

P.O. Devapur Cement Works – 504 218, Dist. Mancherial (T.S)

Phone: 91-08736 - 240661, Fax: 91-8736 - 240522

#### REGISTERED POST

# ORCEM/DVP/ENV/ 309

18th September 2023

To,
Member Secretary,
Telangana State Pollution Control Board,
Paryavaran Bhavan, A-3, Industrial Estate, Sanathnagar,
Hyderabad – 500018, Telangana.

Sub: Submission of FORM-V (Environmental Statement) under Rule No. 14 of Environment

(Protection) Rules, 1986 and amendments thereof for the period of FY2022-23 for our

Devapur Limestone Mine - Reg.

Ref: CFO & HWA Order No. 220823620495, Date 27.05.2022.

Dear Sir,

We are herewith submitting FORM-V (Environmental Statement) under Rule No. 14 of Environment (Protection) Rules, 1986 and amendments thereof for the period of FY2022-23 for our Devapur Limestone Mine of M/s TSMDC located at Devapur (V), Kasipet (M), Mancherial District, Telangana.

This is for your kind information and record please.

Thanking you,

Yours faithfully For Devapur Limestone Mine of M/s. TSMDC Limited.

Mines Manager

Encl: A/a

CC: Environmental Engineer,

Telangana State Pollution Control Board,

Regional Office,

H. No. 6-2-166/A, 1st Floor, Subhash Nagar,

Nizamabad - 503002, Telangana.

Regd. & Corpt office: Rear Block, 4th floor, HMWSSB Premises, Khairatabad, Hyderabad – 500 004. Phone: +91-040 – 23393814, 23323153; Fax: +91-40-23393152; E-Mail: tsmdcltd@yahoo.com

# FORM-V (Environmental Statement) FY 2022-23



**Devapur Limestone Mine** 

M/s. Telangana State Mineral Development Corporation Limited

Devapur (V), Kasipet (M), Mancherial (Dist.) – 504218, Telangana.

#### M/s. Telangana State Mineral Development Corporation Limited

Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

#### FORM-V

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#### Environmental Statement for the financial year ending with 31st March 2023

#### PART - A

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

process.

Dr. G. Malsur

Vice Chairman & Managing Director Devapur Limestone Mine of M/s TSMDC Devapur (V), Kasipet (M), Mancherial (Dist.),

Telangana – 504218

2. Industry category : Primary STC Code: NA

Secondary STC Code: NA

3. Production capacity : Limestone – 5.3 MTPA

4. Year of establishment : 1981

5. Date of the last environmental

statement submitted

: 27<sup>th</sup> July, 2022

# PART – B WATER AND RAW MATERIAL CONSUMPTION

1.	Water Consumption (m³/day)			
i.	Process & Washings (Dust Suppression & Plantation)	:	115.6	
ii.	Domestic	:	9.8	

		Process Water Consumption per unit of product output		
	Name of Products	During the previous financial Year 2021-22	During the current financial Year 2022-23	
i.	Limestone	8.21 Lit/MT	12.80 Lit/MT	

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2.	2. Raw Material Consumption - MT/MT of Product						
*Name of raw Name of							
	materials		During the previous financial	During the current financial			
			Year 2021-22	Year 2022-23			
i.	HSD	Limestone	0.388 Lit/MT	0.392 Lit/MT			
ii.	Explosives	Limestone	0.095 Kg/MT	0.095 Kg/MT			

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

# PART - C POLLUTION DISCHARGED TO ENVIRONMENT/UNIT OF PRODUCT

(Parameters as specified in the consent issued)

Pollutants		Quantity of Pollutants Discharged (Kg/day)	Concentrations of Pollutants in Discharges (mg/L)	Percentage of variation from prescribed standards with reasons
A. W	/ater			
Efflu	ent Water: Workshop Wastewater &	Battery Wastewater		
i.	pH		7.6	Within the Limits
ii.	Total Dissolved Solids		1089.6	-48.1
iii.	Total Suspended Solids		43.5	-78.2
iv.	Chemical Oxygen Demand		69.4	-72.2
٧.	Biochemical Oxygen Demand		19.3	-80.7
vi.	Oil & Grease		0.4	-95.5

	Pollutants	Quantity of Pollutants Discharged (Kg/day)	Concentrations of Pollutants in Discharges (mg/Nm³)	Percentage of variation from prescribed standards with reasons
B. A	ir			
i.	Crusher Stack - PM	9.54	22.5	-80.47

