



GUDIPADU LIMESTONE MINE OF SAGAR CEMENTS LIMITED,

An ISO 9001:2015, 14001:2015, 45001:2018,
50001:2018 & Green Co-Gold Certified Company



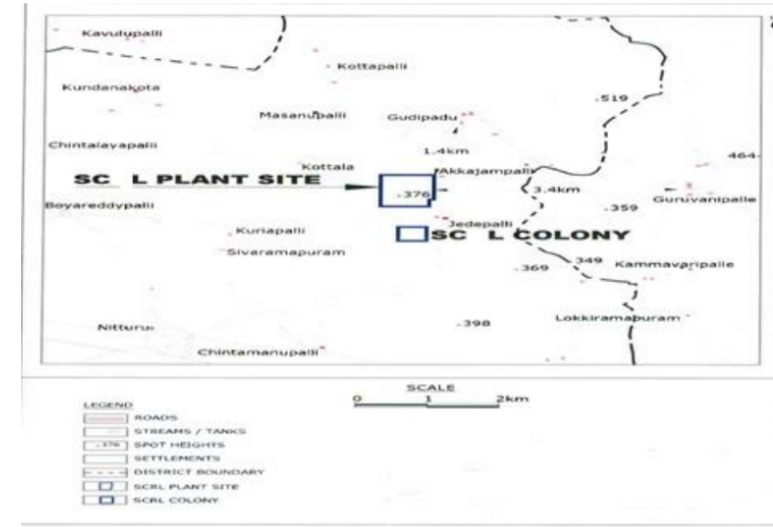
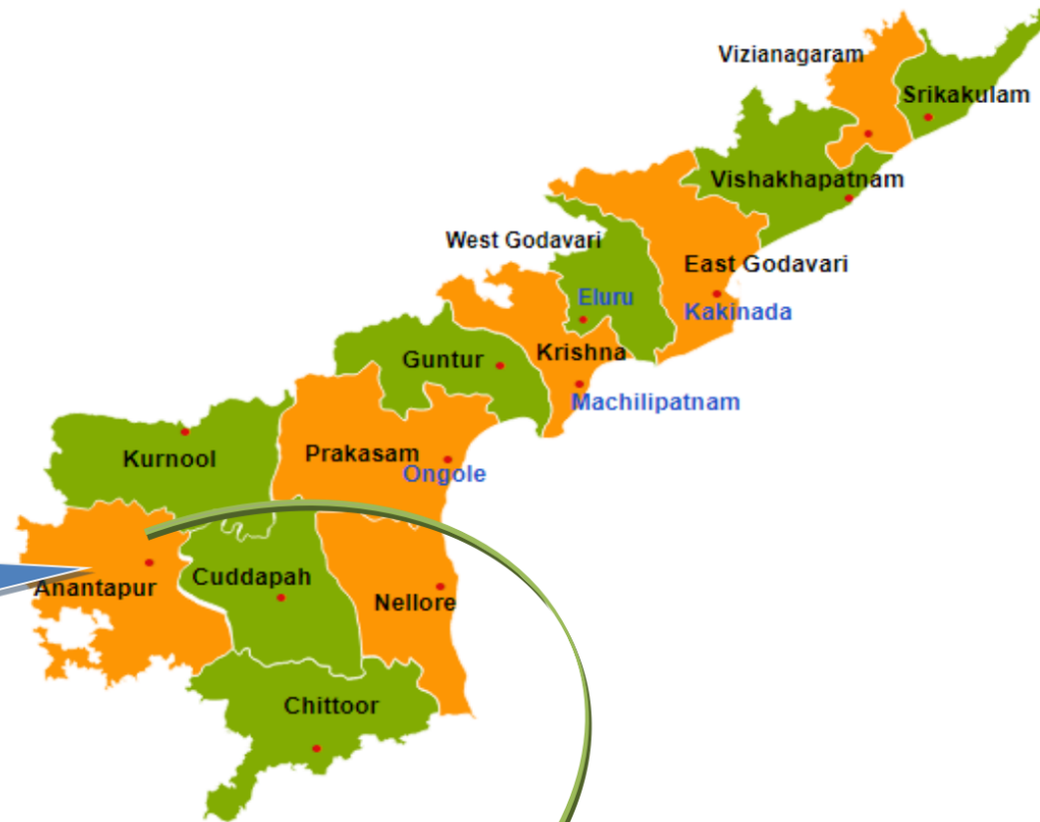


Sustainable Development Framework (SDF) and CSR Initiatives 2024-25

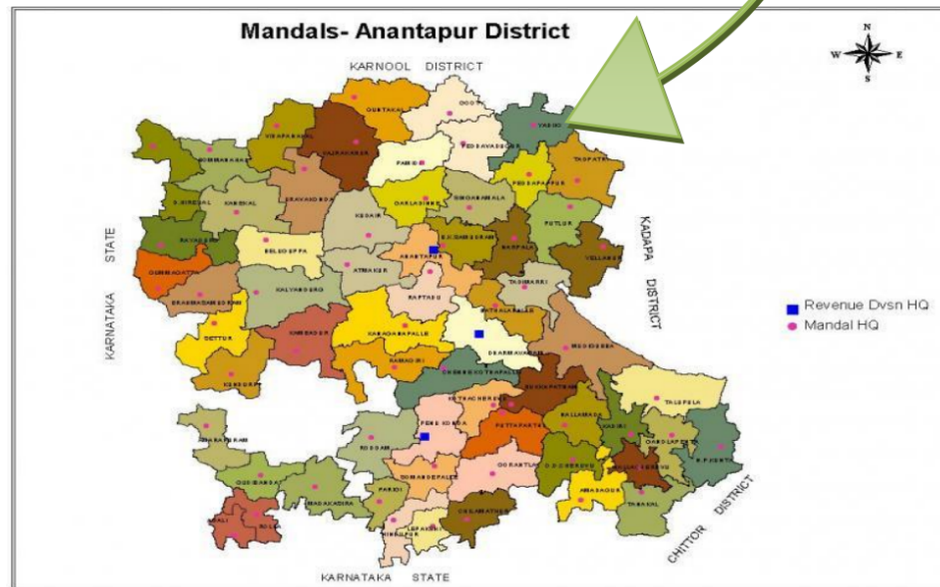
SAGAR CEMENTS LIMITED, GUDIPADU



Gudipadu Mining Lease area over an extent of 454.59 Hectares.



Closest Airport	Kurnool	161 KM
	Kadapa	127 KM
Coast Seaport	Krishnapatnam	290 KM
	Chennai	510 KM
	Manglore	528 KM
Closest Highway	Karwar	554 KM
	Hyderabad-Bengaluru Highway	52 KM



Sl.No.	Name of the Villages fall under 10 KM Radius	Male Population	Female Population	Total
1	Gudipadu	839	716	1555
2	Kundanakota	117	144	261
3	Koulapalli	2841	2723	5564
4	Goravanapalli	1335	1247	2582
5	Tummalapenta	5329	5056	10385
6	Chintalaya Palli	2083	2011	4094
7	Venkatam Palli	2083	2011	4094
8	Nitturu	1000	975	1975
9	Chikke Palli	1972	1881	3853

About SAGAR CEMENTS LIMITED.....

Sagar Cements Limited., was promoted by a group of technocrats headed by Shri K.V. Vishnu Raju, Chairman, Shri S. Anand Reddy, Managing Director, Shri S. Sreekanth Reddy, Joint Managing Director.

Founded in 1981, Sagar Cements Limited (SCL) is one of India's leading cement manufacturer with an installed production capacity of 10.50 MTPA. For over four decades, we have been committed to creating lasting stakeholder value while maintaining a sustainable growth outlook with our robust foundation and a steady growth focus.

The brand name 'Sagar' embodies 'strength', 'endurance' and 'progress'. These aspects, together, inspire us to develop high-quality products customised to customers' changing needs, while ensuring the lowest possible carbon footprint. We manufacture Ordinary Portland Cement (OPC) of grade 53 and 43, Portland Pozzolana Cement (PPC), Sulphate Resistant Portland Cement (SRPC), Portland Slag Cement (PSC) and Ground Granulated Blast-furnace Slag (GGBS).

Sagar Cements Limited, Gudipadu unit is having a Cement Plant with Clinker production capacity of 1.0 MTPA ,6MW Solar Plant and 25 MW Captive Thermal Power Plant at Gudipadu village, Yadiki Mandal, Anantapuramudist, Andhra Pradesh .

INTEGRATED MANAGEMENT SYSTEM (IMS) CERTIFICATION DETAILS

Sagar Cements Ltd., Gudipadu unit is IMS certified since 13th June 2016 includes;

- Quality Management System : ISO 9001 : 2015
- Environmental Management System : ISO 14001 : 2015
- Occupational Health & Safety : ISO 45001 : 2018
- Energy Management System : ISO 50001 : 2018

IMS allows the management team to create one system that can help to effectively and efficiently deliver organizational goals.



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 285893-2019-AG-IND-UKAS Initial certification date: 24 May 2016 Valid: 24 May 2022 – 23 May 2025

This is to certify that the management system of **Sagar Cements Limited** Gudipadu Village & Post, Yadiki Mandal, Anantapur District - 515 408, Andhra Pradesh, India

has been found to conform to the Quality Management System standard: **ISO 9001:2015**

This certificate is valid for the following scope: **Mining of limestone, manufacture, despatch of clinker & cement and generation of power & supply**

Place and date: Chennai, 17 May 2022

For the issuing office: DNV - Business Assurance ROMA, No. 10, GST Road, Alandur, Chennai - 600 016, India



Sivadasan Madiyath

Sivadasan Madiyath
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000. www.dnv.co.uk



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 285894-2019-AE-IND-UKAS Initial certification date: 24 May 2016 Valid: 24 May 2022 – 23 May 2025

This is to certify that the management system of **Sagar Cements Limited** Gudipadu Village & Post, Yadiki Mandal, Anantapur District - 515 408, Andhra Pradesh, India

has been found to conform to the Environmental Management System standard: **ISO 14001:2015**

This certificate is valid for the following scope: **Mining of limestone, manufacture, despatch of clinker & cement and generation of power & supply**

Place and date: Chennai, 17 May 2022

For the issuing office: DNV - Business Assurance ROMA, No. 10, GST Road, Alandur, Chennai - 600 016, India



Sivadasan Madiyath

Sivadasan Madiyath
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000. www.dnv.co.uk



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000450185-MSC-UKAS-IND Initial certification date: 24 May 2016 Valid: 24 May 2022 – 23 May 2025 (based on OHSAS 18001)

This is to certify that the management system of **Sagar Cements Limited** Gudipadu Village & Post, Yadiki Mandal, Anantapur District - 515 408, Andhra Pradesh, India

has been found to conform to the Occupational Health and Safety Management System standard: **ISO 45001:2018**

This certificate is valid for the following scope: **Mining of limestone, manufacture, despatch of clinker & cement and generation of power & supply**

Place and date: London, 17 May 2022

For the issuing office: DNV - Business Assurance 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom



Erie Koek

Erie Koek
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV Business Assurance UK Limited, 4th Floor, Vivo Building, 30 Stamford Street, London, SE1 9LQ, United Kingdom - TEL: +44(0) 203 816 4000. www.dnv.co.uk



MANAGEMENT SYSTEM CERTIFICATE

Certificate no.: 10000423007-MSC-RvA-IND Initial certification date: 02 April 2021 Valid: 02 April 2021 – 01 April 2024

This is to certify that the management system of **Sagar Cements (R) Limited** Gudipadu Village & Post, Yadiki Mandal, Anantapur District - 515 408, Andhra Pradesh, India

has been found to conform to the Energy Management System standard: **ISO 50001:2018**

This certificate is valid for the following scope: **Manufacture of clinker and cement**

Place and date: Barendrecht, 06 April 2021

For the issuing office: DNV - Business Assurance Zwolweg 1, 2994 LB Barendrecht, Netherlands



Erie Koek

Erie Koek
Management Representative

Lack of fulfillment of conditions as set out in the Certification Agreement may render this Certificate invalid. ACCREDITED UNIT: DNV GL Business Assurance B.V., Zwolweg 1, 2994 LB Barendrecht, Netherlands - TEL: +31(0)102922889. www.dnvg.com/assurance



CORPORATE SUSTAINABILITY POLICY



We at Sagar Cements Limited have committed ourselves to Protect the environment and social well-being of the community among whom we conduct our businesses:

- Ensuring compliance with all applicable laws, standards, and regulations pertaining to the environment, energy, occupational health and safety, social welfare and corporate governance
- Adapting the state-of-the-art technologies in mining, manufacturing and logistics
- Making continuous and sustained efforts to conserve natural resources like limestone, fossil fuels, gypsum, etc. by minimizing their use, avoiding rejections, and using alternate fuels and raw materials
- Taking necessary steps towards energy and water conservation, and reduction of carbon intensity
- Educating and training employees on environmental and social initiatives and making them an integral part of our sustainable business efforts
- Keeping our stakeholders updated and ensuring that their environmental and social considerations are aligned with our business decisions and environmental goals
- Providing equal opportunities to every employee for his or her personal growth and providing support through training programs, capacity building seminars, etc.
- Enhancing the quality of life of the local community by taking appropriate steps toward enhancing their socio-economic development
- Raising the goals of sustainability indicators, monitoring performance, and preparing reports to keep the stakeholders duly informed

Let us make a pledge to work closely toward holistic development of the society!

