STANDARD	METHOD
1.	Particulate Matter – PM	mg/Nm <sup>3</sup>	66.2	115	IS:11255-P-1
2.	Sulphur Dioxide – SO <sub>2</sub>	mg/Nm <sup>3</sup>	27.8	-	IS:11255-P-2
3.	Oxides of Nitrogen – NOx	mg/Nm <sup>3</sup>	61.5	-	IS:11255-P-7

**Note:** As per the above report, all the Paramters are within the standards

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Ref: SVELC/GIL/23-04/06 Date: 03-05-2023

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Andhra Pradesh - 533343

SAMPLE PARTICULARS : **STACK EMISSIONS** 

SOURCE OF COLLECTION : STACK ATTACHED TO

2000 KVA DG SET-2

DATE & TIME OF COLLECTION : 27-04-2023 @ 11:00hr

DATE & TIME OF ANALYSIS : 28-04-2023 @ 11:15hr

### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Pitot Coefficient	-	0.87
2.	Specific Gravity of Fluid	-	1.0
3.	Temperature @ DGM	<sup>0</sup> C	32
4.	Stack Temperature	<sup>0</sup> C	209
5.	Diameter of Stack	m	0.45
6.	Cross Sectional Area of Stack	$m^2$	0.159
7.	Flue Gas Velocity	m/sec	19.0
8.	Flow Rate	m <sup>3</sup> /hr	10875
9.	Duration of Sampling	minutes	30
10.	Fuel Used	-	HSD

#### **EMISSION RATE**

S.No.	PARAMETER	UNIT	RESULT	STANDARD	METHOD
1.	Particulate Matter – PM	mg/Nm <sup>3</sup>	68.3	115	IS:11255-P-1
2.	Sulphur Dioxide – SO <sub>2</sub>	mg/Nm <sup>3</sup>	29.4	-	IS:11255-P-2
3.	Oxides of Nitrogen – NOx	mg/Nm <sup>3</sup>	64.1	-	IS:11255-P-7

**Note:** As per the above report, all the Paramters are within the standards







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Ref: SVELC/GIL/23-04/07 Date: 03-05-2023

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Andhra Pradesh - 533343

SAMPLE PARTICULARS : STACK EMISSIONS

SOURCE OF COLLECTION : STACK ATTACHED TO

2000 KVA DG SET - 3 (VAPS AREA)

DATE & TIME OF COLLECTION : 27-04-2023 @ 11:45hr

DATE & TIME OF ANAYSIS : 28-04-2023 @ 11:30hr

### **TEST REPORT**

S.No.	DESCRIPTION	UNIT	RESULT
1.	Pitot Coefficient	-	0.87
2.	Specific Gravity of Fluid	-	1.0
3.	Temperature @ DGM	°C	33
4.	Stack Temperature	°C	218
5.	Diameter of Stack	m	0.45
6.	Cross Sectional Area of Stack	$m^2$	0.159
7.	Flue Gas Velocity	m/sec	20.4
8.	Flow Rate	m <sup>3</sup> /hr	11676
9.	Duration of Sampling	minutes	30
10.	Fuel Used	-	HSD

### **EMISSION RATE**

S.No.	PARAMETER	UNIT	RESULT	STANDARD	METHOD
1.	Particulate Matter – PM	mg/Nm <sup>3</sup>	72.8	115	IS:11255-P-1
2.	Sulphur Dioxide – SO <sub>2</sub>	mg/Nm <sup>3</sup>	32.0	-	IS:11255-P-2
3.	Oxides of Nitrogen – NOx	mg/Nm <sup>3</sup>	62.6	-	IS:11255-P-7

**Note:** As per the above report, all the Paramters are within the standards







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Ref: SVELC/GIL/23-04/08 Date: 03-05-2023

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Andhra Pradesh - 533343

SAMPLE PARTICULARS : STACK EMISSIONS

SOURCE OF COLLECTION : STACK ATTACHED TO 15 TPH BOILER

DATE & TIME OF COLLECTION : 27-04-2023 @ 15:15hr

DATE & TIME OF ANALYSIS : 28-04-2023 @ 11:45hr

#### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Pitot Coefficient	-	0.87
2.	Specific Gravity of Fluid	-	1.0
3.	Temperature @ DGM	°C	33
4.	Stack Temperature	°C	138
5.	Diameter of Stack	m	1.5
6.	Cross Sectional Area of Stack	$m^2$	1.766
7.	Flue Gas Velocity	m/sec	3.97
8.	Flow Rate	m <sup>3</sup> /hr	25239
9.	Duration of Sampling	minutes	30
10.	Fuel Used	-	Coal

### **EMISSION RATE**

S.No.	PARAMETER	UNIT	RESULT	STANDARD	METHOD
1.	Particulate Matter – PM	mg/Nm <sup>3</sup>	16.5	50	IS:11255-P-1
2.	Sulphur Dioxide – SO <sub>2</sub> (6% dry O <sub>2</sub> )	mg/Nm <sup>3</sup>	54.8	600	IS:11255-P-2
3.	Oxides of Nitrogen – Nox (6% dry O <sub>2</sub> )	mg/Nm <sup>3</sup>	40.1	300	IS:11255-P-7

**Note:** As per the above report, all the Paramters are within the standards







Ref: SVELC/GIL/23-04/09

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Date: 03-05-2023

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : STACK EMISSIONS

SOURCE OF COLLECTION : STACK ATTACHED TO HCL FURNACE VENT – A

DATE & TIME OF COLLECTION : 27-04-2023 @ 12:45hrs

DATE & TIME OF ANALYSIS : 28-04-2023 @ 12:00hrs

#### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Diameter of the Stack	m	0.25
2.	C/s Area of Stack	$m^2$	0.049
3.	Stack Height	m	30
4.	Pitot Coefficient	-	0.87
5.	Specific Gravity of Fluid	-	1.0
6.	Temperature @ DGM	$^{0}\mathrm{C}$	34
7.	Stack Temperature	$^{0}\mathrm{C}$	20
8.	Nozzle Diameter	mm	09
9.	Exit Velocity	m/sec	5.78
10.	Gas Quantity	m³/hr	1019
11.	Duration of Sampling	minutes	30

### **EMISSION RATE**

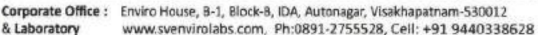
S.No	Parameter	Units	Result	Standard
1.	HCl Mist	mg/Nm <sup>3</sup>	2.75	35







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Ref: SVELC/GIL/23-04/10 Date: 03-05-2023

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Andhra Pradesh - 533343

SAMPLE PARTICULARS : STACK EMISSIONS

SOURCE OF COLLECTION : STACK ATTACHED TO HCL FURNACE VENT – B

DATE & TIME OF COLLECTION : 27-04-2023 @ 13:30hrs

DATE & TIME OF ANALYSIS : 28-04-2023 @ 12:15hrs

#### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Diameter of the Stack	m	0.25
2.	C/s Area of Stack	$m^2$	0.049
3.	Stack Height	m	30
4.	Pitot Coefficient	-	0.87
5.	Specific Gravity of Fluid	-	1.0
6.	Temperature @ DGM	$^{0}\mathrm{C}$	35
7.	Stack Temperature	$^{0}\mathrm{C}$	39
8.	Nozzle Diameter	mm	09
9.	Exit Velocity	m/sec	9.15
10.	Gas Quantity	m <sup>3</sup> /hr	1614
11.	Duration of Sampling	minutes	30

### **EMISSION RATE**

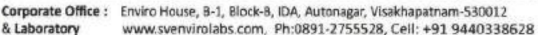
S.No	Parameter	Units	Result	Standard
1.	HCl mist	mg/Nm <sup>3</sup>	3.67	35







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Date: 03-05-2023

Balabhadrapuram, East Godavari,

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SAMPLE PARTICULARS : **STACK EMISSIONS** 

SOURCE OF COLLECTION : STACK ATTACHED TO HYPO SCRUBBER -1(VAPS)

DATE & TIME OF COLLECTION : 27-04-2023 @ 14:35hrs

DATE & TIME OF ANALYSIS : 28-04-2023 @ 12:30hrs

#### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Diameter of the Stack	m	0.25
2.	C/s Area of Stack	$m^2$	0.049
3.	Stack Height	m	30
4.	Pitot Coefficient	ı	0.87
5.	Specific Gravity of Fluid	1	1.0
6.	Temperature @ DGM	$^{0}\mathrm{C}$	34
7.	Stack Temperature	$^{0}\mathrm{C}$	35
8.	Nozzle Diameter	mm	09
9.	Exit Velocity	m/sec	7.58
10.	Gas Quantity	m <sup>3</sup> /hr	1337
11.	Duration of Sampling	minutes	30

### **EMISSION RATE**

Ref: SVELC/GIL/23-04/11

S.No	Parameter	Units	Result	Standard
1.	Chlorine (Cl <sub>2</sub> )	mg/Nm <sup>3</sup>	3.01	15

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Ref: SVELC/GIL/23-04/12 Date: 03-05-2023

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SAMPLE PARTICULARS : **STACK EMISSIONS** 

SOURCE OF COLLECTION : STACK ATTACHED TO HYPO SCRUBBER -2(CAPS)

DATE & TIME OF COLLECTION : 27-04-2023 @ 16:25hrs

DATE & TIME OF ANALYSIS : 28-04-2023 @ 12:45 hrs

#### TEST REPORT

S.No.	DESCRIPTION	UNIT	RESULT
1.	Diameter of the Stack	m	0.25
2.	C/s Area of Stack	$m^2$	0.049
3.	Stack Height	m	30
4.	Pitot Coefficient	-	0.87
5.	Specific Gravity of Fluid	-	1.0
6.	Temperature @ DGM	$^{0}\mathrm{C}$	32
7.	Stack Temperature	$^{0}\mathrm{C}$	32
8.	Nozzle Diameter	mm	09
9.	Exit Velocity	m/sec	6.78
10.	Gas Quantity	m <sup>3</sup> /hr	1195
11.	Duration of Sampling	minutes	30

### **EMISSION RATE**

S.No	Parameter	Units	Result	Standard
1.	Chlorine (Cl <sub>2</sub> )	mg/Nm <sup>3</sup>	3.12	15

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Ref: SVELC/GIL/23-04/13

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Andhra Pradesh – 533343

SAMPLE PARTICULARS : **DRINKING WATER** 

SOURCE OF COLLECTION : Drinking Water @

OHC

DATE OF COLLECTION : 27-04-2023

DATE OF ANALYSIS : 28-04-2023

#### TEST REPORT

S.No	Parameter	Unit	Result	IS 10500:2012 Specifications
1.	Odour	-	Agreeable	Agreeable
2.	Taste	-	Agreeable	Agreeable
3.	Turbidity	NTU	< 0.01	1.0
4.	рН	-	7.23	6.5 - 8.5
5.	Total Dissolved Solids	mg/l	70.5	500
6.	Total Alkalinity as CaCO <sub>3</sub>	mg/l	62.1	200
7.	Total Hardness as CaCO <sub>3</sub>	mg/l	29.4	200
8.	Chlorides as Cl <sup>-</sup>	mg/l	16.9	250
9.	Fluorides as F	mg/l	0.21	1.0
10.	Nitrates as NO-3	mg/l	<1.0	45
11.	Sulphates as SO <sub>4</sub> <sup>2-</sup>	mg/l	8.25	200
12.	Iron as Fe	mg/l	0.08	0.3
13.	Copper as Cu	mg/l	< 0.01	0.05
14.	Zinc as Zn	mg/l	0.007	5.0
15.	Cadmium as Cd	mg/l	< 0.001	0.003
16.	Lead as Pb	mg/l	< 0.01	0.01

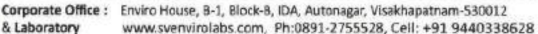




Date: 03-05-2023



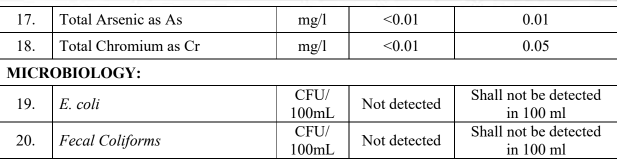
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**Note:** All the above parameters are tested as per APHA methods, 23<sup>rd</sup> Edition, 2017 **Remarks**: As per the above report, all the parameters are within IS 10500:2012 Drinking Water Specifications.