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## Environmental Statement for the financial year ending with 31st March 2023

## PART - D HAZARDOUS WASTE

As specified under

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

U	Total Quantity, MT			
Hazardous Waste	During the previous financial Year 2021-22	During the current financial Year 2022-23		
A. From Process				
i. Used Oil (5.1)	6300 Litres	10910 Litres		
B. From Pollution Control Facilities	Nil	Nil		

## PART - E SOLID WASTES

Solid Waste		Total Quantity, MT			
		During the previous financial Year 2021-22	During the current financial Year 2022-23		
	From Process Topsoil Generation)	Nil	Nil		
B. From Pollution Control Facilities		Nil	Nil		
C.					
i.	Quantity recycled or re- utilized within the unit	856333	345306		
ii.	Sold	NA	NA		
iii.	Disposed	547958	345306		

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Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

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#### PART - F

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

SI. No	Type of Wastes Generated / Handling	Nature of Waste	Disposal Pathway
1	Used Oil (5.1 of Schedule-I)	Hazardous	Authorized Re-processors / Recyclers
2	Lead Acid Batteries	Batteries	Authorized recycler & Buyback to vendors
3	Crusher Bag House Dust	Solid	Recycle back in to the process
4	Liquid Waste - Effluent	Effluent	Disposal on land for irrigation
5	Liquid Waste - Sewage	Sewage	Disposal on land for irrigation
6	Over Burden	Solid	Used for backfilling/reclamation
7	Topsoil	Solid	Used for greenbelt development
8	Low Grade Limestone	Solid	Recycle in to Cement Manufacturing

SI. No	Type of Wastes Generated / Handling	Nature of Waste	Disposed Quantity, FY2022-23
1	Used Oil (5.1 of Schedule-I)	Hazardous	10910 Litres
2	Lead Acid Batteries	Batteries	Nil
3	Crusher Bag House Dust	Solid	100% Recycle
4	Over Burden	Solid	492192 Cu.mtr
5	Topsoil	Solid	Nil
6	Low Grade Limestone	Solid	202957

#### PART - G

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

Low grade limestone and sub-grade limestone minerals are used in the manufacturing process thus conserving the natural resources. Reclamation of mined out area and development of water storage reservoirs is done to facilitate increase in water regime in mined out areas.

## M/s. Telangana State Mineral Development Corporation Limited

Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

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#### PART – H

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

Adequate funds are earmarked for environmental management activities. Recurring expenditure incurred for the same for the period FY2022-23 is tabulated as below.

SI. No	Nature of Revenue/ Recurring Amount incurred in Expenditure Rs.			
1	Dust Suppression on Haulage Roads	39.58		
2	Environmental Monitoring	8.72		
3	Electricity Charges for Pumps 18.38			
4	Maintenance of Gardens	25.70		
5	Maintenance & Watering of Plantation	13.44		
6	Civil and Maintenance Charges for Gardens	4.52		
7	Operation of Bag House (PCE) at Crusher 9.9			
	То	tal 120.24		

#### PART - I

#### Any other particulars for improving the quality of the environment.

- Forming pits, retaining tanks and bunds in the mining area, improve water resources. Water harvesting pits were dug in the adjoining area.
- For noise pollution control & ground vibration Non electric delay detonators are used. Greenbelt is developed along the boundary of mine area for reducing the impact of noise due to mining activity on the surrounding Environment.
- Regular water sprinkling is done at mine face and haulage roads to suppress dust.
- Conservation of resources is done as per the approved mining plan.
- In Devapur Limestone Mine, so far total plantation of 43725 saplings was carried out covering an area of 36.583 ha. In the year 2022-23 as per mining plan we have planned to plant 1600 nos. of saplings in 1.6 ha area. Year wise plantation details:

Year	Area in Ha.	No's of Saplings
Up to 2021-22	2.2	2294
2022-23	1.8	2239
Total as on 31.03.2023	36.583	43725

#### M/s. Telangana State Mineral Development Corporation Limited

Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

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#### Environmental Statement for the financial year ending with 31st March 2023