Managing Director

ENERGY MANAGEMENT POLICY



We at Sagar Cements Limited have committed ourselves to reduce the energy consumption and minimize carbon emissions through continuous improvement of our manufacturing processes and power generation activities:

- Employing the latest methods and technologies for energy efficient processes and equipment, and continuously upgrading them
- Ensuring that all activities are aligned with minimizing energy loss and maximizing waste energy recovery
- Seeking to raise the renewable energy component within the organization to 30% in first phase and to 50% subsequently
- Devising schemes that encourage the use of energy from alternate / waste energy materials
- Keeping control on generation and consumption of all forms of energy and periodically reviewing for continuous betterment
- Conducting awareness programs and competency-building workshops for all levels of employees for efficient Energy Management and encouraging them to be actively involved and come up with their own innovative suggestions
- Ensuring that all energy efficient processes employed are functioning as intended by conducting energy audits at regular intervals by internal and external auditors
- Benchmarking our performance in accordance with the industry best, setting targets, documenting and communicating the goals to all levels, while facilitating resources to reach the targets
- Undertaking to comply not only to all relevant legislation relating to energy usage but also adapting voluntarily the global best practices
- Publishing the results of energy management efforts and evaluating the performance each and every year

Let us make a pledge to achieve an outstanding energy performance!

Managing Director

ENVIRONMENT POLICY



We at Sagar Cements Limited as an environmentally conscious company have taken a firm resolve to follow the best practices in preserving and enhancing the environment:

- Taking necessary steps toward monitoring, minimizing and mitigating the release of pollutants in the environment by adopting the best practices and eco-friendly technologies and processes in mining, cement manufacturing and logistics.
- Supporting a healthy ecosystem and promoting biodiversity by planting more trees and developing water bodies in and around mining, plant and township.
- Optimizing the use of crucial natural finite resources like minerals, fuels, energy, water, and land to save them from rapid depletion
- Utilizing all grades of minerals by adoption of the right process technologies, use of alternate fuels, and innovations in product and manufacturing
- Regulating water consumption, recycling water, installing water treatment facilities, and ensuring zero waste water discharge across all plant operations along with pursuing rainwater harvesting to minimize fresh water consumption
- Supporting all our suppliers in adopting environment-friendly practices and maximizing sourcing of products and services from suppliers who practice environment friendly systems
- Deploying an Environment Management System across all operations and activities
- Taking inputs and ideas from employees and conducting regular brainstorming sessions on how to promote environment friendliness through macro and micro initiatives in the plant and outside
- Conducting periodic workshops and seminars for promoting and propagating an environment conscious culture among employees and relevant stakeholders
- Setting performance objectives and goals, close monitoring of environmental performance, and periodic reporting to all stakeholders
- Ensuring compliance with all applicable laws including environment and forest clearances, consents, permits, licenses, standards, and leading industry initiatives from time to time.

Let us make a pledge to achieve outstanding environmental performance!

Managing Director

WASTE MANAGEMENT POLICY



We at Sagar Cements Limited as a responsible corporate entity are committed to reduce waste and its impact on the environment by adopting sustained measures:

- Incorporating a hierarchical approach to reduce, reuse, recycle, and recover to the maximum possible extent through viable technologies
- Handling all waste materials in a responsible manner by collecting, storing, transporting, and disposing them such that the environmental impact is effectively mitigated
- Taking all efforts toward reduction of waste materials and setting standards for continuous improvement in Waste Management
- Learning and implementing best practices in Sourcing and consuming RDF (Refuse Derived Fuels) in kiln processes with the larger objective of reducing the impact on the environment by liaising with the relevant experts and authorities
- Conducting seminars and workshops for competency-building and promoting awareness through poster campaigns, notices, slogans, and other effective communication drives
- Complying with all legal and other statutory requirements that are in force from time to time

Let us make a pledge to reduce, reuse, recycle, and recover!

Managing Director

GREEN SOURCING POLICY



We at Sagar Cements Limited have taken a resolve to reduce the company's environmental impact in sourcing of materials, products, and services by effective measures:

- Supporting and showing preference to procure materials and services from those suppliers who have adopted best environmental practices
- Ensuring that all products and services are aligned with our Green Sourcing policy by issuing internal guidelines that specifically define the parameters and practices
- Adopting and effectively integrating the concepts of reduction, reuse, and recovery into our sourcing models
- Encouraging suppliers and service providers to improve their environmental performance by adopting best practices in their individual manufacturing processes
- Setting up relevant training and capacity-building workshops to enhance the competency of all staff and other personnel who are directly involved in procurement activities
- Ensuring compliance with all legal requirements and other standards and regulations that are published and mandated by the Government of India and other compliance bodies and organizations
- Keeping all our stakeholders informed about our Green Sourcing policy and making the relevant information available to them including regular updates on the best practices

Let us make a pledge to promote sustainable development!

Managing Director

WASTE MANAGEMENT POLICY



We at Sagar Cements Limited as a responsible corporate entity are committed to reduce waste and its impact on the environment by adopting sustained measures:

- Incorporating a hierarchical approach to reduce, reuse, recycle, and recover to the maximum possible extent through viable technologies
- Handling all waste materials in a responsible manner by collecting, storing, transporting, and disposing them such that the environmental impact is effectively mitigated
- Taking all efforts toward reduction of waste materials and setting standards for continuous improvement in Waste Management
- Learning and implementing best practices in Sourcing and consuming RDF (Refuse Derived Fuels) in kiln processes with the larger objective of reducing the impact on the environment by liaising with the relevant experts and authorities
- Conducting seminars and workshops for competency-building and promoting awareness through poster campaigns, notices, slogans, and other effective communication drives
- Complying with all legal and other statutory requirements that are in force from time to time

Let us make a pledge to reduce, reuse, recycle, and recover!

Managing Director

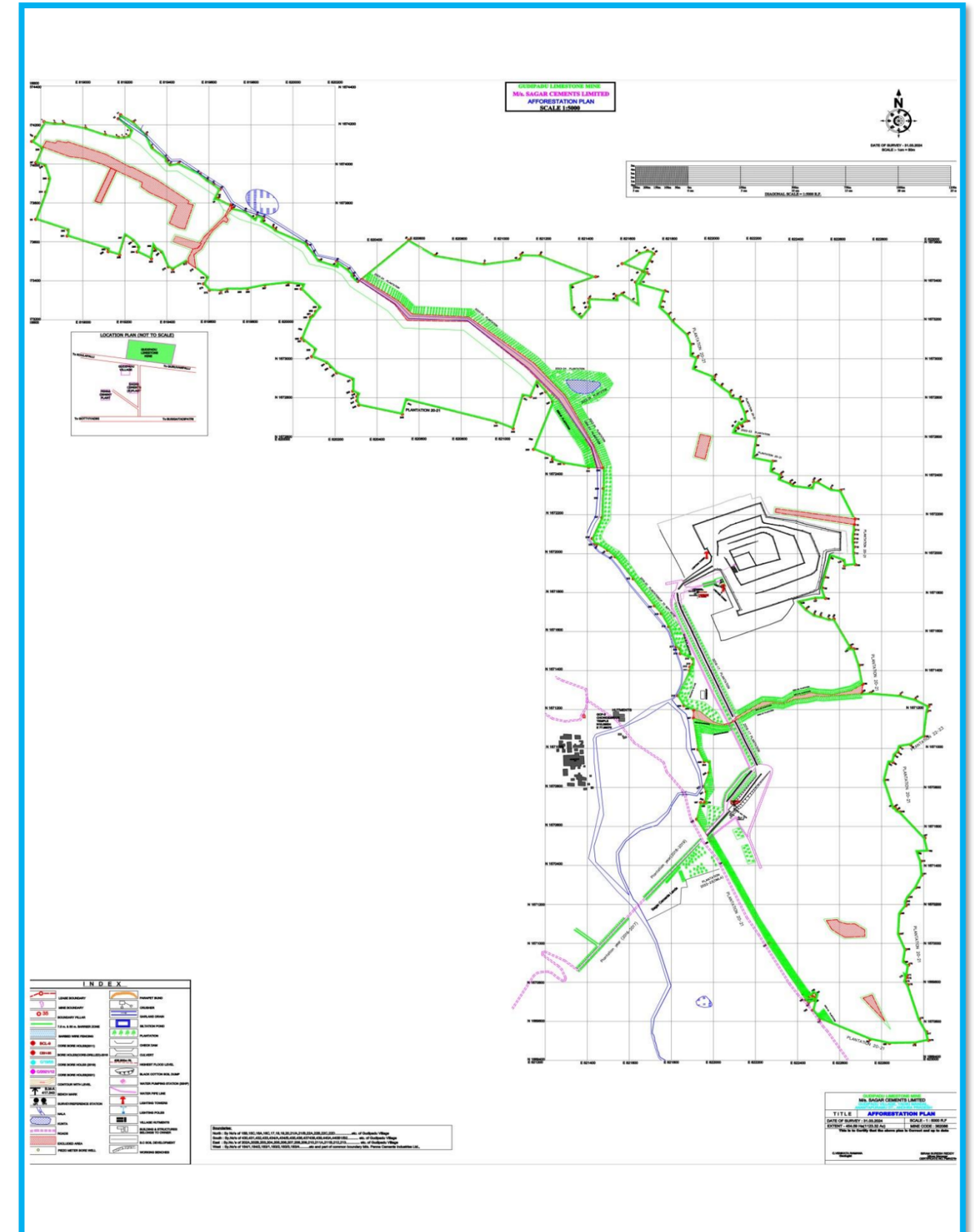
Salient Features of the Limestone Mine(2024-25)

Particulars	
Name of The Mine	: Gudipadu Limestone Mine
Lessee	: Sagar Cements Limited
Extent of Lease	: 454.59 Ha
Date of Opening of Mine	: 23.12.2015
Lease Validity	: 50 Years (From 15.12.2015 to 14.12.2065)
Category of Lands	: Pvt.Patta Lands & Govt.Waste Land
Location of Mine (Geo Co Ordinates)	: N15°07'27.08"- E77°57'58.04" N15°04'51.99"- E78°00'16.56"
Topo sheet No	: 57 E/16& I/4 on 1: 50000 Scale
Type of Mining	: Conventional Open Cast (Mechanized) by deploying Heavy Earth Moving Machinery
Strike & Dip of the Deposit	: NW-SE and 2 to 6 degrees
Environmental Monitoring	: Monitoring of Env. Parameters on Quarterly basis is in practice
No of Benches	: 05
Proved Mineral Reserves(111)	: 127.0032 Million Tonnes (As On 01.04.2025)
Reserves & Resources	: 163.5115 Million Tonnes (As On 01.04.2025)
Production during 2022-23	: 12,95,000 Tonnes
Area Excavated	: 41.87 Ha
Size of Mine	: North-South – 680.00m East-West -- 615.73m

Particulars	Details
Geology	
Dip	3° - 5°
Strike	NW-SE
Lithology	
➤ Soil Cover	
➤ Dark Grey Limestone(DGL)- Avg CaO%	40 - 48
➤ Light Grey Limestone(LGL) - Avg CaO%	41 - 49
➤ Pink Limestone (PL) - Avg CaO%	36 - 45
➤ Siliceous Pink Limestone(SPL) - Avg CaO%	25 - 35
➤ Shale - Avg CaO%	13 - 34
No of working shifts	02
"A" Shift (Production)	06.00 AM to 02.00 PM
"G" Shift (Maintenance)	08.30 AM to 05.30 PM
"B" Shift (Production)	02.00 PM to 10.00 PM