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Ref: SVELC/GIL/23-04/14 Date: 03-05-2023

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Balabhadrapuram, East Godavari,

Andhra Pradesh – 533343

SAMPLE PARTICULARS : **DRINKING WATER** 

SOURCE OF COLLECTION : Drinking Water @

**Annapurna Canteen Area** 

DATE OF COLLECTION : 27-04-2023

DATE OF ANALYSIS : 28-04-2023

#### TEST REPORT

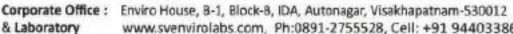
S.No	Parameter	Unit	Result	IS 10500:2012 Specifications
1.	Odour	-	Agreeable	Agreeable
2.	Taste	-	Agreeable	Agreeable
3.	Turbidity	NTU	< 0.01	1.0
4.	рН	-	7.03	6.5 - 8.5
5.	Total Dissolved Solids	mg/l	63.8	500
6.	Total Alkalinity as CaCO <sub>3</sub>	mg/l	46.7	200
7.	Total Hardness as CaCO <sub>3</sub>	mg/l	25.9	200
8.	Chlorides as Cl-	mg/l	14.6	250
9.	Fluorides as F	mg/l	0.18	1.0
10.	Nitrates as NO-3	mg/l	<1.0	45
11.	Sulphates as SO <sub>4</sub> <sup>2</sup> -	mg/l	5.91	200
12.	Iron as Fe	mg/l	0.04	0.3
13.	Copper as Cu	mg/l	< 0.01	0.05
14.	Zinc as Zn	mg/l	0.005	5.0
15.	Cadmium as Cd	mg/l	< 0.001	0.003
16.	Lead as Pb	mg/l	< 0.01	0.01
17.	Total Arsenic as As	mg/l	< 0.01	0.01
18.	Total Chromium as Cr	mg/l	< 0.01	0.05





# ENVIRO LABS & CONSU

(Environmental Engineers & Consultants in Pollution Control)



www.svenvirolabs.com, Ph:0891-2755528, Cell: +91 9440338628

info@svenvirolabs.com, svenviro\_labs@yahoo.co.in

: 2-53, Mahipala Street, Yanam - 533464.

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MICROBIOLOGY:						
19.	E. coli	CFU/	Not detected	Shall not be detected		
19.	E. con	100mL	Not detected	in 100 ml		
20	Eggal Colifornia	CFU/	Not detected	Shall not be detected		
20.	Fecal Coliforms	100mL	Not detected	in 100 ml		

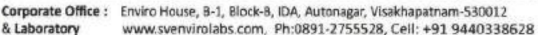
Note: All the above parameters are tested as per APHA methods, 23<sup>rd</sup> Edition, 2017 Remarks: As per the above report, all the parameters are within IS 10500:2012 Drinking Water Specifications.







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Branch Office : 2-53, Mahipala Street, Yanam - 533464.

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Ref: SVELC/GIL/23-04/15 Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh – 533343

SAMPLE PARTICULARS : GROUND WATER

SOURCE OF COLLECTION : BORE WELL -05

DATE OF COLLECTION : 27-04-2023

DATE OF ANALYSIS : 28-04-2023

### **TEST REPORT**

S.No	Parameter	Unit	Result
1.	рН	-	6.87
2.	Electrical Conductivity	mg/l	850
3.	Total Dissolved Solids	mg/l	516
4.	Total Hardness as CaCO <sub>3</sub>	mg/l	288
5.	Calcium as Ca	mg/l	77.6
6.	Magnesium as Mg	mg/l	22.9
7.	Carbonates as CO3	mg/l	Nil
8.	Bi-Carbonates as HCO3	mg/l	240
9.	Sodium as Na	mg/l	57.8
10.	Potassium as K	mg/l	6.16
11.	Chlorides as Cl	mg/l	123
12.	Fluorides as F	mg/l	0.52
13.	Nitrates as NO-3	mg/l	7.16
14.	Sulphates as SO <sub>4</sub> <sup>2</sup> -	mg/l	31.8

**Note:** All the above parameters are tested as per APHA methods, 23<sup>rd</sup> Edition, 2017

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Branch Office : 2-53, Mahipala Street, Yanam - 533464.

Recognized by Govt.of India-MoEF & CC, New Delhi, Accredited by : NABL & NABET

Ref: SVELC/GIL/23-04/16 Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh – 533343

SAMPLE PARTICULARS : GROUND WATER

SOURCE OF COLLECTION : BORE WELL – 06

DATE OF COLLECTION : 27-04-2023

DATE OF ANALYSIS : 28-04-2023

### **TEST REPORT**

S.No	Parameter	Unit	Result
1.	pH	-	7.49
2.	Electrical Conductivity	mg/l	1254
3.	Total Dissolved Solids	mg/l	708
4.	Total Hardness as CaCO <sub>3</sub>	mg/l	308
5.	Calcium as Ca	mg/l	82.5
6.	Magnesium as Mg	mg/l	24.9
7.	Carbonates as CO3	mg/l	Nil
8.	Bi-Carbonates as HCO3	mg/l	420
9.	Sodium as Na	mg/l	68.6
10.	Potassium as K	mg/l	9.48
11.	Chlorides as Cl <sup>-</sup>	mg/l	146
12.	Fluorides as F	mg/l	0.55
13.	Nitrates as NO-3	mg/l	11.2
14.	Sulphates as SO <sub>4</sub> <sup>2</sup> -	mg/l	47.9

**Note:** All the above parameters are tested as per APHA methods, 23<sup>rd</sup> Edition, 2017

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Ref: SVELC/GIL/23-04/17 Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh – 533343

SAMPLE PARTICULARS : **NOISE LEVELS** 

DATE OF SAMPLE MEASURED : 27-04-2023

#### TEST REPORT

S.No.	SOURCE OF COLLECTION	Noise levels measured in dB(A)		METHOD	
		Day	Night	1/12/11/02	
1.	Near AAQMS -3 (North East)	67.8	60.1		
2.	Near AAQMS -2 (North West)	65.6	58.9	IS:4954 – 1968	
3.	Near Command Control Center Building	63.4	55.8	Noise Level	
4.	Near Cell House Building	66.9	61.3		
CPCB STANDARDS		75.0	70.0		

**Note:** Day time shall mean from 6.00 am to 10.00 pm Night time shall mean from 10.00 pm to 6.00 am



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Ref: SVELC/GIL/23-04/18 Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : **NOISE LEVELS** 

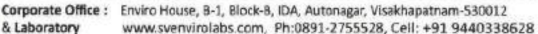
DATE OF SAMPLE MEASURED : 27-04-2023

### **TEST REPORT**

S.No.	SOURCE OF	Noise levels measured in dB(A)			
	COLLECTION	Inside Enclosure	Outside Enclosure	METHOD	
1.	2000 KVA DG Set -1	98.5	70.4		
2.	2000 KAV DG Set -2	101	71.9	IS:4954 – 1968	
3.	2000 KVA DG Set -3	103	73.5	Noise Level	
CPCB STANDARDS			75.0		



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Ref: SVELC/GIL/23-04/19 Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : **EFFLUENT WATER** 

SOURCE OF COLLECTION : 1. ETP INLET

2. ETP OUTLET

DATE OF COLLECTION : 27-04-2023

DATE OF ANALYSIS : 28-04-2023

### TEST REPORT

			RESULT		METHOD	PCB STANDARD
S.No.	PARAMETER	UNIT	ETP	ETP	FOLLOWED	
			Inlet	Outlet	FOLLOWED	
1.	рН		8.29	8.04	APHA 4500-H+B, 23 <sup>rd</sup> Ed,2017	5.5 – 9.0
2.	Total Dissolved Solids – TDS	mg/l	5134	1730	APHA 2540-C, 23 <sup>rd</sup> Edition, 2017	-
3.	Total Suspended Solids – TSS	mg/l	102	41.0	APHA 2540-D, 23 <sup>rd</sup> Edition, 2017	200
4.	Chemical Oxygen Demand – COD	mg/l	40.1	15.9	APHA 5220 B, 23 <sup>rd</sup> Edition, 2017	250
5.	Bio-Chemical Oxygen Demand – BOD (3 days incubation at 27°C)	mg/l	9.0	5.0	IS 3025 P 44	100
6.	Oil & Grease	mg/l	1.2	<1.0	APHA 5520 D, 23 <sup>rd</sup> Edition, 2017	10
7.	Chlorides as Cl-	mg/l	2150	46.2	APHA 4500 Cl, B 23 <sup>rd</sup> Edition	-







Ref: SVELC/GIL/23-04/20

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Date: 03-05-2023

NAME AND ADDRESS : M/s. GRASIM INDUSTRIES LTD.,

(Chemical Division, BB Puram)

Survey No 1 to 4, Near Kanedu Metta Road,

Balabhadrapuram, East Godavari,

Andhra Pradesh - 533343

SAMPLE PARTICULARS : SEWAGE WATER

SOURCE OF COLLECTION : 1. STP INLET

2. STP OUTLET

DATE OF COLLECTION : 27-04-2023

DATE OF ANALYSIS : 28-04-2023

#### **TEST REPORT**

S.No.	PARAMETER	LINUT	RESULT		METHOD	PCB STANDARD
5.110.	PARAMETER	UNIT	STP Inlet	STP Outlet	FOLLOWED	STANDARD
1.	pН		7.18	6.85	APHA 4500-H+B, 23 <sup>rd</sup> Ed,2017	5.5 – 9.0
2.	Total Dissolved Solids – TDS	mg/l	1230	726	APHA 2540-C, 23 <sup>rd</sup> Edition, 2017	-
3.	Total Suspended Solids – TSS	mg/l	108	60.0	APHA 2540-D, 23 <sup>rd</sup> Edition, 2017	100
4.	Chemical Oxygen Demand – COD	mg/l	230	12.1	APHA 5220 B, 23 <sup>rd</sup> Edition, 2017	250
5.	Bio-Chemical Oxygen Demand – BOD (3 days incubation at 27°C)	mg/l	84.0	3.0	IS 3025 P 44	30
6.	Oil & Grease	mg/l	1.4	<1.0	APHA 5520 D, 23 <sup>rd</sup> Edition, 2017	10

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SV ENVIRO LABS & CONSULTANTS

#### **Safety Critical Equipment's at Our Plant**







Fig. 2 Chlorine Sensors



Fig. 3 SCBA

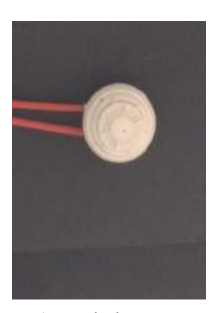


Fig.4 Smoke detectors



Fig.4 PA systems



#### **Annexure-5**

#### **Greenbelt in and around Our Premises**



Fig. Greenbelt towards plant main gate.



Fig. Greenbelt Chlorine bullets area.



Fig. Greenbelt 15 TPH boiler area.