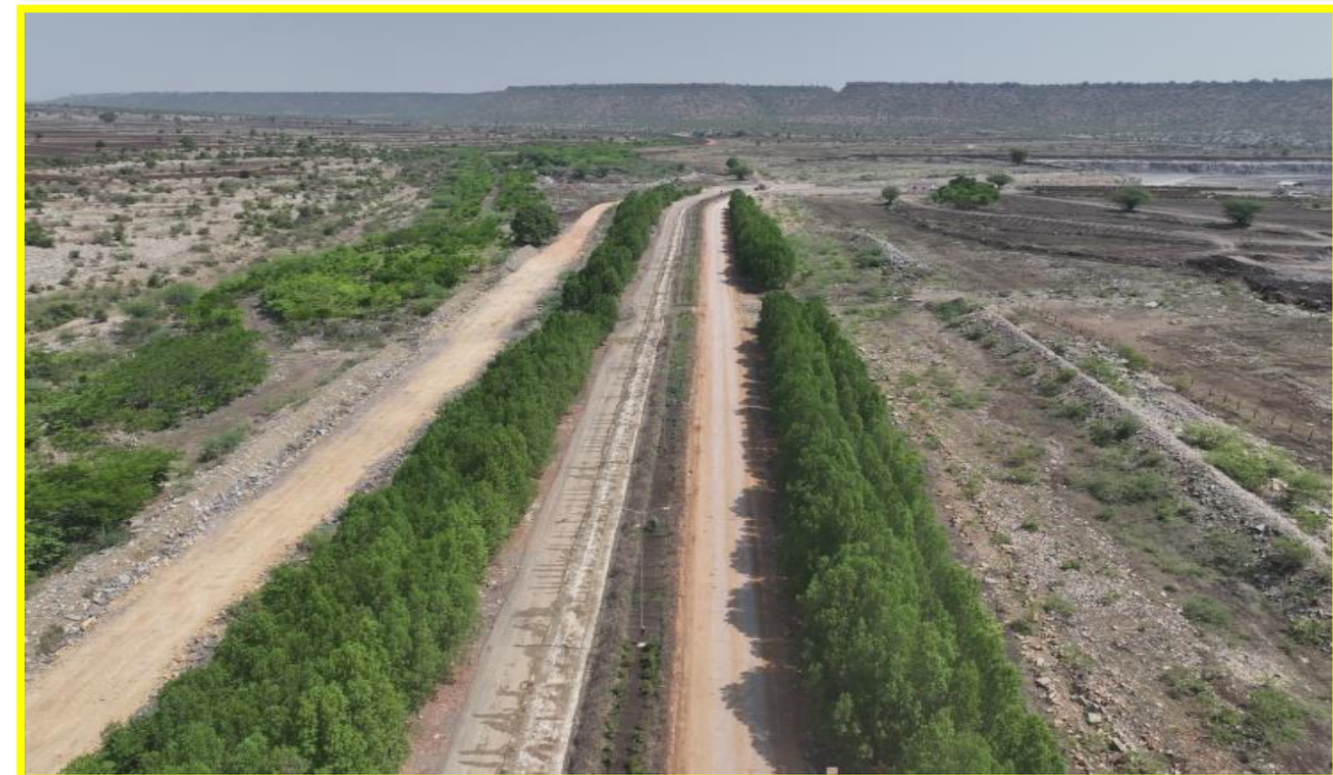


1. AFFORESTATION	6. MINERAL BENEFICATION
2. WASTE DUMP MANAGEMENT	7. ENVIRONMENTAL MONITORING
3. SYSTEMATIC AND SCIENTIFIC DEVELOPMENT	8. SUSTAINABLE DEVELOPMENT
4. MINERAL CONSERVATION	9. PUBLICITY AND PROPAGANDA
5. RECLAMATION & REHABILITATION	



1. AFFORESTATION

Total Lease area (ha)	454.59 ha
Break up of area	
Forest Land (ha)	Nil
Private Land (ha)	401.63 Ha
Revenue land (ha)	Nil
Others, if any[Govt.Waste Land (ha)]	52.96 Ha



Plantation along the Haul Road

View of Afforestation

Plantation Mines office to Mines



Plantation along the Closed Conveyor Belt



Miyawaki Method of Plantation



Mines View point



Near Nallah barrier



Near Rest shelter



Park & Green Belt Development Near colony



Afforestation Within Mining Lease area

Acquired area in ha	:	454.59 Ha
Area under afforestation(in Ha.)		
i)During the Year :2024-25	:	5.61 Ha
ii)Cumulative as on 31.03.2025	:	44.89 Ha
Number of trees planted		
i)During the Year :2024-25	:	12198 No's
ii)Cumulative as on 31.03.2025	:	94033 No's
Number of plants per Ha.	:	2095No's
Housekeeping including display of plantation details	:	Housekeeping is maintained and plantation details are displayed.
Type of plant species	:	Dubai,Kanuga, Tapasi,Sesam, Neem, Peltophorum, Raintree, Gulmohar, Tangedu, Neredu plant, Sitaphal, Velaga etc.
Avenue plantation	:	Made multi rows of plantation at View point and middle berms on haul road.
Survival rate	:	95.40 %
Maintenance of nursery / procurement of saplings	:	Maintaining Nursery at plant premises.
Aftercare of saplings planted.	:	Good



Afforestation Within Mining Lease Boundary & Safety barrier areas



Area under afforestation(in Ha.)		
i) During the Year	:	0.02 ha
ii) Cumulative as on 31.03.2025	:	2.57 ha
Number of trees planted		
i) During the year	:	300 No's
ii) Cumulative as on 31.03.2025	:	5076 No's
Number of plants per Ha	:	1975 No's
Type of plant species	:	Dubai,Kanuga, Tapasi,Sesam, Raintree, Gulmohar, Peltophorum , Custard apple etc.
Housekeeping including display of plantation details	:	Housekeeping is maintained and plantation details are displayed.
Survival rate	:	95.00 %
Aftercare of saplings planted	:	Good



Top soil Management

Thickness of top soil	:	0.75 m to 3.00 m
Collection and storage		
i) During the year 2024-25	:	69077.62 M ³ Storage- 0.00 M ³
ii) Cumulative as o 31.03.2025	:	481001.03 M ³ Storage- 64877 M ³
Utilization		
i) During the year 2024-25	:	69077.62 M ³
ii) Cumulative as on 31.03.2025	:	416124.03M ³



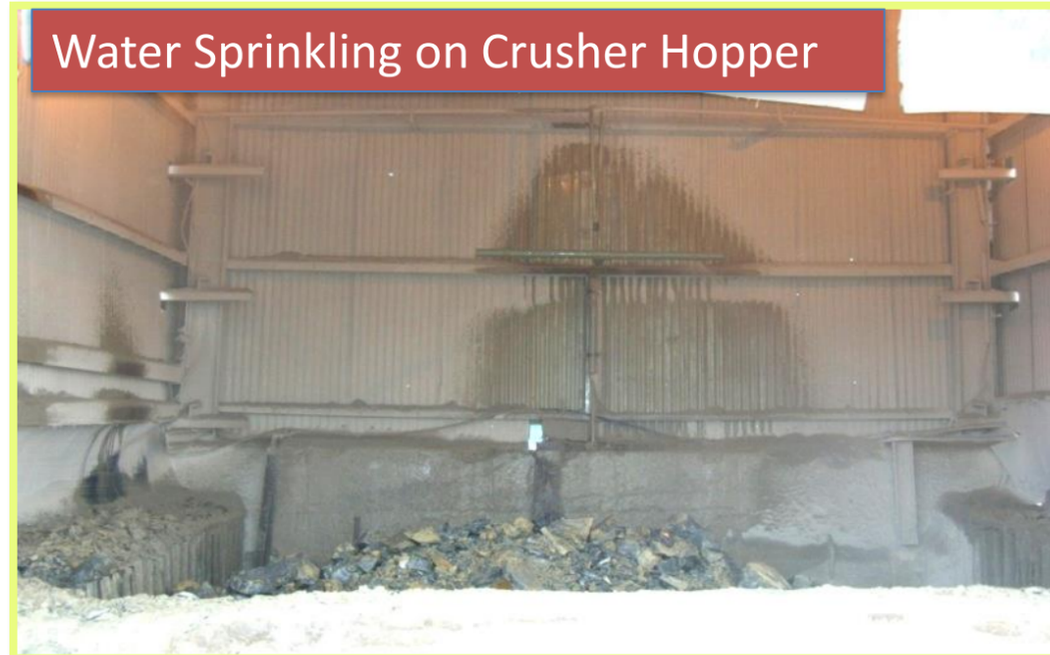
2.WASTE DUMP MANAGEMENT

No waste dump management, we have only top soil, which is black cotton soil used for green belt development.

3.SYSTEMATIC AND SCIENTIFIC DEVELOPMENT

Implementation of proposals approved in mining plan.	Mining and allied activities are being carried out as per the approved Mining Plan.
Compliance of violations	Compiled
Bench formation and advancement	Bench formation is per the HEMM & Deep hole drilling and blasting permission issued under Reg106(2)(b).
Geo technical/slope stability studies undertaken if any	Nil.
Haul roads	Haul road were formed as per the permission issued under Reg.106(2)(b).
Use of mine planning software	Using Auto cad , Global Mapper & QGIS Software for mine planning etc..
Overall layout	Well maintained as for the guidelines of IBM and DGMS.

3.SYSTEMATIC AND SCIENTIFIC DEVELOPMENT



Sl.No	Type of Machinery	Make	HP	Capacity	No. of machinery
1	Drilling Machine	JRD CD-450	271	115mm dia	1
2	EC 480 DL Shovel (Back hoe)	Volvo	360	2.84 M ³	1
3	PC300LC-8 Shovel (Back hoe)	Komatsu	260	1.9 M ³	1
4	Tippers	Volvo	460	20.2 M ³ or 35 Tonnes	5
5	Dozer	Shantui	118	2.5 M ³	1
6	Water Tanker	Ashok Leyland	110	12 KL	1
7	Explosive Van	Eicher	70	8.22 Tonnes	1

➤ **The limestone processing operation involves crushing and conveying the material via a closed conveyor belt. This method improves housekeeping in the stocking area and ensures an environmentally friendly process.**

Mining Machinery



Drilling Machine JRD CD-450



Volvo, Back hoe 2.8 Cu Mtr bucket shovel



Volvo, Back hoe 1.9 Cu Mtr bucket shovel



12 KL Water Tanker



Volvo, Tipper



Shantui Dozer



Explosive Van

Core Drilling Machine



Minimate for Vibratation monitoring



Gudipadu Limestone Bench Formation



Systematic arrangement of Limestone Core Samples & Mine Model

Core Preservation Room



Mine Model



Mine Model



4. MINERAL CONSERVATION

Name of the minerals. Cutoff grade of commercial ore whether grade-Wise separate stacks are maintained.	Limestone mineral, cutoff grade of CaO is more 34%. Mining benches height is planed as per the quality of limestone and mining plan. The production faces are developed as per the quality requirement of captive cement plant, hence the low grade mineral separate stacks are maintained & systematic mining.
Whether mineral rejects above threshold value has been stacked separately	During Mining operations, we have encountered top 3 mts (East side&SW) band of high silica (Sub grade) at a depth 1-3 meters.We are consuming the same material in cement manufacturing by blending with high grade Limestone(2 nd bench ,3 rd Bench and4th Bench)
Day to day maintenance records of various stacks	Maintained
Housekeeping of said mineral rejects / sub grade ore stacks	Well maintained
Utilization of mineral reject by blending after stacking of directly or by using software technology	Not applicable
Recovery from tailings	Not applicable
Recovery from old dumps	Not applicable

Area reclaimed	No Reclamation was proposed for the FY 2024-25. No Area was reclaimed.
Area rehabilitated	No rehabilitation. Hence not applicable

Beneficiation Practices	NA
Maintenance of equipments installed at plant	NA
Prestart check lists/planned task observations Standard operating procedures	NA
Technological up gradation for getting Optimum yield	NA
QA/QC report of sample at lab	Maintaining the Chemical analysis reports of blasted holes of limestone production
Plant audit/process audit	NA

7. ENVIRONMENTAL MONITORING

Ambient Air Quality Monitoring :- AAQ is being monitored by M/s. B.S ENVI-TECH PVT LTD, Hyderabad at 8 locations of core and buffer zones of ML area once in a quarter as proposed in the approved MMP, all the parameters are well within the permissible Limit.

B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

AMBIENT AIR QUALITY REPORT

Project : Gudipadu Lime Stone Mine of Sagar Cements Ltd,
Location : Gudipadu (V), Yadiki (M), Ananthapur (D), A.P.,
Month : June-2024.

S.No	Location	Date of Monitoring	24-hourly Concentration, [µg/m³]			
			PM ₁₀	PM _{2.5}	SO ₂	NO ₂
Filter Paper: Whatmann						
Flow Rate for PM₁₀ : 0.9 - 1.4 m³/Min						
Flow Rate for PM_{2.5} : 0.0167 m³/Min						
Core Zone						
A1	Mines Pit Upwind	22.06.2024	52.7	31.5	15.9	17.0
A2	Mines Pit Downwind	23.06.2024	57.8	29.8	13.7	14.5
A3	Crusher Area	24.06.2024	53.6	33.4	14.2	15.7
A4	Haul Road	22.06.2024	60.1	27.9	14.6	16.0
Buffer Zone						
A5	Mines Office	23.06.2024	60.4	30.6	11.8	12.5
A6	Gudipadu	24.06.2024	54.6	24.2	9.8	10.2
A7	GorvimaniPalli	24.06.2024	48.2	21.4	9.4	11.6
A8	Boyareddypalli	22.06.2024	52.8	24.8	10.2	12.4
NAAQ Standards for Industrial, Residential, Rural and Other Areas (24 hourly standard)			100 [µg/m³]	60 [µg/m³]	80 [µg/m³]	80 [µg/m³]

NABL Certificate No.: TC- 5233
NABET Certificate No.: NABET/EIA/2326/RA 0302(Rev.01)
Method of Analysis for PM₁₀& PM_{2.5}: Gravimetric Method.
Method of Analysis for SO₂: Improved West & Geake Method.
Method of Analysis for NO₂: Jacob &Hocheiser Method.
Duration: Sample was collected on 24 hourly basis.

Reviewed By
B.S.Narashimha Raju.

Authorized Signatory
V.Vijay Kumar.

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tamaka,
Secunderabad - 500017,
Telangana, India | Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358

B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

AMBIENT AIR QUALITY REPORT

Project : Gudipadu Lime Stone Mine of Sagar Cements Ltd,
Location : Gudipadu (V), Yadiki (M), Ananthapur (D), A.P.,
Month : September-2024.

S.No	Location	Date of Monitoring	24-hourly Concentration, [µg/m³]			
			PM ₁₀	PM _{2.5}	SO ₂	NO ₂
Filter Paper: Whatmann						
Flow Rate for PM₁₀ : 0.9 - 1.4 m³/Min						
Flow Rate for PM_{2.5} : 0.0167 m³/Min						
Core Zone						
A1	Mines Pit Upwind	29.09.2024	53.8	26.4	10.8	16.5
A2	Mines Pit Downwind	29.09.2024	60.2	32.4	13.2	15.4
A3	Crusher Area	30.09.2024	70.6	35.2	16.4	18.2
A4	Haul Road	30.09.2024	66.4	30.2	14.8	17.2
Buffer Zone						
A5	Mines Office	28.09.2024	62.2	31.2	15.2	16.8
A6	Gudipadu	30.09.2024	50.2	26.7	10.8	12.5
A7	GorvimaniPalli	30.09.2024	49.8	23.5	11.2	13.3
A8	Boyareddypalli	28.09.2024	56.2	22.4	16.2	18.2
NAAQ Standards for Industrial, Residential, Rural and Other Areas (24 hourly standard)			100 [µg/m³]	60 [µg/m³]	80 [µg/m³]	80 [µg/m³]

NABL Certificate No.: TC- 5233
NABET Certificate No.: NABET/EIA/2326/RA 0302(Rev.01)
Method of Analysis for PM₁₀& PM_{2.5}: Gravimetric Method.
Method of Analysis for SO₂: Improved West & Geake Method.
Method of Analysis for NO₂: Jacob &Hocheiser Method.
Duration: Sample was collected on 24 hourly basis.

Reviewed By
B.S.Narasimharaju Jogi

Authorized Signatory
V.Vijay Kumar.

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tamaka,
Secunderabad - 500017,
Telangana, India | Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358

B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

AMBIENT AIR QUALITY REPORT

Project : Gudipadu Lime Stone Mine of Sagar Cements Ltd,
Location : Gudipadu (V), Yadiki (M), Ananthapur (D), A.P.,
Month : March-2025.

S.No	Location	Date of Monitoring	24-hourly Concentration, [µg/m³]			
			PM ₁₀	PM _{2.5}	SO ₂	NO ₂
Filter Paper: Whatmann						
Flow Rate for PM₁₀ : 0.9 - 1.4 m³/Min						
Flow Rate for PM_{2.5} : 0.0167 m³/Min						
Core Zone						
A1	Mines Pit Upwind	22.03.2025	52.3	27.1	14.7	15.9
A2	Mines Pit Downwind	22.03.2025	61.8	33.6	14.3	15.2
A3	Crusher Area	23.03.2025	74.3	35.3	12.1	12.7
A4	Haul Road	23.03.2025	69.9	31.5	9.8	11.3
Buffer Zone						
A5	Mines Office	22.03.2025	58.1	28.1	16.8	17.5
A6	Gudipadu	23.03.2025	45.5	24.8	15.1	15.7
A7	GorvimaniPalli	23.03.2025	44.9	23.6	12.4	14.1
A8	Boyareddypalli	24.03.2025	46.6	21.9	18.7	19.5
NAAQ Standards for Industrial, Residential, Rural and Other Areas (24 hourly standard)			100 [µg/m³]	60 [µg/m³]	80 [µg/m³]	80 [µg/m³]

NABL Certificate No.: TC- 5233
NABET Certificate No.: NABET/EIA/2326/RA 0302(Rev.01)
Method of Analysis for PM₁₀& PM_{2.5}: Gravimetric Method.
Method of Analysis for SO₂: Improved West & Geake Method.
Method of Analysis for NO₂: Jacob &Hocheiser Method.
Duration: Sample was collected on 24 hourly basis.

Reviewed by
B.S.Narasimharaju Jogi

Authorized Signatory
V.Vijay Kumar

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tamaka,
Secunderabad - 500017,
Telangana, India | Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358

Surface Water Quality & Ground Water Quality:- Water Quality is being monitored by M/s. B.S ENVI-TECH PVT LTD, Hyderabad at 5 locations of core and buffer zones of ML area once in a quarter, all the parameters are well with in the permissible Limits



B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

WATER QUALITY DATA

Project : Gudipadu Lime Stone Mine of M/s Sagar Cements Ltd
Location : Gudipadu (V), Yadiki (M), Ananthapuramu (D), A P.,
Month : March-2025
Location name : Mines Office (Bore well),
Date of Sampling: 24.03.2025.

S.NO	TESTS	RESULTS	IS 10500: 2012 [DRINKING WATER STANDARD]	
			ACCEPTABLE LIMITS	PERMISSIBLE LIMITS
1	Colour (Hazen units)	<5	5	15
2	PH	7.62	6.5 to 8.5	No Relaxation
3	Turbidity, NTU	<1	1	5
4	Conductivity μmhos/cm	1014	-	-
5	Total Dissolved solids, mg/l	628	500	2000
6	Total Alkalinity as CaCO3	351	200	600
7	Total Hardness as CaCO3, mg/l	126	200	600
8	Calcium as Ca, mg/l	32	75	200
9	Magnesium as Mg, mg/l	16.2	30	100
10	Sodium as Na, mg/l	178	-	-
11	Potassium as K	5.2	-	-
12	Iron as Fe, mg/l	0.14	0.3	No Relaxation
13	Chlorides as Cl, mg/l	66	250	1000
14	Sulphate as SO4, mg/l	42	200	400
15	Nitrate as NO3, mg/l	4.5	45	No Relaxation
16	Fluoride as F, mg/l	1.25	1.0	1.5
17	Boron as B, mg/l	<0.1	1.0	5.0
18	Total Chromium as Cr, mg/l	<0.02	0.05	No Relaxation
19	Mercury as Hg, mg/l	<0.001	0.001	No Relaxation
20	Cadmium as Cd, mg/l	<0.003	0.003	No Relaxation
21	Selenium as Se, mg/l	<0.01	0.01	No Relaxation
22	Arsenic as As, mg/l	<0.01	0.01	No Relaxation
23	Cyanide as CN mg/l	<0.02	0.05	No Relaxation
24	Lead as Pb, mg/l	<0.01	0.01	No Relaxation
25	Zinc as Zn, mg/l	<0.02	5	15

B.S. Narashimha Raju
Reviewed by
B.S.NarashimhaRaju Jogi

Authorized Signatory
V. Vijay Kumar.

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tamaka,
Secunderabad - 500017,
Telangana, India

Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358



B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

WATER QUALITY DATA

Project : Gudipadu Lime Stone Mine of M/s Sagar Cements Ltd
Location : Gudipadu (V), Yadiki(M), Ananthapuramu(D), A P.,
Month : March-2025
Location Name : Gudipadu Village
Date of Sampling: 24.03.2025.

S.NO.	TESTS	IS 10500 [DRINKING WATER STANDARD]		
		Results	DESIRABLE LIMITS	PERMISSIBLE LIMITS
1	Colour (Hazen units)	<5	5	15
2	PH	7.82	6.5 to 8.5	No Relaxation
3	Turbidity, NTU	<1	1	5
4	Conductivity μmhos/cm	848	-	-
5	Total Dissolved solids, mg/l	562	500	2000
6	Total Alkalinity as CaCO3	268	200	600
7	Total Hardness as CaCO3, mg/l	242	200	600
8	Calcium as Ca, mg/l	64	75	200
9	Magnesium as Mg, mg/l	25	30	100
10	Sodium as Na, mg/l	78	-	-
11	Potassium as K	25	-	-
12	Iron as Fe, mg/l	0.14	0.3	No Relaxation
13	Chlorides as Cl, mg/l	69	250	1000
14	Sulphate as SO4, mg/l	48	200	400
15	Nitrate as NO3, mg/l	36	45	No Relaxation
16	Fluoride as F, mg/l	0.80	1.0	1.5
17	Boron as B, mg/l	<0.10	1.0	5.0
18	Total Chromium as Cr, mg/l	<0.02	0.05	No Relaxation
19	Mercury as Hg, mg/l	<0.001	0.001	No Relaxation
20	Cadmium as Cd, mg/l	<0.003	0.003	No Relaxation
21	Selenium as Se, mg/l	<0.01	0.01	No Relaxation
22	Arsenic as As, mg/l	<0.01	0.01	No Relaxation
23	Cyanide as CN mg/l	<0.02	0.05	No Relaxation
24	Lead as Pb, mg/l	<0.01	0.01	No Relaxation
25	Zinc as Zn, mg/l	<0.02	5	15

B.S. Narashimha Raju
Reviewed by
B.S.Narashimharaju Jogi

Authorized Signatory
V. Vijay Kumar.

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tamaka,
Secunderabad - 500017,
Telangana, India

Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358



B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

WATER QUALITY DATA

Project : Gudipadu Lime Stone Mine of M/s Sagar Cements Ltd
Location : Gudipadu (V), Yadiki(M), Ananthapuramu(D), A P.,
Month : March-2025
Location Name : BoyareddyPalli Village
Date of Sampling : 24.03.2025.

S.NO.	TESTS	IS 10500 [DRINKING WATER STANDARD]		
		Results	DESIRABLE LIMITS	PERMISSIBLE LIMITS
1	Colour (Hazen units)	<5	5	15
2	PH	7.82	6.5 to 8.5	No Relaxation
3	Turbidity, NTU	<1	1	5
4	Conductivity μmhos/cm	1542	-	-
5	Total Dissolved solids, mg/l	972	500	2000
6	Total Alkalinity as CaCO3	486	200	600
7	Total Hardness as CaCO3, mg/l	462	200	600
8	Calcium as Ca, mg/l	124	75	200
9	Magnesium as Mg, mg/l	48	30	100
10	Sodium as Na, mg/l	152	-	-
11	Potassium as K	8.1	-	-
12	Iron as Fe, mg/l	0.43	0.3	No Relaxation
13	Chlorides as Cl, mg/l	138	250	1000
14	Sulphate as SO4, mg/l	76	200	400
15	Nitrate as NO3, mg/l	36	45	No Relaxation
16	Fluoride as F, mg/l	1.34	1.0	1.5
17	Boron as B, mg/l	0.19	1.0	5.0
18	Total Chromium as Cr, mg/l	<0.02	0.05	No Relaxation
19	Mercury as Hg, mg/l	<0.001	0.001	No Relaxation
20	Cadmium as Cd, mg/l	<0.003	0.003	No Relaxation
21	Selenium as Se, mg/l	<0.01	0.01	No Relaxation
22	Arsenic as As, mg/l	<0.01	0.01	No Relaxation
23	Cyanide as CN mg/l	<0.02	0.05	No Relaxation
24	Lead as Pb, mg/l	<0.01	0.01	No Relaxation
25	Zinc as Zn, mg/l	<0.02	5	15

B.S. Narashimha Raju
Reviewed by
B.S.NarashimhaRaju Jogi

Authorized Signatory
V. Vijay Kumar.

4th Floor, 'AMITY VILLE', 12-13-1270/71/73,
St. Ann's Road, Tamaka,
Secunderabad - 500017,
Telangana, India

Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
Email : info@bsenvitech.com
Website : www.bsenvitech.com
CIN No. : U74210TG1999PTC032358

Noise Level Monitoring Details:- Noise Levels Monitoring is being conducted by M/s. B.S ENVI-TECH PVT LTD, Hyderabad, at 11 Mining Locations once in a quarter and Noise Levels are within the permissible limits.

B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

NOISE LEVELS MEASUREMENTS IN dB (A)

Project : Gudipadu Lime Stone Mine of M/s Sagar Cements Ltd
Location : Gudipadu (V), Yadiki (M), Ananthapuramu (D), AP.
Month : March-2025.

AMBIENT NOISE LEVEL MEASUREMENTS dB (A)
Core Zone

Station Code	Location	Date of Monitoring	Noise Level dB (A)	
			Day Equivalent	Night Equivalent
N1	Near edge of the Mine	22.03.2025	62.3	44.3
N2	Rest shelter	23.03.2025	52.4	43.5
N3	Near the village	24.03.2025	50.6	37.5
N4	Near Nallah	24.03.2025	43.2	34.8
NOISE STANDARDS FOR INDUSTRIAL AREA			DAY TIME	NIGHT TIME
			75	70

Buffer Zone

Station Code	Location	Date of Monitoring	Noise Level dB (A)	
			Day Equivalent	Night Equivalent
N1	Gudipadu Village	23.03.2025	42.3	36.2
N2	Guruvanipalli Village	23.03.2025	43.4	37.3
N3	Mines Office	24.03.2025	50.2	40.1
N4	Boyareddypalli	24.03.2025	44.3	35.3
NOISE STANDARDS FOR Residential area			DAY TIME	NIGHT TIME
			55	45

NABL Certificate No.: TC - 5233
 NABET Certificate No.: NABET/EIA/2326/RA 0302(Rev.01)

B.Narasimharaju
Reviewed By
B.S.Narasimharaju Jogi

V. Vijay Kumar
Authorized Signatory
V. Vijay Kumar

4th Floor, 'AMITY VILLE', 12-13-1270/71/73, St. Ann's Road, Tarnaka, Secunderabad - 500017, Telangana, India
 Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
 Email : info@bsenvitech.com
 Website : www.bsenvitech.com
 CIN No. : U74210TG1999PTC032358

B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

NOISE LEVELS MEASUREMENTS IN dB (A)

Project : Gudipadu Lime Stone Mine of M/s Sagar Cements Ltd
Location : Gudipadu (V), Yadiki (M), Ananthapuramu (D), AP.
Month : March- 2025,
Date of Monitoring: 23.03.2025.