Fig. Greenbelt at plant main gate opposite area.



Fig. Palm Garden towards North West.



Fig. Greenbelt inside the plant.



#### **Grasim Industries Limited- Balabhadrapuram**

#### **Corporate Social Responsibility (Enterprise Social Commitment)**

S No.	Activities	Budget (Cr)	Start Date	Target Completion Date	Remarks
1	Water Scheme at 2 nearby villages (Phase 1)	1.5	10-Jan- 20	15-Jan-20	Drinking water scheme at Veerampalem and Nallamilli village completed
2	Water Scheme at 2 nearby villages (Phase 2)	1.7	01-Oct- 21	01-Nov-21	Drinking water scheme at Donthamuru and Balavaram village
3	Water Scheme at 2 nearby villages (Phase 3)	1.8	01-Oct- 22	01-Nov-22	Drinking water scheme at Singampalli and Balabhadrapuram village
4	Establishment of skill development centre	1.5	01-Jan- 22	01-Apr-22	In discussion with AP Skill Development Cell
5	Water body development in open land	1.0	15-Mar- 22	15-Apr-22	
6	Tree plantation in schools and other public places	1.0	01-Jan- 23	01-Apr-23	
7	Community cultural centre	2.0	01-Jul- 23	01-Sep-23	Donthamuru and Nallamilli village
8	Development of village roads	4.0	01-Jan- 24	01-Jun-24	Roads from Balabhadrapuram to Kanedumetta
9	Women empowerment	2.0	01-Jul- 22	01-Sep-22	Sanitation and development of female washrooms
10	Establishment of primary school	4.0	01-Jan- 24	01-Aug-24	
11	Establishment of primary health centre	5.5	01-Jan- 25	01-May-25	
12	Waste segregation and organic decomposting facility	4.0	01-Jun- 25	01-Oct-25	
	Total	30.0	Being 5		Rs 600 Cr in the Greenfield oject



#### **ENVIRONMENTAL POLICY**

Aditya Birla Group, a global conglomerate, recognizes that effective management of environment impacts is a fundamental part of our business. We shall strive to integrate sound environmental practices across the Group's management and governance systems to minimize environmental impacts and attain a leadership position in environmental stewardship.

Every Aditya Birla Group Company shall endeavour to:

- Maintain positive legal compliance to environmental regulations and conform to the requirements of Aditya Birla Group Sustainability Framework;
- Progressively develop, implement and maintain an internationally accepted environmental management system in our operations and new projects;
- Take initiatives towards efficient use of natural resources and energy; reduction and prevention of pollution; and promoting waste avoidance and recycling measures in line with internationally disseminated technologies and practices;
- Enhance environmental awareness through participation and consultation with employees and contractors by training and effective channels of communication;
- Engage with internal and external stakeholders and wider communities to broaden our understanding of environmental priorities, their links to global issues and initiate actions on key environmental challenges;
- Influence our contractors and suppliers to adopt the Aditya Birla Group environmental policies, principles and practices and encourage appropriate environmental management across the supply and value chain;
- Continually improve environmental performance of current and future products, services and infrastructure of the Aditya Birla Group's Companies; and
- Monitor, measure, report the progress, performance of environmental conservation and management initiatives in compliance with internationally recognized protocols and communicate approach and achievements to relevant stakeholders.

Each Aditya Birla Group Company shall sign up to this policy or develop an equivalent that shall be implemented throughout its operations.

This policy will be reviewed periodically for its suitability and updated as necessary.

Date: 18<sup>th</sup> August 2016

ABG/SUST/POL/01

Version: V-3

Disdaimer: The 'Aditya Birla Group' is commonly and for convenience referred to a group of entities which use the group's trademark 'Aditya Birla' and/or 'Sunrise Logo' as a part of their corporate name, logo and/or in relation to their products and services, either by virtue of shareholding interest or otherwise. The 'Aditya Birla' and 'Sunrise Logo' trademarks, registered in India and around the world, are owned by Aditya Birla Management Corporation Private Limited (ABMCPL). ABMCPL is the centre of excellence and provides varied centralised expert services to its member entities. The terms of use of the group mark, logo and expert centralised services by Aditya Birla Group companies are governmed by arm's length contractual arrangements entered into between ABMCPL and Aditya Birla Group companies. ABMCPL provides no services to third parties outside the Aditya Birla Group. No Aditya Birla Group company has any authority to obligate or birld ABMCPL or any other Aditya Birla Group company vis-à-vis third parties, nor does ABMCPL have any such authority to obligate or birld any Aditya Birla Group company. The term 'Group' should not be used for any legal purpose and provisions of relevant law shall apply whenever there is a need to define the term 'group'.

#### An Aditya Birla's Grasim, BB Puram Initiation









### CSR @ Aditya Birla Group

To actively contribute to the social and economic development of the communities in which we operate.

In doing so, build a better, sustainable way of life for the weaker sections of society and raise the country's human development index.

#### OUR FOCUS **CSR** AREAS

- > GIRL CHILD & WOMEN EMPOWERMENT
- > DRINKING WATER & SANITATION
- > SUSTAINABLE DEVELOPMENT & LIVELIHOOD
- > RURAL INFRASTRUCTURE DEVELOPMENT
- > ENVIRONMENT DEVELOPMENT

GRASIM INDUSTRIES LIMITED, BALABHADRAPURAM, EAST GODAVARI

# An Aditya Birla's Grasim Initiation under CSR Journey



#### Grasim In East Godavari So Far

WOMEN EMPOWERMENT	Skill Development Tailoring Workshop for Women in Donthamuru Village
DRINKING WATER	1000 LPH Drinking water Purification Plant with Chiller at Veerampalem Village. 500 LPH Drinking water Purification Plant with Chiller at Nallamilli village. 90KL Water Tank under construction at Dontamuru Village 60KL Water Tank under Construction at Balavaram Village Bhoomi Pooja Performed for constructing 90KL Water Tank at Balabhadrapuram Village
COVID PREVENTIVE MEASURES	IN First wave for 8 months twice a week we Sanitised 14 Villages in our vicinity as COVID fighting measure. In Second wave we have organised for 3 months already.  We donated more than 2.5 Tons of High Strength Bleach during severe Wave @ MAMIDADA to the collectors office.

Greenery,
Airport
Beautification &
Maintenance

Greenery development at Primary Health Center, Biccavolu Landscaping done at Rajahmundry Airport also responsible for its Maintenance

# An Aditya Birla's Grasim Initiation under CSR Journey(continued....)



Grasim	In Fas	t God	avari	Sol	Far
UI asiiii	III Las	L UUU	avaii	20	ıaı

### Aditya Kausalya Mahila Vikasa Kendram @ Donthamuru



**Details** 

Skill Development Centre - to impart training on tailoring, embroidery, and fashion ... To make women empowered and to have self sustained source of income. 6 Batches Graduation ceremony is done.

Cost

Fixed Cost Rs.5 lacs & monthly recurring Rs. 0.50 lakhs

Beneficiaries 1080 Female Literacy

14<sup>th</sup> June 2021 (On Going batch 7) Date









# 1st Batch Graduation Ceremony @ Kausalya Mahila Vikasa Kendram











# 2<sup>nd</sup> Batch Graduation Ceremony @ Kausalya Mahila Vikasa Kendram



















**Details** 

Skill Development Centre - Tailoring Test conducted for Batch III which includes both Balavaram & Dontamuru.

Cost

Rs.0.70 lakhs

**Beneficiaries** 30 Female Literacy

Date

09th November 2022







the Men in the nearby Villages/Community provided driving classes at Govt ITI college, Kakinada **Details** which is a certification of 25 days course for near by villages from LLR to License with extra practical classes at our plant area from external agency

Skill Development Centre - To empower



Rs. 1.4 lakhs Cost





**Beneficiaries** 10 Male Youth

Date 13<sup>th</sup> February 2023-

## Building Recreation and Sports Infrastructure



Name of the School

Government High School, Balabhadrapuram

Cost:

Rs. 0.85 lac (Sports Kit: Rs 0.25 & Plac A

System: Rs. 0.60 lac)

Description:

Provided Sports kit to Govt. School in neighbourhood of Balabhadrapuram Games of Volley Ball, Foot Ball, Cricket etc. The total Strength in School about 400 Students. PA System can be used to broadcast emergency messages to all Students in the School.



400 Students

Date 02<sup>nd</sup> August 2020







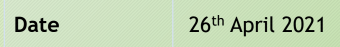


## RO Plant @ Nallamilli Village



Details	500 Liters per Hour Purified drinking water plant along with Chiller at Nallamilli Village. Issued smart Cards to all the families of Village for collecting water.











## RO Plant @ Veerampalem Village



**Details** 

1000 Liters per Hour Purified drinking water plant along with Chiller at P. Veerampalem Village. Issued smart Cards to all the families of Village for collecting water.

Cost Rs. 50 lakhs

Beneficiaries 1000 families

Date 24<sup>th</sup> April 2021





### Construction of Water Tank @ Dontamuru



Description:	Constructed 90,000 Liters capacity over head tank for supplying water to the entire village of Dontamuru
Description.	Which was inaugurated by Local Anaparthy MLA on 18 <sup>th</sup> of Nov 22 and handed over to Village Panchayat.

Cost Approximately Rs. 75 lacs

**Beneficiaries:** 1500 families

**Date:** 29<sup>th</sup> Oct 2021- 18<sup>th</sup> Nov 2022(Closed)



## Construction of Water Tank is in Progress @ Balavaram



Description: Constructing 60,000 Liters capacity over head tank for supplying water to the entire village of Balavaram

(Completed 70% of the work)

Cost Approximately Rs. 70 Lacs

Beneficiaries: 1000 families

Date: 04<sup>th</sup> March 2022



# Construction of Water Tank is in Progress @ Balabhadrapuram



Description: Constructing 90,000 Liters capacity over head tank for supplying water to the entire village of

Balabhadrapuram

Cost Approximately Rs. 45 lacs

Beneficiaries: 1600 families

Date: 21st March 2022







### **COVID** Preventive Measures



HIGH STRENGTH BLEACHING POWDER DISTRIBUTION ( RENS
--

LOCATION  QUANTITY DISTRUBUTED SON APR 2020  1000 KG  Date: 28th March, 2020  GRASIMTEAM: Bhanuprakash Reddy, Nagaraju  VILLAGE REPRESENTATIVES: MANDAL EOPRD: Mrs Bhavani PANCHAYAT SECRATARY: Shri. Satyanarayana Reddy  Date: 02nd April, 2020  GRASIM TEAM: MURALI.M, Nagaraju  VILLAGE REPRESENTATIVE: PANCHAYAT SECRATARY: Shri. Satyanarayana Reddy					
GRASIMTEAM: Bhanuprakash Reddy, Nagaraju  VILLAGE REPRESENTATIVES: MANDAL EOPRD: Mrs Bhavani PANCHAYAT SECRATARY: Shri. Satyanarayana Reddy  Date: 02nd April, 2020  GRASIM TEAM: MURALI.M, Nagaraju  VILLAGE REPRESENTATIVE:	LOCATION		DISTRUBUTED AS ON APR	REMARKS	
BICCAVOLU  1500KG  1500KG  Date: 02 <sup>nd</sup> April, 2020  GRASIM TEAM: MURALI.M, Nagaraju  VILLAGE REPRESENTATIVES: MANDAL EOPRD: Mrs Bhavani PANCHAYAT SECRATARY: Shri. Satyanarayana Reddy  Date: 02 <sup>nd</sup> April, 2020  GRASIM TEAM: MURALI.M, Nagaraju		1000 KG		Date: 28 <sup>th</sup> March, 2020	į
	BICCAVOLU	500 KG	1500KG	VILLAGE REPRESENTATIVES: MANDAL EOPRD: Mrs Bhavani PANCHAYAT SECRATARY: Shri. Satyanarayana Reddy  Date: 02 <sup>nd</sup> April, 2020  GRASIM TEAM: MURALI.M, Nagaraju  VILLAGE REPRESENTATIVE:	

Highlighted in Local News paper, Handed Over to Mrs. Bhavani (E.O.PRD) for entire E.G Dist requirements.