WORK NOISE LEVEL MEASUREMENTS
Core Zone

Station Code	Location	Noise Level dB (A)
N1	Mines Working Area	62.4
N2	Drilling Area	72.8
N3	At Crusher	76.7
NOISE STANDARDS		85 dB (A)

NABL Certificate No.: TC - 5233
 NABET Certificate No.: NABET/EIA/2626/RA 0302(Rev.01)

B.Narasimharaju
Reviewed By
B.S.Narasimharaju Jogi

V. Vijay Kumar
Authorized Signatory
V. Vijay Kumar

4th Floor, 'AMITY VILLE', 12-13-1270/71/73, St. Ann's Road, Tarnaka, Secunderabad - 500017, Telangana, India
 Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
 Email : info@bsenvitech.com
 Website : www.bsenvitech.com
 CIN No. : U74210TG1999PTC032358

B.S. ENVI - TECH PVT. LTD.
ENVIRONMENTAL CONSULTANTS & ANALYTICAL LABORATORY

TEST REPORT

SOIL QUALITY DATA

Project : Gudipadu Lime Stone Mine of M/s Sagar Cements Ltd
Location : Gudipadu (V), Yadiki (M), Ananthapuramu (D), A P.,
Month : March-2025,
Date : 24.03.2025.

S.No	Test Parameter	Unit	RESULTS
			Mines Core Zone
1	pH	-----	8.04
2	Conductivity	µS/cm	162
3	Organic Matter	%	0.84
4	Available Nitrogen as N	Kg/ha	292
5	Available Phosphorous as P ₂ O ₅	Kg/ha	32
6	Available Potassium as K ₂ O	Kg/ha	354
7	Total soluble salts	mg/kg	182
8	Available Sodium as Na ₂ O	mg/kg	268
9	Available Calcium as Ca	mg/kg	2362
10	Available Magnesium as Mg	mg/kg	398
11	Water extractable Chloride as Cl	mg/kg	37
12	Organic Carbon	%	0.59
13	Available Manganese	mg/kg	6.2
14	Available Iron	mg/kg	17.2
15	Available Zinc	mg/kg	0.78
16	Texture:		Clay Loam
	a) Sand	%	42
	b) Silt	%	22
	c) Clay	%	32

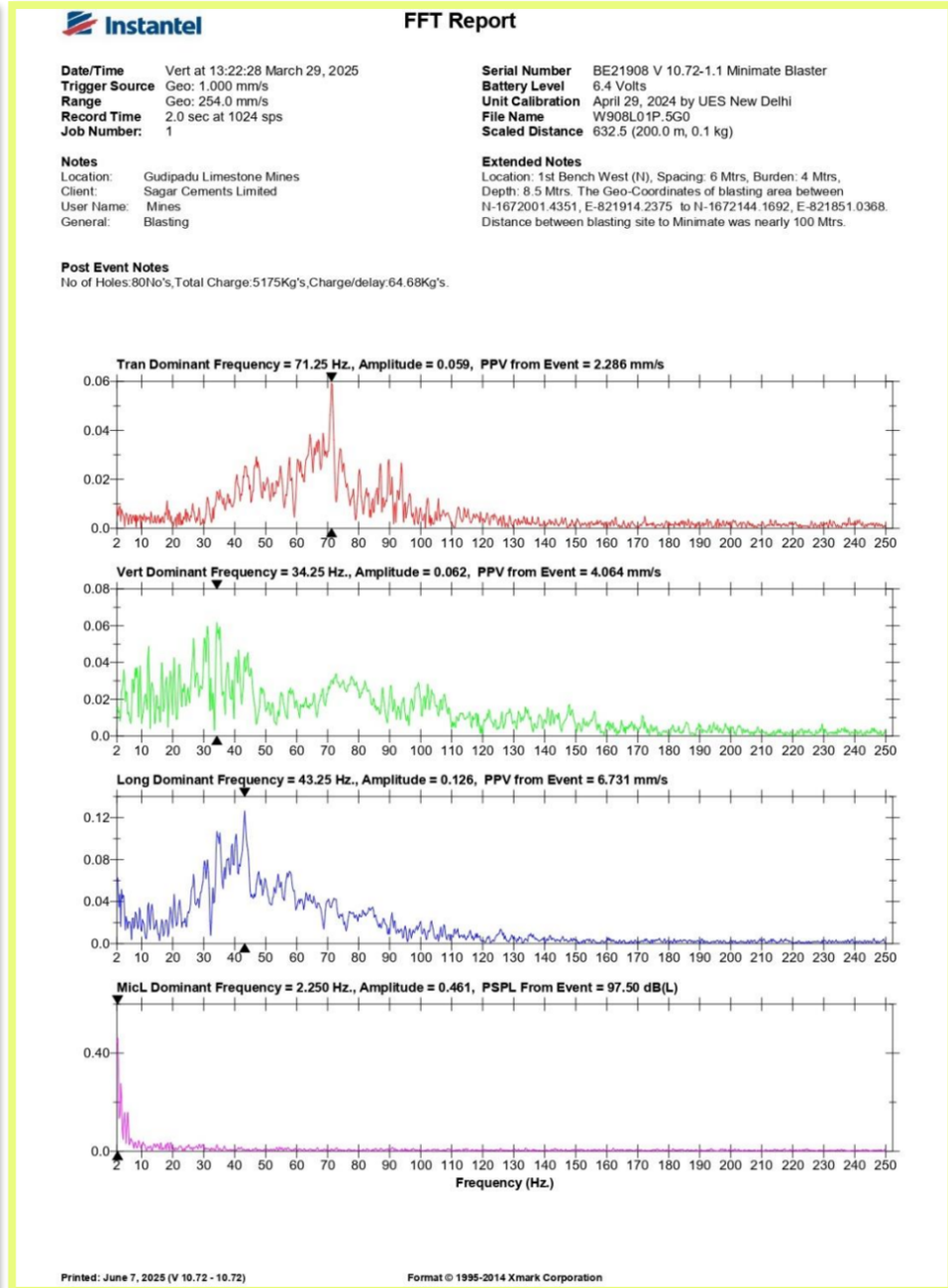
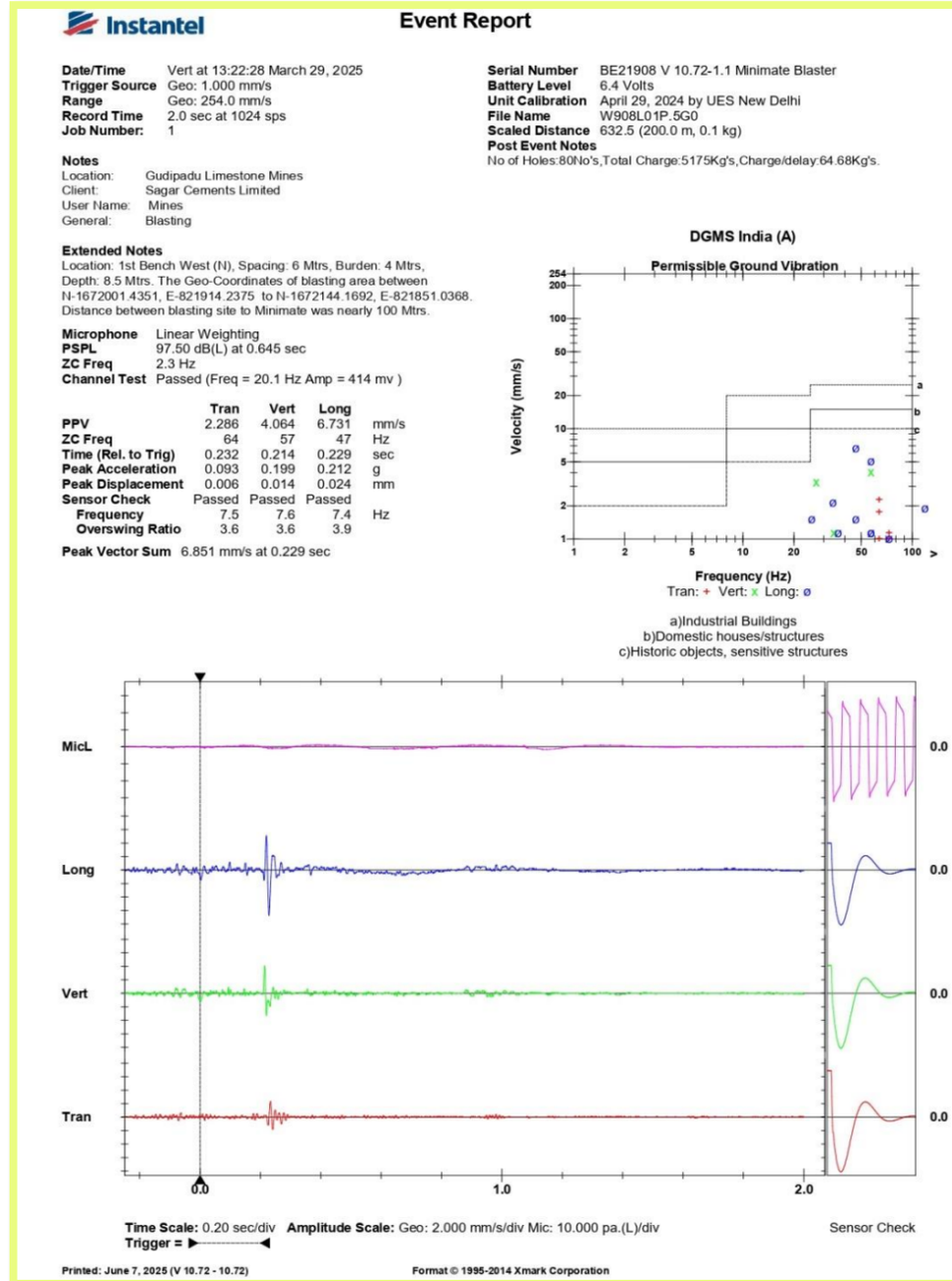
B.Narasimharaju
Reviewed By
B.S.Narasimharaju Jogi

V. Vijay Kumar
Authorized Signatory
V. Vijay Kumar

4th Floor, 'AMITY VILLE', 12-13-1270/71/73, St. Ann's Road, Tarnaka, Secunderabad - 500017, Telangana, India
 Phone : +91 40 49783062 / 27016806 Fax : +91 40 49783063
 Email : info@bsenvitech.com
 Website : www.bsenvitech.com
 CIN No. : U74210TG1999PTC032358

Environmental Monitoring Contd....

Ground vibration & Free Silica:- Ground Vibration Monitoring is being done by Sagar Cements Limited for each blasting with the Mini Mate Instrument all the Vibration levels recorded are well within the permissible limits of statutory guidelines. Air Borne dust and free silica analysis report is being monitored Twice in a year at 3 locations and silica levels are within the permissible limits.



SUMS TECHNO LABS PRIVATE LIMITED

[Analytical & Environmental Laboratory]
 Recognized by MoEF
 Director General of Mines Safety Approved Laboratory for PDS and Free Silica
 [DGMS Approval No.-S.66969/3 Letter No:-S-29023/30647/2020/S&T(HQ) Dated: 08/02/2021]

Free Silica Analysis:
 Free Silica analysis has been done for Five number of samples carried out as per the DGMS guidelines and Free silica content was detected in two of the five.

S. No.	Employee Name and ID	Personals	Results (%)
1	Mr. Vinod Kohli B.F.No-77	Tipper Driver	Not Detected
2	Mr. K Nagaprabhanjana Reddy B.F.No-28	Excavator Operator	Not Detected
3	Mr. N.Ramakrishna B.F.No-99	Foreman/Shift Incharge	Not Detected
4	Mr.Gangadhar B.F.No-88	Drilling Operator	BDL
5	Mr.K Sagar Reddy B.F.No-70	Crusher Operator	BDL

Note: BDL: Below Detectable Limit, Free silica is <0.03mg

Reviewed by Anand N
 Authorised by Shivashankaraiah.H.M.