### Chemical Disinfectant Anti COVID Spray @ Villages



#### SIGNIFICANT - ACTIVITIES (2019-2020)

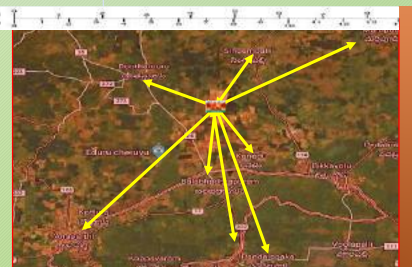
CALCIUM HYPOCHLORITE - Ca(ClO)<sub>2</sub>

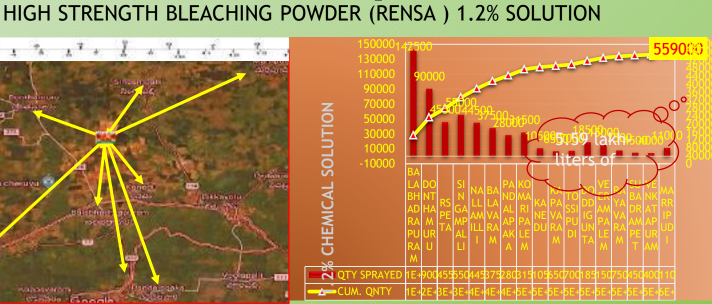
No. of Villages covered 12 Villages

12.5 km radius from Plant Radius of ZONES covered from Grasim

Types of Chemical

Quantity of Disinfectant solution (1.2% of HSBP:)





## Villages Sanitization:











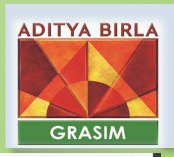








#### **CORPORATE SOCIAL RESPONSIBILITY - REPORTING:**



DATE: 06.06.2020

OUR NEARBY MANDAL VILLAGE "G.MAMIDADA" IS SEVERELY AFFECTED CORONA VIRUS.AS OUR SOCIAL RESPONSIBILITY WE PROVIDED TRACTOR SPRAYERS AND SPRAYING PERSONS FOR 4 DAYS TO G.MAMIDADA VILLAGE SANITIZATION PURPOSE.

DAY	DATE	NO. OF TRACTOR SPRAYERS	NO. OF SPRAYING PERSONS
SATURDAY	30/5/2020	2	4
SUNDAY	31/5/2020	1	1
MONDAY	01/06/2020	1	2
WEDNESDAY	03/06/2020	1	2

Date: 03:06-2020

ERTHEICATE

6.Mamidada

This is Certified that due to pandemic covid-19 spreading in G-Mamidad village purpose M/S Grasum industries Ltd, Balanadhrapuram arranged tractor sprayers and spraying persons in the following days.

5.NO	. DAY	HATE	NO OF TRACTOR	NO DEPENSORS
1	SATURDAY	30/05/2020	2	85
2	SUNDAY	31/05/2020	1	1
3	MONDAY	E1/06/2020	1	2
4	WITENESCAY	04/06/2020	1	2



Regards

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### Basic Amenities Support - Govt. Departments



#### Description:

Refrigerated R.O water dispensers (Hot & Cold) with costing Rs..32 Lacs & total Beneficiaries will be 3000 villagers.

#### Locations:

1. Bikkavolu Police Station (08-04-2021)

- 2. MRO Office
- 3. BB Puram
- 4. VRO Office & Panchayat Office

#### Cost

Rs. 2Lacs

#### **Beneficiaries:**

All Staff members

Date:

01st June 2020









# Road Construction & Repairs @ BB Puram & Kanedu Metta



**Description:** 

Road Bridge construction at Balabhadrapuram Village & contributed for Kanedu Metta Road Repairs

Cost:

Total Rs. 19 Lacs BB Puram Bridge construction Rs. 14 Lacs Kanedu Metta road: Rs. 5 Lacs

Beneficiaries:

All Public

Date:

12<sup>th</sup> Oct 2021 (BB Puram Bridge) 03<sup>rd</sup> Nov 2021 (Kanedu Metta Road)



## Greenery Development - PHC Biccavolu



Description: Greenery development at Primary Health Center Biccavolu

Rs. 1.25 Lacs

All Public

**Date:** 24<sup>th</sup> Sept, 2021

Cost:

Beneficiaries:





## Greenery Development - Rajahmundry Airport



**Description:** 

Greenery development at Rajahmundry Airport and its Maintained by us.

Cost:

Rs. 35 Lacs + Monthly Maintenance of Rs. 55 Thousand



All Public



15th June 2020 (On Going)









### Infra Developments @ Govt Offices



Description:

1.IT Infra Development at DCL Office Kakinada

2. Sachivalayam Balabhadrapuram and MRO Office Biccavolu

3. Infra Development at MRO Office,

Bikkavolu

Cost: Rs. 2 Lacs

Beneficiaries:

Office Staff

Date:

26<sup>th</sup> Jan 2022 (DCL , KKD) 4<sup>th</sup> Feb 2022 (Sachivalayam, BBPuram) 08 Feb 2022 (MRO Office, Bikkavolu)







### Infra Developments @ Govt Offices



**Description:** 

1. Infra Development at MRO Office, Bikkavolu

Cost:

Rs. 0.62 Lacs

Beneficiaries:

Office Staff

Date:

01st Oct 2022 (MRO Office, Bikkavolu)



# Infra Developments @ Govt Office Ground Water Department, Rajahmundry



**Description:** 

1. Infra Development at Ground water Department, Rajahmundry

Cost:

Rs. 0. 55 Lacs

Beneficiaries:

Office Staff

Date:

26<sup>th</sup> April 2023

### Self Sustenance



Description:

For setting up of saloon shop we have donated a chair and Roof Sheeting to one of the needy villager as a part of self-development initiation at Nallamilli village.

Cost

Rs. 0.25 lac

Beneficiaries:

Self & family members

Date:

30th June 2021



# Infra Developments @ Employment Exchange Department, Kakinada



**Description:** 

1. Infra Development at Employement Exchange Department office, Kakinada

Cost:

Rs. 0.98 Lacs

Beneficiaries:

Office Staff

Date:

06<sup>th</sup> February 2023



## Solar Signal Lights installed @ Balabhadrapuram



**Description:** 

1. Solar Signal Lights installed at Balabhadrapuram on both sides of the Road heading to Plant for Public Safety

Cost:

Rs. 0.57 Lacs

Beneficiaries:

General Public

Date:

03<sup>rd</sup> February 2023



# Community Hall @ Nallamilli (1), Dontamuru (1), Balavaram (1), Balabhadrapuram (2),



As requested by the Villagers for them to have a single gathering point and for any functions to be used

Planning for Balavaram & Balabhadrapuram Village as well.

Community Hall work is completed at Nalamilli village and its ready for inauguration.

Construction work is in progress at Dontamuru Village.

Cost: 20 Lacs

**Description:** 

Beneficiaries: All Villagers

Date: Bhoomi Pooja: On 21st Feb 2022 (Nallamilli), On 04th Mar 2022 (Balavaram & Donthamuru), On 21st Mar 2022 (Balabhadrapuram)







## Community Hall @ Nallamilli



**Description:** 

As requested by the Villagers for them to have a single gathering point and for any functions to be used which was inaugurated on 18<sup>th</sup> Nov 2022 by Local Anaparthy MLA and handed over to the village Panchayat.

Cost: 25 Lacs

Beneficiaries: All Villagers

Date: 21st Feb 2022 - 18th November 2022(Closed)







# Cultural Centres Constructions @ 30 different locations with in District



Description:

As requested by the all villagers around almost 30 cultural centres are under construction under the

developmental works, Bhoomi Pooja performed in all the locations, work is under progress

Cost: 360.1 Lacs (approx.)

Beneficiaries: All Villages

Date: Started works in the month of January 2023, under progress all locations









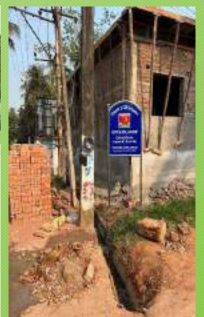








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# Contribution towards the Floods effected people at Amalapuram



Description:

Contribution towards the floods effected people at Amalapuram village through DIC Rajahmundry where we have supplied water bettles. Namicing Pisquits for 5000 Members.

have supplied water bottles, Namkins, Biscuits for 5000 Members.

Cost: 1 Lac

Beneficiaries: 5000 People

**Date:** 17<sup>th</sup> Jul 2022





# Contribution towards Pradhan Mantri TB Mukta Bharat Abhiyaan (PMTBMBA) - Nikshay Mitra



**Description:** 

We have adopted 104 TB patients from Anaparthi TB Unit of East Godavari District, to provide nutritious food for a period of six months under "Pradhanamantri TB Muft Bharat Abhiyan - Nikshay Mitra" programme being implemented in the State. In a programme held at Collectorate, Grasim has handed over a cheque of Rs.4,45,000/- to the District Collector through the hands of Hon'ble Home Minister Smt. Taneti Vanita today (28.11.22).

**Cost:** 4.45 Lac

**Beneficiaries:** 104 People

**Date:** 28<sup>th</sup> November 2022 - 27<sup>th</sup> April 2023









# SBP distribution to the Anaparthy Constituency



Description:

Distributed 21 tones of Stable Bleaching powder to the Anaparthy Constituency (4 Mandals Rangampeta,

Bikkavolu, Anaparthy, Pedapudi) under sanitization purpose

**Cost:** 2.09 Lac

**Beneficiaries:** 76 Villages

**Date:** 26<sup>th</sup> May 2022



# Lighting at Rajahmundry Airport during AKAM



**Description:** Contributed towards the celebrations of **Azadi Ka Amrit Mahotsav** for lighting at Rajahmundry Airport

**Cost:** 0.40 Lac

Beneficiaries: All Public

**Date:** 13<sup>th</sup> to 15<sup>th</sup> August 2022









# Further Greenery Development & maintenance at Rajahmundry Airport



**Description:** 

New Agreement Made between with Rajahmundry Airport Team for further development & maintenance towards the Garden and upgradation of Airport.

Cost:

40 Lac

**Beneficiaries:** 

All Public

Date:

01st Oct, 2022



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# Extended Support during Pandemic @ Primary Health Centre, Biccavolu



Description: Medical Surgical Gloves, Hand Sanitizers, Nose

Masks

Cost: Rs. 0.15 lac

Beneficiaries: Medical Staff

Date: April & May 2021



# AP CM CUP - District Level Sports Ceremony @ G Mamidada



**Description:** 

Contribution towards sports Ceremony of the Basket Ball & Volley Ball Tournament conducted at G.Mamidada Village - district Level across East Godavari.