By SUMS Techno Labs Private Limited, Hosapete

SUMS TECHNO LABS PRIVATE LIMITED

[Analytical & Environmental Laboratory]
 Recognized by MoEF
 Director General of Mines Safety Approved Laboratory for PDS and Free Silica
 [DGMS Approval No.-S.66969/3 Letter No:-S-29023/30647/2020/S&T(HQ) Dated: 08/02/2021]

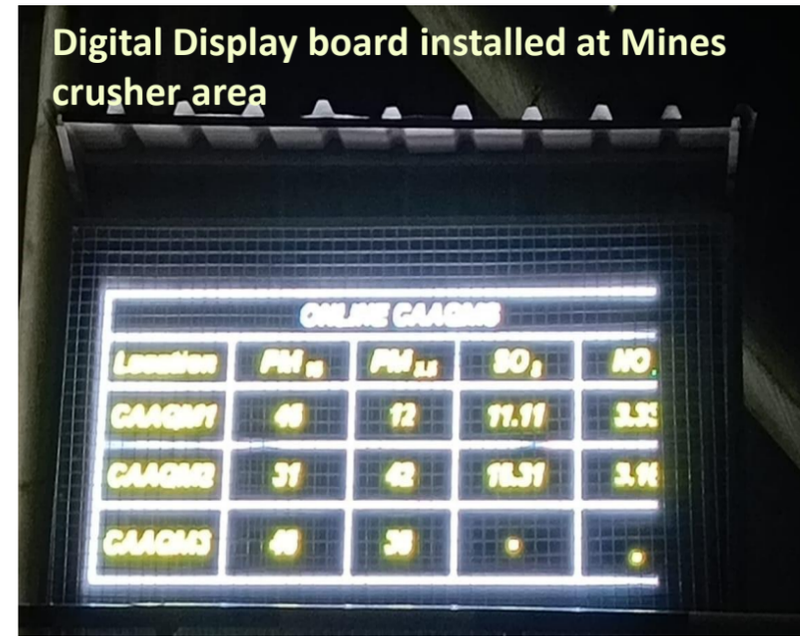
7.0 RESULTS

Personal Sampling result:

Sl. No	Date	Personals	Employee Name and ID	Initial Weight (gm)	Final (gm) Weight	Difference In Weight (gm)	Sampling Time (Min.)	Flow Rate (Lts./Min.)	Volume of Air (Litres)	Respirable Dust Concentration (mg/m ³)	Respirable Dust TWA (mg/m ³)
1	21.11.2024	Tipper Driver	Mr. Vinod Kohli B.F.No-77	0.030033	0.030435	0.000402	480	1.90	912	0.441	0.44
2	21.11.2024	Excavator Operator	Mr. K Nagaprabhanjana Reddy, B.F.No-28	0.029685	0.030172	0.000487	480	1.8	864	0.564	0.56
3	21.11.2024	Foreman/Shift Incharge	Mr. N.Ramakrishna B.F.No-99	0.029072	0.029634	0.000562	480	1.85	888	0.633	0.63
4	21.11.2024	Drilling Operator	Mr.Gangadhar B.F.No-88	0.030762	0.031426	0.000664	480	1.7	816	0.814	0.81
5	21.11.2024	Crusher Operator	Mr.K Sagar Reddy B.F.No-70	0.030234	0.030879	0.000645	480	1.75	840	0.768	0.77

Reviewed by Anand N
 Authorised by Shivashankaraiah.H.M.

By SUMS Techno Labs Private Limited, Hosapete



Rain water Harvesting Initiatives



Garland drain



Water recharge pit



Check dam

Rain water harvesting pit near Mines Office



Rain water harvesting pit near Plant area



Rain water harvesting pit near Plant area





సాగర్ సిమెంట్స్ లిమిటెడ్ : గుడిపాడు

ప్రతిజ్ఞ

స్వచ్ఛత యే సేవ - నావంతు కర్తవ్యం

మహాత్మా గాంధీజీ కన్న కలలు స్వచ్ఛమైన, నూతన భారతదేశ నిర్మాణం కోరకు మరియు ప్లాస్టిక్ రహిత నవభారతాన్ని నిర్మించడం కోరకు ప్లాస్టిక్ వ్యర్థాల సేకరణ వంటి అవగాహన కార్యక్రమాలు స్వచ్ఛత యే సేవ ఉద్యమంలో నావంతు కర్తవ్యం నిర్వహిస్తానని, నేను పరిశుభ్రంగా ఉండటంతో పాటు, పరిసరాల పరిశుభ్రతకోసం కోత సమయం కేటాయిస్తానని, ప్లాస్టిక్ కవర్లు, బాటిల్స్ వంటి వస్తువులు వాడనని, వాడిన ప్లాస్టిక్ ని సక్రమంగా రీసైక్లింగ్ చేయుటకు సహకరిస్తానని, నాతోటి వారికి కూడ అవగాహన కల్పిస్తానని, నా గ్రామంలో, నా పాఠశాలలో, నా సంస్థలో నేను పరిశుభ్రతను పాటిస్తూ, నాతోటి వారుకూడ ప్లాస్టిక్ వాడకుండా అవగాహన కల్పిస్తానని, ప్లాస్టిక్ యతర వస్తువులు వాడటట్లు, ప్లాస్టిక్ సమర్థవంతనిర్వహణ పద్ధతులు పాటించేలా నావంతు కర్తవ్యం నిర్వహిస్తానని, ప్లాస్టిక్ రహిత భారతదేశాన్ని నిర్మిస్తానని అని ప్రతిజ్ఞ చేయుచున్నాను.

Company to create awareness on Swatchta hi Seva among employees .


 సాగర్ సిమెంట్స్ లిమిటెడ్ : గుడిపాడు
ప్రతిజ్ఞ
స్వచ్ఛత యే సేవ - నావంతు కర్తవ్యం

మహాత్మా గాంధీజీ కన్న కలలు స్వచ్ఛమైన, సూతన భారతదేశ నిర్మాణం కోరకు మరియు ఫ్లాస్టిక్ రహిత నవభారతాన్ని నిర్మించడం కోరకు ఫ్లాస్టిక్ వ్యర్థాల సేకరణ వంటి అవగాహన కార్యక్రమాలు స్వచ్ఛత యే సేవ ఉద్యమంలో నావంతు కర్తవ్యం నిర్వహిస్తానని, నేను పరిశుభ్రంగా ఉండటంతో పాటు, పరిసరాల పరిశుభ్రతకోసం కంటే సమయం కేటాయిస్తానని, ఫ్లాస్టిక్ కవర్లు, బాటిల్స్ వంటి వస్తువులు వాడనని, వాడేసే ఫ్లాస్టిక్ ని సక్రమంగా రిసైకింగ్ చేయుటకు సహకరిస్తానని, నాతోటి వారికి కూడా అవగాహన కల్పిస్తానని, నా గ్రామంలో, నా పాఠశాలలో, నా సంస్థలో నేను పరిశుభ్రతను పాటిస్తూ, నాతోటి వారుకూడా ఫ్లాస్టిక్ వాడకుండా అవగాహన కల్పిస్తానని, ఫ్లాస్టిక్ యేతర వస్తువులు వాడటాన్ని, ఫ్లాస్టిక్ సమర్థవంత నిర్వహణ పద్ధతులు పాటించేలా నావంతు కర్తవ్యం నిర్వహిస్తానని, ఫ్లాస్టిక్ రహిత భారతదేశాన్ని నిర్మిస్తాం అని ప్రతిజ్ఞ చేయుచున్నాను.



Plantation programme



Garbage Separation and appropriate disposal



Cleanliness awareness stickers on Swatchta awareness

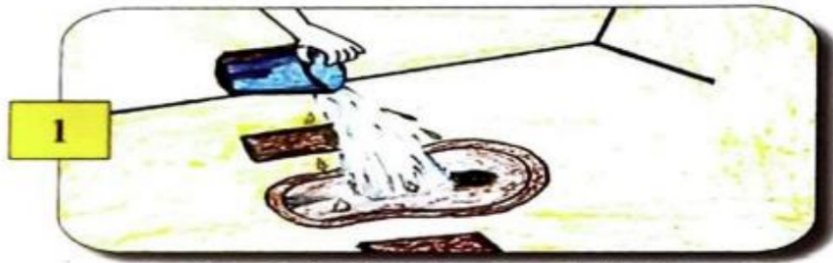
పరిసరాల పరిశుభ్రం ఇంటింటా మరుగుదాడ్డి
ప్రతి ఒక్కరి కర్తవ్యం ఊరంతా ఆరాగ్యం

స్వచ్ఛ భారత అభియాన మైనింగ్ రంగంలో స్వచ్ఛత పభవడాడ GUDIPADU LIMESTONE MINE SAGAR CEMENTS LIMITED

సెల్ఫోన్ కేంపీ తాందర తిండికెండుకు తాందర
మరుగుదాడ్డి కట్టు ముందర సబ్బుతా చేయి కడుగు ముందర

స్వచ్ఛ భారత అభియాన మైనింగ్ రంగంలో స్వచ్ఛత పభవడాడ GUDIPADU LIMESTONE MINE SAGAR CEMENTS LIMITED

మీ మరుగు దొడ్డిని ఎలా ఉపయోగించాలి



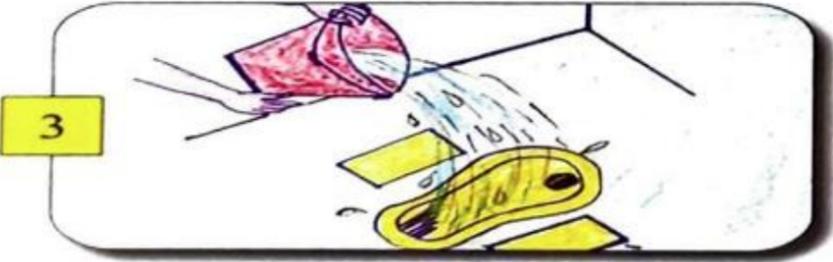
1

మల విసర్జనకు ముందు ఒక లీటరు నీటితో "షాన్" ను కడి చేయాలి



2

"షాన్" కు అనుగుణంగా కూర్చోవాలి



3

మల విసర్జన కరువాక మరుగు దొడ్డిని నీటితో కడగాలి. మలము నీటి నీలును దాతినదా అని గమనించాలి.



4

మీ చేతులను నల్లు, బూడిద లేదా మట్టితో కడగాలి.



5

మీ మరుగు దొడ్డిని శుభ్రంగా ఉంచుకోవాలి.



6

మరుగు దొడ్డిని ఉపయోగించిన కరువాక కలుపు మూసి వేయాలి.

Wash Your Hands After..

- 1 Playing with pets
- 2 Using the bathroom
- 3 Sneezing, blowing your nose & coughing
- 4 Touching a cut or open sore
- 5 Playing outside
- 6 AND Before... Eating

స్వచ్ఛ భారత అభియాన మైనింగ్ రంగంలో స్వచ్ఛత పభవడాడ GUDIPADU LIMESTONE MINE SAGAR CEMENTS LIMITED

స్వచ్ఛ భారత అభియాన మైనింగ్ రంగంలో స్వచ్ఛత పభవడాడ GUDIPADU LIMESTONE MINE SAGAR CEMENTS LIMITED

Essay and drawing competitions on swatchhta awareness conducted in School



8. SUSTAINABLE DEVELOPMENT FRAMEWORK

Constitution of SDU (Sustainable Development Unit) at Mine Level-team of Mine management comprising of Technical, Financial, SR,HRD, Environment heads for ensuring implementation of SDF principles.	Constituted
Total expenditure incurred for implementation of SDF at mine level including -Environment Protection,CSR & other welfare activities in peripheral area.	About Rs.1,26,14,268/- (Rupees One Crore Twenty six Lakhs Fourteen Thousand Two hundred sixty eight Only) were spent towards implementation of SDF at mine level for the financial year 2024-25.
Innovation in energy saving by use of solar power or other sources.	Installed 6MW Solar Plant and 25 MW Thermal power plant at captive cement plant which is reduces hot gases in to surrounding atmosphere.
Community development: housing, water supply and sanitation,medical facilities, education facilities,Transportation, recreation,skill development, efforts to make villages Open Defecation Free (ODF)	Enclosed
Disposal of mill tailing/tailing dam management	Not Applicable
Identification of safety hazards through mechanism viz,.through Hazard slips, filling of daily checklist operators/supervisors etc.,	SOP prepared for all mining activities and risk assessment system and safety management system is implemented in mines. Certified IMS (Integrated management system)
Proper setting of residential colony	Residential colony is located at the plant premises with well laid CC Roads and with all the facilities like OHC, Safe drinking water, Park, Play ground, Club with Indore games, thick plantation etc.
Proper setting of administrative and industrial buildings	Well planned and constructed administrative and industrial buildings.
Effort for zero waste mining	We are using low grade above Sio2 - 15-18% by blending with high grade Limestone Mines.
Community centers	Provided



CSR Expenditure for the FY-2024-25

Sl. No	Parameters	Particulars of work done	Expenditure Incurred (In Rs) 2023-2024	Beneficiaries
1	Water storage tanks, drinking water supply & irrigation support to agriculture	We are supply to drinking water(Ro Plant water) for Gudipadu peoples regarding supervisor Salary given to Gudipadu and Ro Plant Maintenance Works	165679	Gudipadu Villagers
2	Preventive measures for mitigation of mine related health problems.	Expenses for monthly medical camps conducted in Gudipadu village, ambulance services provided to Gudipadu and Kundanakota villages, free medicine distribution, and infrastructure facilities provided to Government Hospital, Tadipatri.	1428384	Gudipadu & Kundanakota Villagers
3	Promotion of hygiene and sanitation, public health initiatives	Ro Drinking water Plant maintenance Cost in Gudipadu Village.	72361	Gudipadu Villagers
4	Skill development & vocational training programmes for local communities	A tailoring training center for womens was established in Gudipadu village.	66750	Gudipadu Villagers
5	Promotion of literacy & education	A school bus was arranged for children from Gudipadu and Kundanakota villages. Merit awards were given to 10th-class students of schools in Yadiki Mandal. Independence Day celebration expenses were covered at Gudipadu.	3687018	Gudipadu & Kundanakota Villagers
6	Support to social, cultural, recreational activities	Amount given to Local festivals celebrations purpose to surrounding Villagers .	224000	Gudipadu & Other Villagers
7	Livelihood & socio economic standard improvement suport	Funds have been allocated for the development of Gudipadu temples, and Honorarium payments to temple priests, and Supporting devotional activities.	318000	Gudipadu Villagers
8	Improvement of road connectivity and public transport and other infrastructure facility	Free power supply for borewell pumps and a JCB provided to Gudipadu village for bush-clearing works. Development works were conducted at Gudipadu temples. Cement was donated to surrounding villages for temple construction.	1297873	Gudipadu & Other Villagers
Grand total in Rupees			7260065	

EXPENDITURE INCURRED UNDER IMPLEMENTATION OF SUSTAINABLE DEVELOPMENT FRAMEWORK (SDF) FOR FINANCIAL YEAR 2024-25

Total expenditure incurred for implementation of SDF at mine level including	Total Expenditure for SDF implementation	
1.Environment Protection	4550469	Actual Plantation cost as per plantation record.
	604254	Environmental monitoring As Per Work Order.
	159360	Garland drains with siltation tanks.
	40120	Ground vibration monitoring.
2.Welfare activities in and around peripheral area including CSR	7260065	Corporate Social Responsibility(CSR)
SDF Expenditure Grand Total	Rs.1,26,14,268/-	



Women training at the Tailoring Center arranged and maintained in Gudipadu village.