Cost:

Rs. 3 lac

Beneficiaries: College Students 960

Date:

12th & 13th March 2022





#### సీఎం కప్ జిల్లా స్వాయి వాలీబాల్, బాస్కెట్మాల్ పోటీలు ప్రారంభించిన ఎమ్మె

Totales and steps : Die fran Har day afgen ambered, emissing d ಕ್ಷೆದ್ ಬಿಟಿಟ ಎಂದುಜನು ಎನ್ನುಕ್ಕೆ ರಕ್ಷನೆ ನಕ್ಕ ಸಂಪೂರಣವಾಗಿತ auctione's elamberse' starto producto en mg both but dark make the state of the industrial what deeply whiteonic floreduction day avains franco dildera (Dicopurria), ei doe negareta weathered while weight, they approach while విజిఎం కి.భావైర్ డ్రవాల్ కిడ్. సెక్టుల్లర్ భుకునిని బ్రాంతి తిలోనే కుమాన్. to displaced galler House (Death 2007) and participate in boddyom Diligity Heightersbodd Entgrish stanions ආකරේ එසම විසුහර්වර වන සරවෙන රෙසතුව වා ප්රවේදයට වධාන්වලේ කරු සනුරුගේ නිරුවේදයට ආකරේ ඒව ප්රවේදයට අතරු සනුරුගේ සනුරුග වෙතුයාගෙ ලිනුවෙන් ල්ප විජිත වරුවතරයා ගත බාණ්ඩ బర్యాడు. జీవా పోటీల అల్లనుండి బృంచాన్ని జీవలను స్వాన్స్ గా ఉన్న గా చిత్రించింది. మీత్తే బిర్మా సంస్థలు అదనక చయిత్తే నిర్మి సర్మంచి యుక ఇందర్ అనిరిముడు ఎమ్మిల్ అవిరందించారు. విదా సాయిలో మహిళులు. మున్ని సినిసించిన గ్రామ కన్నివేది జ్యాలంచారి మార్కటాగాయుందిని. රුණුණ වලපත් 19 වාර්ෂණේලක රාංච වර්ෂණේලෙවර යේ අතු වනස්ත විද්යා විද්යාවල



బావున హిలిట్లి పాటాయకాడు. మొదది వాటించే మ్యాప్ అరస్వ and to show, which regres hower bostock, John



















We participated in a program jointly with ITC, KPR Group and other companies in the vicinity to provide some rations and help to the local citizen journalists about 125 numbers who are out of assignments.









### 

దారం ఎమ్మెల్యే సత్తి సూర్యనా రాయజరెడ్డి ఆ పరిశ్రమ ప్రతినిదు లతో కలిసి ప్రారంఖించారు. స్థానిక మహిళలకు మంలినీటి టిన్నులు అందించారు. అనంతరం నల్లమిల్లి లోని బిక్కచోలు ఛారిటబుల్ ట్రస్ను ఆధ్వర్యంలో 300 మంది పేదలకు సాయం అందించే కార్యక్రమంలో ఎమ్మెల్యే పాల్గొని వారికి బియ్యం, చీరలు అందించారు. ఆ ట్రస్ను ఉపా ధ్యక్షుడు ముప్పిడి జాన్డేస్, సభ్యు లను ఎమ్మెల్యే ప్రశంసించారు. వైకాపా కన్నీనర్ నల్లా శ్రీనివాసరావు, జిల్లా

వైకాపా నాయకులు పేపకాయల రాంబాబు. ఆడ బాల వెంకటేశ్వరరావు, మాజీ ఎంపీపీ పోతుల బుబివీరాజు, మత్సా వీరభదరావు పాత్రాన్నారు.



నీటిని శుద్ధి చేసే యం(తాన్మి ప్రారంభిస్తున్న ఎమ్మెల్యే సూర్యనారాయణరెడ్డి

(ತಿದಾಸ್ಫ್ರುಶ್ತಿತ್ ನಾಗಾಶಿ

అనవర్తి, స్యూస్టుడే: క్రీడాస్ఫూర్తితో సాగిన క్రికెట్ పోటీల్లో అందరూ విజేతలేనని అనవర్తి ఎమ్మెల్యే సూర్యనారాయణరెడ్డి పేర్కొన్నారు. అనపర్తి బాలుర ఉన్నత పాఠశాల (కీదా మైదానంలో 20 రోజు లుగా కొనసాగుతున్న (కికెట్ టోర్స్

మెంట్ శనివారం ముగిసింది. ఈ సంద రృంగా ఏర్పాటు చేసిన బహుమతి ప్రధా నోత్సవ కార్యక్రమానికి ముఖ్యఅతిధిగా ఎమ్మెల్యే హాజరై మాట్లాడారు. పోటీల నిర్వాహకులను అభినందించారు. క్రీడలతో శారీరక, మానసిక ఆరోగ్యం చేకూరుతుంద న్నారు. పైనల్స్లోలో అనపర్తి లెజెండ్స్ జట్టు ప్రశాంత్ రైజింగ్ స్టార్ అమలాపురం జట్టుపై 16 పరుగుల తేడాతో గెలుపొం దింది. విజేతలకు ఎమ్మెల్యే ట్రోఫీ అంద జేసి అభినందించారు. కార్యక్రమంలో వైకాపా నాయకులు మురళీ, విజయకు మారి, రాజమహేంద్రవరం కార్పొరేటర్

అజ్జరపు వాసులు, మహేంద్ర, పీడీ నాగకు మార్, డేవిడ్, శ్రీనివాసరెడ్డి, భాస్కరరెడ్డి, హార్ష తదితరులు పాల్గొన్నరు.



### గ్రాస్యం సేవలు అభినందనీయం ఎమ్మెల్యే సూర్యనారాయణరెడ్డి



#### రంగంపేట. ఏడ్రియల్ 29 చ్రభాతవార్త

మెట్ట ప్రాంతమైన రంగంపేట మండలంలో దాడ్డ ప్రభుత్వం దేవడుతున్న అభివ ృద్ధి కార్మక్రమాలలో తాముకూడాపాలువందుకుంటామని గ్రాన్యం యాజమాన్యం చేయూత నివ్వదం అనందదాయకమని అనవర్తి నియోజక వర్గ ఎమ్మెల్యే దాక్టర్ సత్తి సూర్యనారాయణరెడ్డి పేర్కొన్నారు.గురువారం రంగంపేట మండలం జి.బొంతమూరులో గ్రాన్యం ఇందట్టేస్ వారి అద్వర్యంలో ఏర్పాటు చేసిన మహిళల ఉదిత కుట్టు మెపిన్ శిక్షణ కేంద్రాన్ని అయన ప్రారంభించి మాట్లాదారు. మండలంలో నిరుద్యోగ సమస్య పరిష్యారం కొరకు తమ సంస్థలలో స్వానికులకు అవకాశం కర్పించి అర్వలైన వారికి ఉద్యోగాలు ఇవ్వాలని ఆయన కోరారు. ఈ కార్యక్రమంలో మండల ఇస్తేవార్డ్ నల్లమిట్లి మురళిక ృష్టారెడ్డి, వైఎస్సార్ పార్టీ మండల కన్వీనర్ నల్లా శ్రీనివానరావు, జప్పీటీసీ అభ్యర్తి పేవకాయల తాంచాలు, పావులూర్ ఏకు కొండలు, వీరవాబు, పార్టీ నాయకులు, కార్యకర్వలు, గ్రాస్యం సంస్థ ప్రతినిధులు అర్.జి.క ృష్టన్, ఎం.వి. కి. మురళిక ృష్ట, తదితరులు పాల్గొన్నారు.

## దొంతమూరు గ్రామానికి తీరనున్న దాహాల్త...

రంగంపేట, విద్యానిధి: దొంతమూరు గ్రామ (పజల దాహార్తినె తీర్చాలను నంకల్పంతో అనపర్తి నియోజకవళ ఎమ్మెల్యే డాక్టర్ నత్తి నూర్యనారా యుణారెడ్డి గ్రాంసిం ఇండ(స్ట్రీస్ యాజమాన్యంతో నంప్రదించి, వారి సహకారంతో 45 లక్షల వ్యయంతో భార్ రక్త మంచినీటి వడక నిర్మాణానికి భూమి మాజ నిర్వహించారు. దీంతో దొంతమూరు గ్రామానికి త్రాగునీటి సమస్య తీరినట్లే. గ్రాసిం ఇండ్స్టీస్ యాజమాన్యం ముందుకు వచ్చి (గామ ಅವನರಾಲಕನುಗುಣಂಗ್ ರ್.45ಲಕ್ಷಲ ಅಂವನ್ ವ್ಯಯಂತ್ ನಿರ್ಬಿಂವನುನು ఓవర్ హెడ్ ట్యాంక్ నిర్మాణ పనులకు శ్రీకారం చుట్టామని ఎమ్మెల్యే ನುರ್ಯನಾರ್ಯಾ ರಿಡ್ಡಿ ತಿಲಿಪಾರು. దొంతమూరు గ్రామస్తులు త్రాగు నీటి



కోసం అనేక ఇబ్బందులు ఎదుర్కొంటున్నారన్నారు. ఈ సమస్యను సామాజిక బాధ్యతగా చేపట్టాలని ప్రస్తావించిన తక్షణమే గ్రాసిం ఇండస్ట్రీస్ యాజమాన్యం సానుకూలంగా నృందించి నిర్మాణ చేయడం కోసం ముందుకు రావడం అభినందనీయమన్నారు. వేగవంతంగా చేనులు పూర్తి చేసుకుని అత్యంత తొందరలో ఈ పథకం ద్వారా గ్రామస్తుల తాగునీటి సమస్య పరిష్కరించబడటం చాలా ఆనందంగా ఉందన్నారు. ఈ కార్యక్రమంలో నల్లమిల్లి మురళీమోహన బాలకృష్ణా రెడ్డి, గోలి రమణ, జెడ్ పీ టీ పీ అభ్యర్థి పేపకాయల రాంబాబు, కొల్లాటి ఇజ్రూయెల్,దుప్పలపూడి చిట్టబాబు, పానింగిపల్లి వెంకటేశ్వర్లు, మచ్చ బుజ్జి తదితరులు పాల్గొన్నారు.



### నిరంతర నిఘా

# ఘనంగా ఏపీ సీఎం కప్ జిల్లా స్థాయి వాలీబాల్, బాస్కెట్ బాల్ క్రీడా పోటీలు ప్రారంభం



ವಿವರ್ಷದ ನವರುಕರ ವರ್ಥ) : ರಾಧ್ಯಗವಾನರ ಅವ್ಯ ಅನವರ Subvestado Salaris abodos. Prigo artisard e at has all markes with me about whire for Ments 35 35 45 518 took are 1945. and her istant easier when bone missigns mg8 st degramme 55 mis dougotte inch about 15th notice th නීරක හා මුප්රේරේස් කර්රවේ. එ නිර්වර ප්ලණ වැරදුණු අතිය පරේදීව් සෙසෙමුවුමට සියට් අතුරුණු gard by , grow said word had the patient between waged for short ing THE BOOK SEES WHEN COUNTY THE WEST artings, and the insurance hit and фатанска под скатор бугос фана βιτοφοριαία, οι πορέχουν έχου αλέχει ανεχώνεν sighoo has sti dides edad tidhrusado di Prop. datased fidely fidebooks emotion distant plant begin (\$368453g) processor streaming

Acceptants son Sha ರಿಯ್ದ ಆರಿ ನ್ಯಾರಿ ಭಷ್ಟೇತಂಗ್ eritario atto alle outh proper wast bill-waide of his has sti dice soneros क्रिक विकृति एक्ट वस defin d'60 3k6p806 maro) erro ಆರಂತರಂ ಸೇರಿಕ ವಿಶ್ವದ

ఆదరం జరిగింది. నెండట్ మ్మాచ్ గా అదర్వి నియోజకవర్గం మరుము రంచలోదవరం నియోజకవర్గం ప్రారంభించనం జరిగుడు ఈ కార్యక్రమంలో గౌరవ ఆతిరుంగా. ఉల్ల స్పేస్ట్ జల్లారిటీ రిస్ట్ కోన్ .పలేష్ కుహాక్, జిల్ల గేసేం కెస్ట్ జ్రీడేల mergightern, f. e a ağ, heigel moden Johl to mon strat, aboth he man suspent Bostotów, Johán w przie spł. stj. Bostotó 55 cd. \$6 56 ib cd. \$5 \$0 2000 20050 200 \$5, 1951 1500 018 3010, 25 1500 2008 ence we of an exact of mount indirection రిడ్డి(పోంది), పోతీల సర్వాహికులు క్రామ వ్యామాను వరార్మాములు పర్మి గ్రేమాన నిక్కి సందర్భ అప్పానిస్తే బ్యారంపూడ్ యుజ్ బాతారిడ్,బుడ్డి గంగినిడ్, భాఖాతన్ రెడ్డి elite arautore Minte somt ore. 6028 SOT TO, DEC DEPRESSIVE SUCCESSION OF වසය" වෙර ස් ගණ කිරීමේ කිරීමේ ජීරී සැ ඇති ඇති ලිපණසක Stickendila Stigler mydrica adrendicata, Spili Scien, fer schierina distressi.



# ි ධ්රක්

ಆವಿವಾರಂ 13 කාව 2022



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# సీఎం కప్ జిల్లా స్థాయి వాలీబాల్, బాస్కెట్వాల్ పోటీలు ప్రారంభించిన ఎమ్మెల్యే

**పెదపూడి ప్రభ న్యూస్** : పేసీ సీఎం కెప్ జిల్లా స్వాయి వాలీలాల్, బాగ్వెట్నాల్ కీదా పోటీల ఎంపికలను ఎమ్మెల్స్ దాక్షర్ నత్తి సూర్యవారాయణండి మందలంలోని జి.మామిదానలో శనివాశం ప్రారంభించారు. జిలా సోత్ అధారిటీ సీఈఓ (కినివాస్ అర్వకశన జరిగిన కార్యకడంలో ఎమెట్సీ సూర్యనారాయణరెడ్డి జాతీయ పశాకాన్ని అవిష్కరించారు. (కీదాకారుల నుంచి ම්සා බංසනය ව්ලේකට එකියනා වුණවෙනසන්ව. ජා ලිකය වරුවනක් బలభదపురంలోని గ్రాసీమ్ ఇంకట్టీస్, స్పాప్పరా వ్యవహించింది. గ్రాసిమ్ ఎకిఎం కి.భాన్మర్ గ్రుకాశ్ రెడ్డి, సెక్టనాడ్ భవినిషి క్రాంతి కిషోర్ కుమార్, పందర్భంగా ఎమ్మెల్స్ సూర్యనారాయణరెడ్ మాట్లడుతూ జి.మామిదాడ కీదలు నిర్మహించడం చాల అనందంగా ఉందనారు. ఈ గామంలో కేదా పోటీల నిర్వహణకు దాశలు ముందుకు కావడం, వ్యాయామ ఉపాధ్యాయులు ప్రోత్సాహంతో క్రీదా పోటీలు నిర్వహించడం చాల సంతోష మన్నారు. క్రీడా పోలీల ఇర్లనైఆర్ బృండాన్ని క్రీదలకు స్పాన్సర్ గా ఉన్న గ్రా ఇంట్స్ ప్రతినిధులను ఎమ్మేల్వే అభినందించారు. జిల్లా స్టాయిలో మహిళలు, ప్రరుష్టల విధాగాలో 19 నియోజకవర్గాల నుంచి నియోజకవర్గానికి ఒక జట్లు



ఇంచర్ ఓ కేనివాను, జెడ్డీటీసీ సభ్యురాలు పేపకాయల మెకటలక్ష్మీ, ఎంపీపీ కేతా లక్షితుంది. డీఆర్స్ విద్యా సంస్థల ఆధినేత డియర్స్ రెడ్డి, సర్వంచి అంక మున్ని మెస్టార్టీఫీ గ్రామ కసీసర్ దానంపాడి సార్వకారాయణరెడ్డి. ప్రతుదీలు, పేటీలు పాల్చెన్నారు



# గ్రాసిం పలిశ్రమ సేవలు అభినందనీయం

- ಎಮ್ಮಿಲೈ ಡಾಕ್ಟರ್ ನಕ್ತಿ ನಾರ್ಕೃನಾರ್ಯಯಣರಿಡ್ಡಿ
- నచివాలయాలకు జ్వచింగ్ బస్వాల వంపిణీ

ఆనవర్తి: సామాజిక బాద్వరగా వివిధ పారిశ్రామిక నరనలు. కార్-దేట్ కంపెనీలు ముందుంటా సామాజిక అవిస్తుడ్డికి అందగా నిలుగున్నాయని ఎమ్మెల్మ్ బాకర్ నట్లి మార్యనారాయణరెడ్డి ఆన్నారు. జగనన్న స్వద్య సంకల్పం కార్యక్రమం లో భాగంగా బిక్కవోలు మండలం బలభ్యవస్థరం లోని గ్రామం ఇండ్ స్టేస్ కంపెబీ క్రేస్ అనవర్తి వియో జకవరం జక్షాంగా డ్రెఫ్ నచివాలయానికి వది හබල විවරු සිටුස් ඉජැමුණවා එජා వారం ఎమ్మెల్యే చేతుల మీదగా నిర్వహించారు. స్వానిక గ్రామ పంఠాయతీ కార్యాలయం వద్ద జరి గిన ఈ కార్యక్రమంలో ఎమ్మెల్వే మాట్లారుతూ గ్రాసం ఇండ్లన్ సేవలు అభినందనీయమన్నారు. సామాజిక ఆభివృద్ధికి గ్రాసిం దంటి సంస్థల సహ ఎంతోగానో ఉపయోగపడుతుందన అన్నారు. గ్రామం ఇండస్టేష్ సామాజిక బాధ్యతగా కంపనీ సీఎస్ఆర్ వండ్స్లు నియోజకవర్గంలోని వివిద గ్రామాల్లో మాలిక వనతుల కల్పన, ఆవసర్తి సీహెర్డనీలో వసతులు మెరుగుపరివేందుకు సిడులు సమకూర్చులని కంపెనీ యాజమా



థ్రీచెంగ్ బస్సాలను గ్రామ సచివాలయాలకు పంపిణీ చేస్తున్న ఉమ్మెల్వే డాక్టర్ సూర్వనారాయణరెడ్డి

వ్యాన్ని ఎమ్మెల్యే ఆభినందించారు. అదేవిధంగా రాబోయే వర్వకాబం సీజనీను రృష్టిలో ఉంచుకుని పారిశుధ్య నిర్వహులకు గాను సమీవాలయాలకు సుమారు రూ. 5 లక్షలు వ్యయంతో 21 అమ్మల ప్రేచింగ్ పాటర్ మంపిణీకి గ్రాసిం ఇండస్ట్రీ చర్యలు చిపట్టిందని ఎమ్మెల్యే తెలిపారు. అనుతరం బ్రేచిం గ్ పంపిణీని ఎమ్మెల్యే స్టారంబించారు. ఈ కార్య క్రమంలో గ్రాసం ఇండస్ట్ యూనిస్ హిడ్ ఆరోజు కృష్ణన్, జీఎం హిచ్ఆర్ ఎం.మురశ్వేష్త, జీఎం సైవాన్స్ శివకుమార్శర్స్, ఎంపీపీ ఆయారి సూర్య నారాయణ, వైస్ ఎంపీపీ కట్టి దాసు, నర్సంచి చారా కుమారి, దాష్ట్ర రెడ్డి, భ్యబ్లులు కార్పొరేషన్ డైరక్టర్లు సత్త్ రామకృష్టారెడ్డి, ష్యబ్లుటి చిట్టిరాజు, వైఎస్సార్ సీపీ గ్రామ కమిచే కన్సినర్ నల్లమిల్లి ముర్గ్ మోహన బాలకృష్టారెడ్డి, ఈఓపీఆర్ట్ కెమ ద్యజ, సందాయతీ కార్యదెల్లు మల్లిడే విజయందెడ్డి. ఎంపీటీనీ సభ్యులు, సంచాయతీ వార్య నభ్యులు తదితరులు పాలోనాందు. Distributed 21 tones of Stable Bleaching powder to the Anaparthy Constituency (4 Mandals Rangampeta, Bikkavolu, Anaparthy, Pedapudi) under sanitization purpose.





### జిల్లాను క్రయ నిర్మూలన జిల్లాగా తీల్లిబిద్దుదాం

- టిజ బాలతులకు పాషిణచారున్న అందించి లీజ్ నుంచి పముక్తి చేస్తుం.గ్రానిమ్ పర్యమ"నే ఎన్ ఆర్" బ్యాం " ని క్రయ్ మిల్లో కేంద 106 మందికి దత్రత కేసుకోవడం మంచి పరిణామం ..హిలం మంత్రి అనేటీ పవిత

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Grasim Industries Limited, Balabhadrapuram, has adopted 104 TB patients from Anaparthi

TB Unit of East Godavari District, to provide nutritious food for a period of six months

a cheque of Rs.4,45,000/- to the District Collector through the hands of Hon'ble Home

Minister Smt. Taneti Vanita on (28.11.22). Mr. RG Krishnan, Unit Head and Murali Krishna

under "Pradhanamantri TB Muft Bharat Abhiyan - Nikshay Mitra" programme being

HR Head with the CSR team were present in the programme.

ang dil sanga 190 ana in digram madaasinaanaanaan ad dil di strador mornipi da antigan hit tok with the their thing their strike has been been be experted in the their entities windown is transport their wife any page trades windows work against our right page and gat that the proper goapt storum on this age todance therein the historia also so one tinget the test injuries. But maddes were appears more than a self-that it significant me. build for and highest equation was not not some from that in Harry, whothe with from their arminist their all against the agenting age and their age and the third of an angewithinthis weigh 1900 with high course an early or a course of our explanation occurred on the course of the cours

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#### క్లయ బాధితుల దత్తతకు ముందుకు రావాలి

ఎఎక్-ఫికు, మారోటడే: క్రణ క్యాంతో కారుకుడా చేశ్ర විංකකරු අපේ එදිනපත්ව සාසාස්පකස් වලක් බල්න න්තම පවසයේ එස්වීයේදී මුදු ප්රමාවක වුණු రావాలన హోల మంచి కాదేదే వరిత ప్రిలుపైనవాడు. సోమరారు stight sand-motion deputiens believes may कार्य केनुको क्रमान संक्रमुध हमके उन्हों उन्होंने हक Street disposed dust about some sites and bed deser foram modifico, untilio historiativo acupidado ජර ලබාව් බංද සව ලමණය පේල සිලල වරණේ 190 කයක් නිර් නිරාගත පළාති කළේ මාස් එළුණ මිනිස්ත සේවන సాంభ నిరవరా పోస్టులనగన మీద్ర సమహార్స్ మిద్దిలు చూచా. could be to a complete security of the state හරා. එක වුරුවේදී මත සරහර ව්යවේදරපතු, එක මුරා

Date: 29/11/2022 EditionName: ANDHRA PRADESHI EAST GODAVARI ) PageNo: 01







the to region time state was staged any right de ra utov ogađi odajaja at - toprojine rusi situs tijus.

type decima alpa age, abor - provide age tryon age of of and 2007 ASI of the Section of paging rand

### టీజీ రోగులకు సాయం అజనందనీయం



ముఖయం. కర్మికి సందేశంతర సమాచిక్కువ అంట్ముక, గ్రామ్ అడక్టేకి ప్రత్యువ

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implemented in the State. In a programme held at Collectorate, Grasim has handed over