Shovel arranged for Lokkigundam(Shiva Temple) Road works and canal works 24.04.2024





MONTHLY MEDICLA CAMPAT GUDIPADU VILLAGE ON 16.05.2024





World Blood Donation Day camp organized at our OHC on 14.06.2024



Madhu Welfare Office | Gudipadu, Andhra Pradesh | 2024.06.14 10:38



Madhu Welfare Office | Gudipadu, Andhra Pradesh | 2024.06.14 10:41



Madhu Welfare Office | Gudipadu, Andhra Pradesh | 2024.06.14 10:41



Madhu Welfare Office | Yadiki, Andhra Pradesh | 2024.06.14 11:01



Madhu Welfare Office | Gudipadu, Andhra Pradesh | 2024.06.14 11:11



Madhu Welfare Office | Gudipadu, Andhra Pradesh | 2024.06.14 11:11



Madhu Welfare Office | Gudipadu, Andhra Pradesh | 2024.06.14 11:03



Monthly Medical camp organized by our OHC staff at Gudipadu village on 16.06.2024



Elect Safety Awareness camp at Gudipadu Upper Primary School on 2nd July'2024





Monthly Medical camp at Gudipadu village on 16th July'2024





A free School 02 buses provided to Gudipadu, Kundanakota students up to Yadiki and Tadipatri schools



OPPO A53s 5G

Gudipadu, Andhra Pradesh | 2023.06.14 07:42



గుడిపాడు నుండి
తాడిపత్రికి ఉచిత బస్సు

బస్సును జెందాను ఊపి ప్రారంభిస్తున్న జిఎం నాగేశ్వరరావు

యాడికి, జూన్ 14 ప్రభాతవార్త
మండలంలోని గుడిపాడు నుండి తాడిపత్రి వెళ్లే విద్యార్థిని, విద్యార్థుల సౌకర్యార్థం బుధవారం సాగర్ సిమెంట్స్ యాజమాన్యం ఉచిత బస్సు సౌకర్యం ప్రారంభించినట్లు సంస్థ ప్రతినిధులు తెలిపారు. దాదాపు 42 సీట్లు కలిగిన ఈ బస్సు ప్రతి రోజు విద్యార్థులను గుడిపాడు నుండి తాడిపత్రిలోని పాఠశాలలకు తీసుకెళ్లి తిరిగి సాయంత్రం తాడిపత్రి నుండి గుడిపాడుకు వస్తుందని సిమెంట్ యాజమాన్యం తెలిపారు. గతంలో కుందనకోట గ్రామం విద్యార్థుల సౌకర్యార్థం కుందనకోట గ్రామం నుండి యాడికి వరకు బస్సు ఏర్పాటు చేసినట్లు గ్రామ పెద్దలు తెలిపారు. ఈ కార్యక్రమంలో ఏవీపి పాండురంగారెడ్డి, జిఎం నాగేశ్వరరావు, డిప్యూటీ మేనేజర్ శ్రీకాంత్, సహాయ మేనేజర్ వలి, గ్రామ పెద్దలు పాల్గొని జెండా ఊపి లాంఛనంగా బస్సును ప్రారంభించారు.



OPPO A53s 5G

Gudipadu, Andhra Pradesh | 2023.06.14 07:41





Independence Day celebrations at Gudiapdu MPUP School on 15.08.2024





Children Note Books, stationary and games materials donated to MPUP school Gudipadu on 15.08.2024 under CSR





**Gudiapdu Rainwater drainage canal bushes and mud cleared as per request of village farmers on 27th & 28 of August'2024
(Clean and green programme) under ESG**





Monthly Medical camp organized at Gudipadu village on 14.09.2024





Bushes cleaning at Gudipadu under Swaccha Bharat programme on 29.09.2024







Swaccha Hi Seva for the year 2024 programme at Yadiki Mandal on 17th Sept 2024





Printers, Water Dispensers, Inverter batteries, Inverters, 3 seating long chairs, 18 shelf cup board, and MS rack etc items donated to Government area Hospital, Tadipatri on 10.10.2024



ఆస్పత్రికి సామగ్రి వితరణ



వితరణ చేసిన సామగ్రితో వైద్యులు, ఫ్యాక్టరీ యాజమాన్యం

తాడిపత్రి టౌన్: తాడిపత్రి ఏరియా ఆస్పత్రికి యాడికి మండలం గుడిపాడు వద్ద ఉన్న సాగర్ సిమెంట్ లిమిటెడ్ యాజమాన్యం గురువారం సామాజిక బాధ్యతలో భాగంగా రూ.5 లక్షల విలువ చేసే వస్తువులు వితరణ చేశారు. ఆస్పత్రికి అవసరమైన ట్రీ సీటర్ స్టీల్ ఛైర్, వాటర్ డిస్పెన్సర్స్, కప్ బోర్డ్, ప్రింట్ర్స్, హై ఎలక్ట్రసిటీ యూపీఎస్లు, బ్యాటరీలు, రాక్స్లు అందజేసినట్లు ఆసుపత్రి సూపరింటెండెంట్ డేవిడ్ సెల్విన్ రాజు తెలిపారు. కార్యక్రమంలో వైస్ ప్రెసిడెంట్ రంగా రెడ్డి, ఫ్యాక్టరీ డిప్యూటీ జనరల్ మేనేజర్ ప్రభాకర్, ఏజీఎం శ్రీమన్నారాయణ వెల్పేర్ అధికారి మధుసూదన్, డాక్టర్ క్రిష్ణవేణి, ఇజ్ దాని, నర్సులు సుజాత, విమల తదితరులు పాల్గొన్నారు.



Founder MD Late Shri S.Veera Reddy Gari memorial scholar ships awarded to Yadiki Mandal SSC passed 1st rank Rs.20k, 2nd rank Rs.15k and 3rd rank Rs.10k.Divisions on 26.10.2024





మెరిట్ స్కాలర్ షిప్ అవార్డు అందచేసిన సాగర్ సిమెంట్స్

- 30 విద్యార్థులకు గాను రూ.4లక్షల 50వేలు అందచేత
యాదికి, అక్టోబర్ 26, అనంత జనశక్తి న్యూస్
 మండల పరిధిలోని గుడిపాడు గ్రామ సమీపంలో ఉన్న సాగర్ సిమెంట్స్ ఫ్యాక్టరీ నందు శనివారం విద్యార్థులకు మెరిట్ స్కాలర్ షిప్ అవార్డు కార్యక్రమం సాగర్ సిమెంట్స్ ఫ్యాక్టరీ ఘనంగా నిర్వహించారు. సాగర్ లిమిటెడ్ వ్యవస్థాపకుడు సమ్మిడి వీరారెడ్డి జన్మదినమును పురస్కరించుకొని యాదికి మండలంలో ప్రభుత్వ పాఠశాలలో పదవ తరగతిలో ప్రతిభ కనబరిచిన విద్యార్థులకు మెరిట్ స్కాలర్ షిప్ అవార్డును అందచేశారు. ఈ సందర్భంగా బి. ప్రభాకర రెడ్డి మాట్లాడుతూ సాగర్ లిమిటెడ్ వ్యవస్థాపకుడు సమ్మిడి వీరారెడ్డి జీవిత విశేషాలను, వారు సాధించిన ప్రగతిని కొని యాదారు. అనంతరం ఈ పి.రంగారెడ్డి మాట్లాడుతూ



ఈ సాగర్ లిమిటెడ్ వ్యవస్థాపకుడు సమ్మిడి వీరారెడ్డి ఎంతో నాయకత్వ లక్షణాలు పునికిపుచ్చుకొని

అని, ఎప్పుడు పేదవారి చదువుల గురించి ఆలోచించేవారన్నారు. వారి జ్ఞాపకార్థం ఈ ప్రాత్యహక బహుమతులు అందజేయడము జరిగిందన్నారు. ఆ మండల విద్యాధికారి ధనలక్ష్మి మాట్లాడుతూ ఇలాంటి బృహత్తర కార్యక్రమమును నిర్వహించిన సాగర్ సిమెంట్స్ లిమిటెడ్ యాజమాన్యమును అభినందించారు. యాదికి ప్రభుత్వ పాఠశాలలో ఉత్తీర్ణులయిన విద్యార్థిని విద్యార్థులకు మొదటి బహుమతిగా రూ. 20,000లను, రెండవ బహుమతిగా రూ. 15000లను, మూడవ బహుమతిగా రూ. 10,000లను నగదు బహుమతులను మొమ్మంటోలను సర్టిఫికెట్లను అందజేశారు. యాదికి మండలంలో ఉన్న పది ప్రభుత్వ పాఠశాలలో ని ప్రతిభ కనబరిచిన విద్యార్థులకు గాను మొత్తము రూ. 4,50,000లను అందజేశారు. ఈ కార్యక్రమంలో పాఠశాల ప్రధానోపాధ్యాయులు, విద్యార్థుల తల్లితండ్రులు, పరిశ్రమ అధికారులు, విద్యార్థులు పాల్గొన్నారు.

కాంట్రాక్టరుగా, పారిశ్రామిక అధినేతగా ఎదిగారన్నారు. వీరికి చదువు అంటే ఎంతో విస్వసనీయత

అనంత ప్రభ

శ్రీ సమ్మిడి వీరారెడ్డి జన్మదినాన్ని ఘనంగా జరుపుకున్న సాగర్ సిమెంట్ యాజమాన్యం

యాదికి, అక్టోబర్ 26 (అనంత ప్రభ)
 సాగర్ సిమెంట్స్ లిమిటెడ్ వ్యవస్థాపకుడు శ్రీ సమ్మిడి వీరారెడ్డి జన్మదినాన్ని పురస్కరించుకొని మెరిట్ స్కాలర్ షిప్ అవార్డు కార్యక్రమాన్ని యాదికి మండల పరిధిలోని గుడిపాడు సమీపంలో గల సాగర్ సిమెంట్ ఫ్యాక్టరీ నందు సాగర్ సిమెంట్ యాజమాన్యం ఘనంగా నిర్వహించారు. ఈ కార్యక్రమానికి హెచ్ఆర్ జిఎం బి ప్రభాకర రెడ్డి స్వాగతోపన్యాసం చేస్తూ శ్రీ సమ్మిడి వీరారెడ్డి జీవిత విశేషాలు వారు సాధించిన ప్రగతిని కొనియాడారు. ఈ కార్యక్రమానికి అధ్యక్షత వహించిన గుడిపాడు షాంట్ ప్రెసిడెంట్ ఈపీ రంగారెడ్డి మాట్లాడుతూ శ్రీ వీరారెడ్డి ఎంతో నాయకత్వ లక్షణాలు పునికిపుచ్చుకొని కాంట్రాక్టర్ గా మరియు పారిశ్రామిక అధినేతగా ఎదిగారని, వీరికి చదువు అంటే ఎంతో విశ్వసనీయత అని ఎప్పుడూ పేదవారి చదువుల గురించి ఆలోచించే వారని, అతని జ్ఞాపకార్థంగా ఈరోజు విద్యార్థులకు ప్రోత్సాహక బహుమతులు అందజేస్తున్నట్లు తెలిపారు. ఈ కార్యక్రమానికి ముఖ్యఅతిథిగా హాజరైన మండల విద్యాధికారి (రెండు) ధనలక్ష్మి మాట్లాడుతూ ఇలాంటి మంచి కార్యక్రమాలను నిర్వహించిన సాగర్ సిమెంట్స్ లిమిటెడ్ యాజమాన్యమును అభినందించారు.