రాయా అన్ని మందనిని కముక్కెట ప్రభుత్వ సాయాంలో చేసేర్కురంచేతంలో

పాటుందే గ్రామ్ అంక్షన్ జేకిపాల, రంగుము మండలపు అటిప్పట్ల

kizerte yrili midji dreinig tirktorut frå härd fil årratof läd etgj linen lirktott yrili dag laude rist ettidididirja. 4 etgépad yrili notij

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రాయాలు. ఎందీరి పమ్ములుగా తైలేప రంగలేత్వరాడు. ఇల్ల కొలపైన మంటే అంక అందరి, 35 ఎందీరి ముఖ్య జాలు, అమ్ములు కొల్లారి ఆస్తాయితే. మంటల కన్నివరి కుట్ట ప్రసాసాలు, చటకేలు సమస్యం ప్రజాస్త్రి అన్నివరి అన్నివరి అంటే అనికి ముఖ్యం కాట్లారి అన్నాయితే. మంటల కన్నివరి కుట్ట ప్రసాసాలు, చటకేలు సమస్యం ప్రజాస్త్రి అన్నివరి అనివరి అన్నివరి అనివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అనివరి అన్నివరి అన్నివరి అనివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అన్నివరి అనివరి అన్నివరి అనివరి

One webpre, pro read the case schell Joseph Wat 84,56 intering transperse, agent Sarrosse, berne, descent agent, elected Detroit

రంగిందిన మండలంలో 2 కాట్ల 60 లక్షల దూరాయలతా వివిధ అభివృద్ధి వివిలకు శ్రీకారం ఉపవేధి రావికేసిద్దులు



Souther, Bufferth Section State of the South prince ngo minimal un dell trak myr largestra popumich and entirpy reft to respective by Products also on Albana states usually are upo something 78 ego (indrates)\* Soché eyels (produces wisolde existing on invester is private and more muche than even a real an inper manual ένα άξουμ άλνες λουδεκός ένδι ακόδη ακόδ dayrous \$6,00 dets, whiteon toriche motoris, wing desert out the same treeds gate wild delige ords \$5 kingle. Zookedd phosthel de Audoritä grig Adrit: Adresses eutometi Efutiveryti more the extremely said water some services ಗೀಮೆ ಗುವ ಎರಡಿ ಭವ್ರವಾಲ ತಿಕಿರುತಿಕರು ಈ ಅಧ್ಯಕ್ಷಮುಲ್ white \$45 weights division and comments against a party zeroa medigas, utita tombe more, suth tayeard plat 2040/2000, the Wall Book out JUST, Johnson white him Profi winder have atijat ng plawa, abjat tepp integering (int) parted don, soldh heriotig begres ingeres bolavious barres, standa and forms, account

Grasim Industries Limited,
Balabhadrapuram, has constructed &
handed over 90KL water tank for
Dontamuru Village with a cost of Rs. 75
Lacs and a Community Hall at Nallamilli
Village with a cost of 25 Lacs to their
respective village panchayats in presence
of local Anaparthy MLA Dr. Sathi
Suryanarayana Reddy and Villagers.





CSR @ BB Puram



GIL/BBP/UH/ENV/231 26th September 2022

The Environmental Engineer,

Regional Office: Kakinada Plot No. 2 IDA, Ramanayyapet, Kakinada-533 005

Email: rokkd-ee1@appcb.gov.in

Dear Sir.

Sub: Submission of Environmental Statement Form V, for the FY-2021-22 Regd.

1. EC F. No.: J-11011/90/2011-IA II (I), Dated 22.03.2013 issued by MoEF, GOI, New Delhi.

CFO Order No: APPCB/VSP/KKD/11022/135/HO/CFO/2021-19/11/2021, Valid till

31.10.22.)

We are hereby submitting Environmental Statement Form V, FY-2021-22, for our Unit, as per the condition laid out in EC and CFO order as referred above.

We request you to kindly acknowledge the receipt of the letter.

Thanking you,

Yours Faithfully For Grasim Industries Ltd., (Chemical Division, BB Puram)

Jt. President & Unit Head

R. G Krishnan

Contact Details:

Mobile Nos: 8424010600 (alt) 8008303882

Email.

: rg.krishnan@adityabirla.com

Alt

grcd-bbp.environment@adityabirla.com

Encl:

Environmental Statement-Form V- FY 2021-22

CC:

Member Secretary, APPCB Head Office, Vijayawada, Andhra Pradesh.

MoEF&CC, Integrated Regional Office, Vijayawada

APPOLLUTION CONTROL BOART

RECEIVED COVER

KAKINADA

Grasim Industries Limited

Chemical Division - BB Puram

Survey No: 1 to 4, Near Kanedu Metta Road, Balabhadrapuram

Biccavolu (M) East Godavari Dist - 533 343, Andha Pradesh, INDIA

Website: www.grasimchem.com CIN L17124MP1947PLC000410

Regd. Office: Birlamgram (P.O), Nagda, M.P. - 456 331, INDIA

#### ANNEXURE ENVIRONMENTAL STATEMENT FORM-V

#### (See rule 14)

#### Environmental Statement for the financial year ending with 31st March

#### PART-A

Name and address of the owner/ occupier of the industry operation or process.

R G Krishnan,
Unit Head, Grasim Industries Ltd.,
Chemical division- BB Puram,
Survey no: 1 to 4, Near Kanedu Metta road, Balabhadrapuram,
Biccavolu (M), East Godavari Dist -533 343, Andhra Pradesh, India

- ii. Production category Units (FY 22):
  - a. Caustic Soda 5386 MT
  - b. Caustic Soda flakes 0 MT
  - c. Liquid Chlorine 2700 MT
  - d. Hydrogen 0 MT
  - e. Sodium Hypochlorite 1230 MT
  - f. Hydrochloric Acid- 1957 MT
  - g. Stable bleaching powder 260 MT
  - h. Chlorinated Paraffin wax- NIL
  - i. Mono Chloro Acetic Acid- NIL
- III. Year of establishment: 27th December 2021
- Iv. Date of the last environmental statement submitted. : Our's is a New unit, This is our first Environmental Statement.



#### PART :B

#### Water and Raw Material Consumption:

i. Water consumption in m3/day.

Process: 600 KLD Cooling: 400 KLD Domestic: 40 KLD

-1		Process water consumption per unit of products		
SI. No.	Name of Products	During the previous financial year (FY 21)	During the current financial year (FY 22)	
1	Caustic Soda	Nil	Market and the second	
2	Caustic Soda Flakes	Nil	5.8	
3	Liquid Chlorine	Nil		
4	Hydrogen	Nil		
5	Sodium Hypochlorite	Nil		
6	Hydrochloric Acid	Nil		
7	Stable Bleaching Powder	Nil	1	
8	Chlorinated Paraffin Wax	Nil	Nil	
9	Mono Chloro acetic Acid	Nil	Nil	

#### ii. Raw material consumption

SI.	Name of raw	Name of Products	Consumption of raw material per unit of output (Main product)	
No.	materials*	Name of Products	During the previous financial year (21)	During the current financial year (22)
1	NaCl Salt	Caustic Soda {Main Product}, Caustic soda Flakes, Other by products include HCL, Cl, Hydrogen, Sodium Hypochlorite,	Nil	1.7 MT/MT
2	Sodium Carbonate		Nil	6.008 Kg/ Mt
3	Barlum Carbonate		Nil	6.872 Kg/MT
4	Caustic Soda		Nil	24.89 Kg/Mt
5	Hydrochloric acid		Nil	11.03 Kg/MT
6	Sulphuric Acid		Nil	17.681 Kg/MT
7	Sodium sulphite		Nil	2.084 Kg/MT
8	Hydrated Lime		Nil	0.75 MT/MT
9	Liquid Chlorine	Stable bleaching powder	Nil	0.44 MT/MT
10	Caustic soda Lye	States Steeling power	Nil	33.23 Kg/MT
11	N- Paraffin's	Chlorinated Paraffin wax	Nil	NII
12	Caustic soda		Nil	Nil
13	Chlorine gas		Nil	Nil
15	Acetic anhydride	Mono Chloro acetic acid	Nil	Nil
16	Caustic Soda		Nil	- NII
17	Chlorine gas		Nil	Nil

<sup>\*</sup>Industry may use codes if disclosing details of raw material would violate contractual abligations, otherwise all industries have to name the raw materials used.

#### PART-C

#### Pollution discharged to environment/unit of output

(Parameter as specified in the consent issued)

S. No.	Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of Pollutants discharged (mass/volume)	Percentage of variation from prescribed standards with reasons
(a) Water	collection tank, Equa	lization tank, High	rate solid contact clarifi	following units. Effluent er, Multi grade filter, Ultra
			MEE, and Agitated Thin fi Its generated are dispos	ilm dryer (ATFD). No ed through APEMCL portal
(b) Air				
(b) Air	effluent is discharged	d outside, ATFD sa	lts generated are dispos	
(b) Air	effluent is discharged SPM (Steam Boiler)	outside, ATFD sa 2.46 Kg/Day	Its generated are dispose 30.6 mg/Nm <sup>3</sup>	ed through APEMCL portal
(b) Air	SPM (Steam Boiler) NOx ( Steam Boiler)	2.46 Kg/Day 7.188 Kg/Day	30.6 mg/Nm <sup>3</sup> 89.2 mg/Nm <sup>3</sup>	ed through APEMCL portal
(b) Air	SPM (Steam Boiler) NOx ( Steam Boiler) SO2 (Steam Boiler)	2.46 Kg/Day 7.188 Kg/Day 3.69 Kg/day	30.6 mg/Nm <sup>3</sup> 89.2 mg/Nm <sup>3</sup> 45.8 mg/Nm <sup>3</sup>	
(b) Air	SPM (Steam Boiler) NOx ( Steam Boiler) SO2 (Steam Boiler) HCI (Furnace-1)	2.46 Kg/Day 7.188 Kg/Day 3.69 Kg/day 0.61 Kg/day	30.6 mg/Nm <sup>3</sup> 89.2 mg/Nm <sup>3</sup> 45.8 mg/Nm <sup>3</sup> 12.8 mg/ Nm <sup>3</sup>	ed through APEMCL portal

#### Part-D

(as specified under Hazardous Wastes (Management & Handling Rules, 1989).

	Total Quantity (Kg)		
Hazardous Wastes	During the previous financial year FY22	During the current financial year FY23	
1. From Process	Nil	Brine Sludge: 72.16 MT	
2. From Pollution Control Facilities	Nil	Nil.	

#### PART-E

#### Solid Wastes

	Total Quantity (Kg)	
Solid Wastes	During the previous financial year FY22	During the current financial year FY23
A. From Process	Nil, Ours is a new Unit.	None
B. From Pollution Control Facility	Nil, Ours is a new Unit.	None
C. Quantity recycled or reutilized within the unit.	Nil, Ours is a new Unit.	None

<sup>\*</sup>Disposal started only in the following year.



#### 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.

- 1. Brine Sludge generated from the Clarifier during brine purification is
- We are disposing Sludge using APEMCL portal and the generation and disposal is stored in Form 3. We are also submitting the Form-4 annual returns.
- All necessary documents are provided during disposal of any hazardous waste like HW manifest, TREM card etc. as required during transportation and disposal.
- Sludge is stored in RCC platform which is having double liner before sending it to authorized Hazardous waste handler.
- Fly ash generated from the Steam boiler of 15 TPH is being sent to a nearby brick manufacturing facility to utilize the fly ash.
- Under extended producer responsibility, we as a brand owner will collect all the plastics which will be sent as a packing material with the product.
- The plastic which is generated during the purchase of raw materials is also being disposed through APPCB authorized recyclers only.
- We will start making bio compost using bio composting machine which is being procured to convert organic waste to Compost, which will then be utilized as a manure.
- 9. Sludge which is generated in Sewage treatment is utilized as a manure.