అనంతరం యాదికి మండలంలోని ప్రభుత్వ పాఠశాలలో ఉత్తీర్ణులైన విద్యార్థిని విద్యార్థులకు మొదటి బహుమతిగా 20000 రూపాయలు, రెండవ బహుమతిగా 15000, మూడో బహుమతిగా 10,000 నగదు బహుమతులను, మొమ్మంటోలను మరియు సర్టిఫికెట్లను అందజేశారు. మండలంలోని మొత్తం 10 ప్రభుత్వ పాఠశాల విద్యార్థులకు సుమారు నాలుగు లక్షల యాభై వేల రూపాయలు అందజేశారు. ఈ కార్యక్రమంలో హెచ్ఆర్ షిఎం శ్రీమన్మారాయణ, పీ అండ్ క్యూ సి జి ఎం ప్రసాద్, పా-తశాల ప్రధానోపాధ్యాయులు, విద్యార్థులు మరియు వారి తల్లిదండ్రులు, ఫ్యాక్టరీ సిబ్బంది పాల్గొన్నారు

ANANTAPURAMU & SATHYA SAI DISTRICT - Page 6 - 27 Oct 2024
<https://epaper.ananthaprabha.net/news/18898/671d18085e27b>

ప్రతిభ చాటిన విద్యార్థులకు ఆర్థిక సాయం

యాదికి, అక్టోబర్ 26 :
 యాదికి మండలం గుడిపాడు గ్రామ సమీపంలో ఉన్న సాగర్ సిమెంట్స్ కర్మాగారం ప్రాంగణం లో శనివారం సాగర్ సిమెంట్స్ లిమిటెడ్ వ్యవస్థాపకుడు సమ్మిడి వీరారెడ్డి జన్మదినాన్ని పురస్కరించుకొని మెరిట్ స్కాలర్ షిప్-2024 కార్యక్రమాన్ని సాగర్ సిమెంట్ యాజమాన్యం నిర్వహించింది. ఈ సందర్భంగా వక్రలు బి. ప్రభాకర రెడ్డి, పి. రంగారెడ్డి మాట్లాడుతూ వీరారెడ్డి నాయకత్వ లక్షణాలు పునికిపుచ్చుకొని కాంట్రాక్టరుగా పారిశ్రామిక అభివృద్ధి చెందిన వైమాన్ని గురించి వివరించారు. విద్య మీద ఆసక్తితో, విస్వసనీయత కలిగిన ప్రతి విద్యార్థికి ఆర్థిక సహాయం అందజేయాలనే మహాన్నత ఆశయంతో, పేద విద్యార్థుల చదువు గురించి ఆలోచించేవారని వారన్నారు. వారి జ్ఞాపకార్థం మండల పరిధిలోని యాదికి, రాయల చెరువు, చందన, కోన ఉప్పులపాడు, ఎన్ చిక్కెపల్లి, ఈట్రాక్షపల్లి, పి వెంగన్నపల్లి, నగరూరు తోపాటు అదర్స్ పాఠశాల, కస్తూర్బా గాంధీ బాలికల పాఠశాల మొత్తం 10 ప్రభుత్వ ఉన్నత పాఠశాలల , పదవ తరగతిలో ప్రథమ, ద్వితీయ, తృతీయ స్థానాలు సాధించిన పాఠశాల విద్యార్థిని విద్యార్థులకు 20, వేలు 15 వేలు , 10 వేలు నగదు ప్రోత్సాహకాలు అందజేశారు. మొత్తం రూ. 4 లక్షల 50 వేలు రూపాయలు అందజేశారు. ఈ కార్యక్రమంలో సాగర్ సిమెంట్ అధికారి శ్రీమన్మారాయణ, జయరాం రెడ్డి, ప్రసాద్, నందకుమార్.



పదో తరగతి విద్యార్థులకు మెరిట్ స్కాలర్ షిప్ అందజేస్తున్న దృశ్యం



సాగర్ సిమెంట్ కర్మాగారం అధికారులతో విద్యార్థిని విద్యార్థులు, సమావేశానికి హాజరైన విద్యార్థి విద్యార్థుల కుటుంబ సభ్యులు

ఈనాడు

ప్రతిభావంతులకు నగదు పురస్కారాలు

యాదికి, న్యూస్ టుడే: పదిలో ప్రతిభ కనబరిచిన విద్యార్థులకు రూ.4.50 లక్షల నగదును శనివారం సాగర్ సిమెంట్ యాజమాన్యం అందించింది. యాదికి మండలం గుడిపాడు వద్ద ఉన్న సాగర్ పరిశ్రమలో ఏర్పాటు చేసిన కార్యక్రమంలో ఎంఈఓ ధనలక్ష్మి మాట్లాడుతూ.. ప్రభుత్వ పాఠశాలలో చదివే విద్యార్థుల ప్రతిభను గుర్తించి వారికి సాయం అందించడం గొప్ప కార్యక్రమమన్నారు. పరిశ్రమ వ్యవస్థాపకుడు వీరారెడ్డి ఆశయాలను కొనసాగిస్తూ ఏటా పేద విద్యార్థులకు ఆర్థిక సహాయాన్ని అందజేస్తున్నట్లు పరిశ్రమ వైస్ ప్రెసిడెంట్ పాండురంగారెడ్డి తెలిపారు. అనంతరం మొదటి, ద్వితీయ, తృతీయ కింద రూ.20, 15, 10 వేల నగదుతో పాటు పత్రాలు, జ్ఞాపికలను అందజేశారు. కార్యక్రమంలో వీపీ పాండురంగారెడ్డి, హెచ్ఆర్ జిఎం ప్రభాకర రెడ్డి, జీఎంలు ప్రసాద్, జయరామిరెడ్డి, సురేశ్ రెడ్డి, నందకుమార్, వెంకటేశ్వరులు, జగదీశ్వర రెడ్డి, షిఎం శ్రీమన్మారాయణ, సీఎస్ఓ నరసింహారావు తదితరులు పాల్గొన్నారు.

Date : 27/10/2024 Edition Name : ANDHRA PRADESH (ANANTAPUR.) PageNo : 04

High School students BIS Industrial tour on 29.10.2024





Monthly Medical Camp organized at Gudipadu village on 16.11.2024





Bushes cleaning at Sachivalyam office surroundings at Gudipadu village on 19.11.2024





RANDOM BLOOD SUGAR AND BLOOD PRESSURE TEST FOR WORKEMNCONDUCTED ON 26.11.2024





HOUSE KEEPING PROGRAMME CONDUCTED NEAR VILLAGE ON 23.11.2024



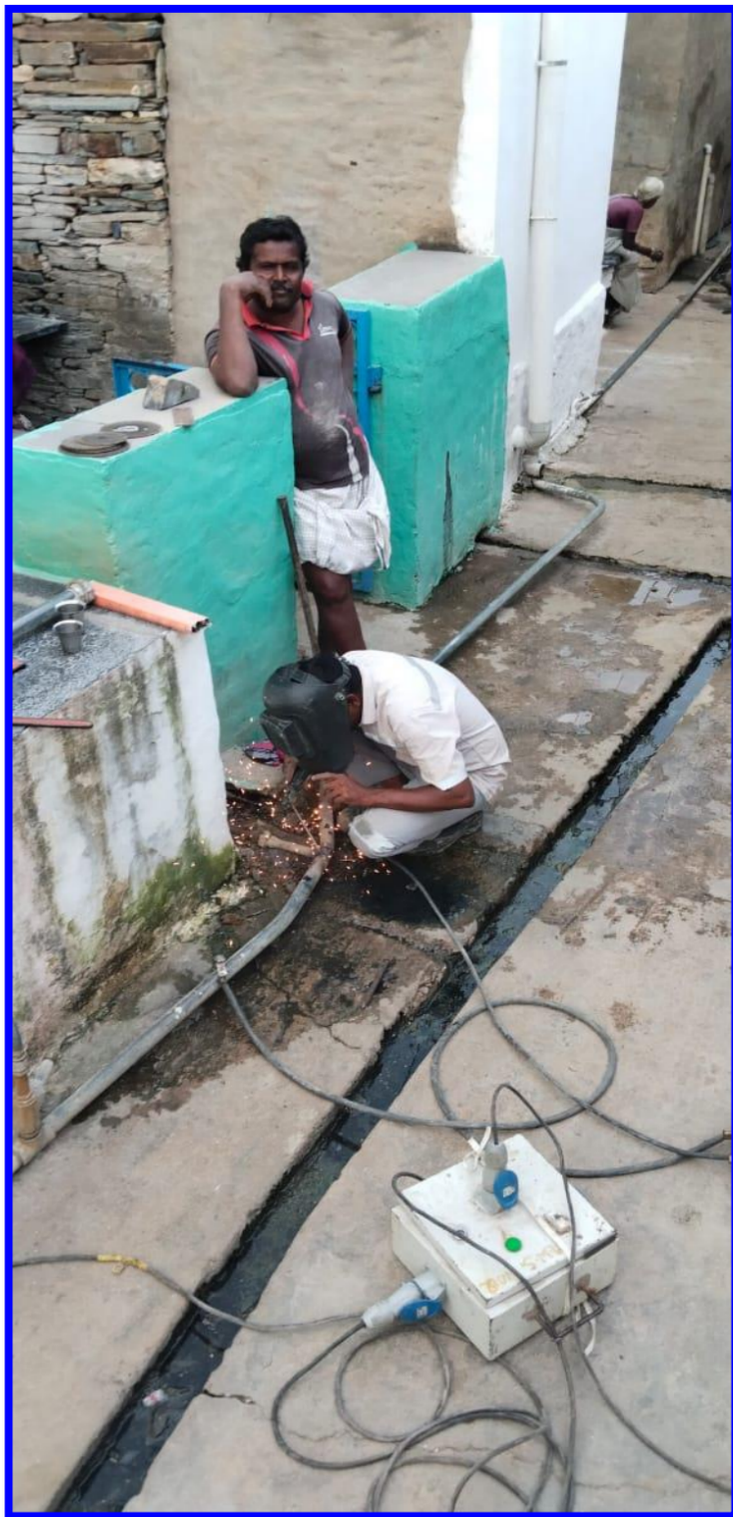


Medical camp held at Gudipadu village on 14.12.2024





Gudipadu village damaged pipeline repair works and welding works completed





LORRY DRIVERS MEDICAL CAMP AND RAOD SAFETY AWARENES MEETING ORGANISED ON 28.01.2025





GUDIPADU MEDICAL CAMP ORGANISED ON 11.01.2025





Monthly Medical camp organized at Gudipadu village on 15th Feb' 2025





Cement donated 300 Bags to Lord Sri Dasaratha Rama Swamy temple construction at Kundanakota village



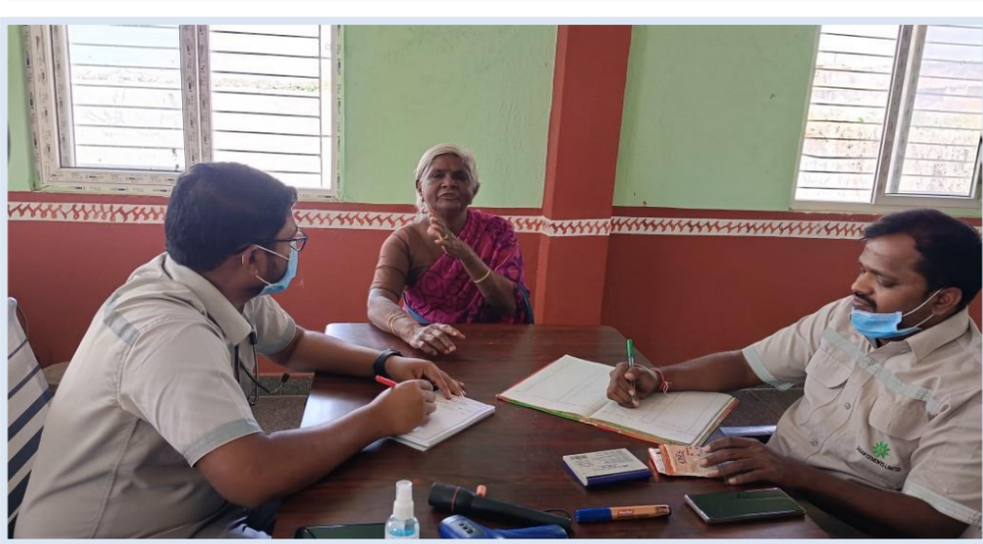


CHALIVENDRAM PROVIDED AT MAIN GATE FOR NATURAL COOL DRINKING WATER TO THE PUBLIC





Medical camp organized on 15.03.2025 at Gudipadu village





Road formation laid at Goddess Kuntemma Temple in Gudipadu village on 26.10.2025





CEMENT DONATED TO GUDIPADU VILLAGE BURIAL GROUND COMPOUND WALL AND BUS SHELTER



**BURIAL GROUND
COMPOUND WALL**



BUS SHELTER



R.O. PLANT MONTHLY MAINTNANACE AT GUDIPADU VILLAGE





THANK YOU