#### Part- G

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

We have utilized the below pollution control measures for the protection of environment.

- ESP has been installed which is 99.99% efficient to reduce the SPM.
- Closed conveyor belt and Closed shed has been constructed for the storage of Coal.
- We have the state of the art ETP with MEE and ATFD for recycling of effluent water.The salts generated from the ATFD is sent to APPCB Hazardous authorized agency.
- 4. At SBP also we have installed Bag filters for arresting dust generation.
- The filtered water generated from the RVDF will be recycled back into the process.
- 6. Recovery of vapor condensate in Primary Brine section (CCU vapour condensate), During full load operation excess condensate was being discarded as wastewater which is now diverted to cooling tower make up. This is done by bifurcating the line of vapor condensate & steam condensate into separate tanks and then the condensate wis transferred to user departments through pipelines.
- We are best in the water consumption in this industry, resulting in cost savings.
- We also have used 100% LED lights in the whole plant resulting in 35% savings in lighting load.



#### Part-H

#### Additional measures/ investment proposal for environmental protection including abatement of pollution.

We have considered the below proposals for Environment protection for the abatement of Pollution.

- 1. Roof top rainwater will be stored and will be reutilized.
- Reservoir facility will be augmented to enable reuse of rainwater recovered.
- 3. Greenbelt will be developed 10 Acres in addition to the present 70 Acres.
- Present sheds will be augmented to meet the requirement of the future need on need basis.
- 5. Third party monitoring is being carried out.
- 6. Drain cleaning and repairing of Storm water channel.
- 7. Strengthening of Environmental management systems.

#### Part-1

#### Miscellaneous:

## Any other particulars in respect of environmental protection and abatement of pollution Other particulars for improving the Quality of the Environment

Grasim Industries Ltd. recognizes that effective environment management is fundamental to our business. We shall strive to integrate sound business practices across Grasim's management and governance systems to minimize environmental impacts and attain a leadership position in environmental stewardship.

- We regularly develop awareness on Environment by organizing different training programs for our employees, including new joinees. We Celebrate World Environment day on 5th June in which tree plantation drive is organized in our plant and nearby area to boos green cover.
- We Optimize consumption of raw materials on continuous basis by efficient monitoring and control through DCS which avoids the human mistakes and rejection of intermediate products at different stages.
- Greenbelt is developed around the plant and nearby area, continuous improvement in greenbelt development by planting more and more trees to reduce the dust emission is being done within our land area.
- Water consumption is being reduced by improving operational discipline and recycling of water.
- Online monitoring system is installed for all plant stacks and data is displayed near main gate.
- Scheduled monitoring of Environment (Air, Water, Effluent and Emission) is carried out by third party Which is a NABL accredited approved lab.
- Online sensors for Chlorine and Hydrogen are installed at each and every section for early detection to take action immediately.
- All our Effluent treatment section is above ground.
- We have a dedicated storm water channel connected to Reservoir to reutilize the rain water, which is separate from the effluent collection.
- We have at present 8 Effluent collection pits to collect effluent which are pumped by using air
  operated diaphragm pump to ETP for its treatment and reutilization.







# World Environment Day Celebration: 2022

**Theme: Only One Earth** 

5<sup>th</sup> June 2022









**Grasim Industries Ltd.** 

Sy. No. 1-4, Balabhadrapauram, Bikkavolu, East Godavari, Andhra Pradesh



### **WORLD ENVIRONMENT DAY CELEBRATION: 2022**











Rally at Rajahmundry spreading the awareness: Only One Earth, In partnership with APPCB

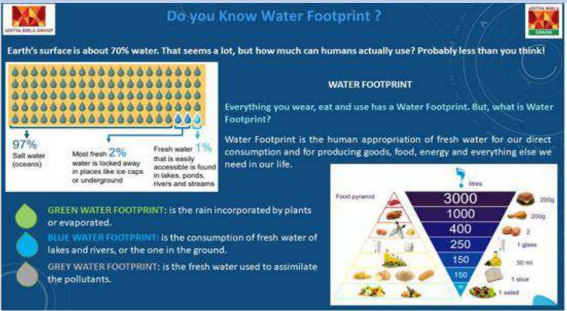


### Do you Know posters for Awareness











### **WORLD ENVIRONMENT DAY CELEBRATION: 2022**





Plantation by Unit Head near New Admin Building



# **Employees, Contractors actively participating in Trees Plantation.**

















He who plants a tree, plants a hope.



# Plantation at various parts inside and outside the Factory















Time Spent amongst trees is never time wasted



## **Group snap of Employees after doing Mass Plantation**





Be like a Tree, Stay grounded, Keep growing and know when to Let go..!



### **WORLD ENVIRONMENT DAY CELEBRATION: 2022**















Poster Competition by Employee Kids



### **WORLD ENVIRONMENT DAY CELEBRATION: 2022**













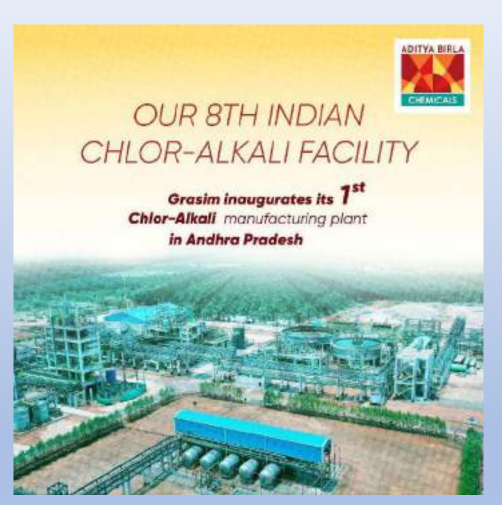
Prize distribution in Quiz competition and Poster competition by Unit Head and Seniors on the closing ceremony of Environment Day 2022.







Time Spent amongst trees is never time wasted



Trees are the roots of our Existence

The best time to plant a tree is 20 years ago.

The second best time is now.



GIL/B8P/UH/ENV/158 24th December 2021

The Regional Director,
Ministry of Environment Forest and Climate change,
Regional office (South Eastern Zone),
1° and 2°d Floor, HEPC Building No. 34,
Cathedral garden road,
Nungambakkam, Chennal-600 034

Dear Sir.

Sub: Commencement of Operations- Grasim Industries Ltd.,

(Ref:

- 1, Environmental Clearence vido F. No. J-11011/90/2011- tA it (I), Dated 22nd March, 2013
- 2. Transfer of Environmental Clearance wide F. No. J-11031/90/2011-IA II (I), Dated 21<sup>st</sup> November, 2019.
- 3. Extension of validity of EC till 22<sup>nd</sup> March 2023, vide F. No. J-11011/90/2011-IA II (I) Dated 18<sup>th</sup> August 2020.)

We would like to place on record that we Grasim Industries Limited, Balabhadrapuram (V), Biccavolu (M), Fast Godavan District, Chlor Alkali plant has commenced operations w.e.f 24th December 2021.

We confirm that all the safety precautions are in place for the smooth and sofo operations of the plant.

Thanking you,

Yours Faithfully

For Grasim Industries Ltd., (Chemical Division, 8B Puram)

Contact Details:

Mobile Nos: 8884946985 (air) 8008303882 Email : rg.krish<u>na</u>p@adisya<u>birig.rom</u>

Alt : muralikrishna.myk@adityabirlp.com

ह. G Krishnan H. President & Unit Head

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Concyrdor 1 to 4. Ness Saneda Motts Florid, Balabhadi (paran-(awkeyen (sa) iblas (careyen den 1533 345, Anélika Pradesa, 1951)». Nebasa i www.grasiarchen.com Circ 517124MP1947P3.0003410

Annexure -11
Photographs of Online Chlorine analyzer connected to DCS control room









#### Previous EC Compliance Reports



GIL/BBP/ENV/APPCB/EC/255 29th November 2022

#### **Environment Engineer**

Regional Office, Arighra Pradesh Pollution Control Board Bernanayyapeta, Rajeshwari Nagar Kakinada, Andhra Pradesh 533005

#### Sub: Half-yearly Environmental Clearance Compliance Report Submission - Grasim Industries Ltd.

- (Ref: 1. Environmental Clearance vide F. No. J-11011/90/2011-1A II (I), Dated 22nd March, 2013.
  - Transfer of Environmental Clearance vide F. No. J-11011/90/2013-IA II (I), Dated 21<sup>st</sup> November, 2019.
  - Extension of validity of EC till 22<sup>nd</sup> March 2023, vide F. No. 1-11011/90/2011-IA II (II Dated 18th August 2020.)

Dear Sir.

With respect to the above mentioned subject, Grasim Industries Limited (Chemical Division, BB Param) are herewith enclosing our EC conditions compliance report for the period April to September 2022, with this letter for your information and kind record please.

Thanking you.

Yours faithfully, For Grasim Industries Limited (Chemical Division, 86 Param)

#### Contact details:

Mobile Nos: 8424010600 (alt) 8008303882 : rg.krishnan@adityabirla.com (alt.) grcd-hbp.environment@adityabirla.com

Encl.: As above

R G Krishnan Jt. President & Unit Head

#### Grasim Industries Limited

Chemical Division - 88 Puram

Survey No : 1 to 4. Near Kanadu Matta Road, Balabhadrapuram. Biccevolu (M) East Godevari Dist - 533 343, Andha Pradesh, INDIA Website: www.grasimchem.com CIN L17124MP1947PLC000410



GIL/BBP/ENV/MOEF/EC/131 01" December, 2021

#### The Regional Director,

Ministry of Environment, Porest and Climate Change, Regional Office (South Eastern Zone), 1st and 2nd floor, HEPC Building, No. 34. Cathedral garden road, Nungambakkam, Chennat-600034

#### Sub: Half-yearly Environmental Clearance Compliance Report Submission- Grasim Industries Ltd.

- (Ref: 1. Environmental Clearance vide F. No. J-11011/90/2011- IA II |II), Dated 22nd March, 2013
  - Transfer of Environmental Clearance vide F. No. J-11011/90/2011-IA II II), Dated 21\* November, 2019.
  - 3. Extension of validity of EC siii 22" March 2025, vide F. No. J-11011/90/2011-4A ii (ii Dated 18th August 2020.)

Dear Sir.

With respect to the above mentioned subject, Grasim Industries Limited (Chemical Division, 88. Puram) are herewith enclosing our EC conditions compliance report for the period April-September 2021, with this letter for your information and kind record please.

Thanking you,

Yours faithfully,

For Grasim Industries Limited (Chemical Division, BB Puram)

#### Contact details:

Mobile Nos: 8884946985 (alt.) 8008303882 : rg.krishnan@adityabiria.com (sit.) muralikrishna.mvk@adityabirla.com

R.G. Krishnan

It. President & Unit Head

#### Encl.: As above

CC: 1. Joint Chief Environment Environmental Engineer (CFE), AP Pollution Control Board, Vijayawada

2. The ICEE, Zonal Office, Visakhapatham

3. Environmental Engineer, AP Pollution Control Board, Ramanayyapeta Kakinada

#### Grasim Industries Limited

Chemical Division - 88 Puram,

Survey No. 1 to 4, Near Kanedu Metta Road, Balabhadrapuram Bikkayo'u (M), East Godavari Dist - 533 343, Anthra Pradesh, INDIA. Website: www.grasimchem.com CIN L17124MP1947PLC000410