# **Annexures**

Annexure-1
Ambient Air Quality Monitoring Data

Parameters	Limits	Near Loading Area	Near Unloading Area	Near Drilling Area	Near Haulage Road
PM10	100	70.0	71.0	69.9	64.1
PM2.5	60	26.4	27.8	26.8	22.3
SO <sub>2</sub>	80	9.4	11.6	9.8	11.8
NO <sub>2</sub>	80	19.8	23.2	21.1	23.8
Lead (Pb)	1.0	0.1	0.1	0.1	0.1
Carbon Monoxide mg/m <sup>3</sup>	02	BDL	BDL	BDL	BDL
Ammonia (NH₃)	400	BDL	BDL	BDL	BDL
Ozone (O <sub>3</sub> )	100	5.0	7.8	7.0	5.3
Benzene (C <sub>6</sub> H <sub>6</sub> )	05	< 0.02	< 0.02	< 0.02	< 0.02
Arsenic (As) ng/m <sup>3</sup>	06	ND	ND	ND	ND
Nickle (Ni) ng/m <sup>3</sup>	20	ND	ND	ND	ND
Benzo Pyrene (Bap) ng/m <sup>3</sup>	01	ND	ND	ND	ND

All the values are expressed in μg/m³, ND-Non-Detectable, BDL-Below Detectable Limits

Parameters	Limits	Devapur Village	Forest Area Salpalavagu	Gatralpalli Village	Maddi- madugu Village
PM10	100	62.2	49.5	54.3	64.3
PM2.5	60	23.3	17.8	20.0	23.8
SO <sub>2</sub>	80	10.1	6.7	7.4	10.4
$NO_2$	80	21.1	16.9	17.5	21.6
Lead (Pb)	1.0	0.1	0.0	0.0	0.1
Carbon Monoxide mg/m <sup>3</sup>	02	BDL	BDL	BDL	BDL
Ammonia (NH₃)	400	BDL	BDL	BDL	BDL
Ozone (O <sub>3</sub> )	100	6.9	2.3	3.3	7.8
Benzene (C <sub>6</sub> H <sub>6</sub> )	05	< 0.02	< 0.02	< 0.02	<0.02
Arsenic (As) ng/m <sup>3</sup>	06	ND	ND	ND	ND
Nickle (Ni) ng/m <sup>3</sup>	20	ND	ND	ND	ND
Benzo Pyrene (Bap) ng/m³	01	ND	ND	ND	ND

All the values are expressed in μg/m³, ND-Non-Detectable, BDL-Below Detectable Limits

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# Annexure-2 Ambient Noise Monitoring Data

	Noise Levels in Leq dB(A)					
Ambient Monitored Location	Day Tin	ne	Nighttime			
	Monitored Value	Limits	Monitored Value	Limits		
Devapur Village	64.00	75	58.90	70		
<ol><li>Maddimadugu Village</li></ol>	66.33	75	61.63	70		
3. Core Zone (Near Temple)	66.53	75	61.00	70		
4. Township (Om Store)	61.90	75	57.13	70		
5. Gatralpalli (Near Govt. School)	56.83	75	52.05	70		
6. Forest Land (Salphalavagu)	57.30	75	52.30	70		

# Annexure-3 Effluent Water Analysis Data

Battery Discharge Effluent Parameters	UoM	Limits	Average Measured Concentration
рН		6.5-8.5	7.5
Total dissolved solids	mg/l	2100	1331.7
Total Suspended solids	mg/l	200	69.7
Chemical oxygen demand	mg/l	250	107.7
Biochemical oxygen demand (3 Days at 27°C)	mg/l	100	27.8
Oil & Grease	mg/l	10	0.6

Vehicle Washing Oil Separator Effluent Parameters	UoM	Limits	Average Measured Concentration
рН		6.5-8.5	7.7
Total dissolved solids	mg/l	2100	847.6
Total Suspended solids	mg/l	200	17.4
Chemical oxygen demand	mg/l	250	31.2
Biochemical oxygen demand (3 Days at 27°C)	mg/l	100	10.8
Oil & Grease	mg/l	10	0.2

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Annexure-4
Ground Water Quality Analysis Data

Locations	1	2	3	4	5
Color (Hazen Units)	7	4.0	5.5	<01	3
Odour	Agreeable	Agreeable	Agreeable	Agreeable	Agreeable
Turbidity (NTU)	7.85	2.2	3	2.2	2.5
pH	7.67	7.6	7.805	7.7	7.605
E.C (micro mhos/cm)	1016.5	966.0	884	1085.5	1157.5
Total dissolved solids	589	512.5	500.5	619.0	595
Total alkalinity as CaCO3	255.82	121.5	246	256.0	366.5
Phenolpthalene alkalinity as CaCO3	Nil	Nil	Nil	Nil	Nil
Methylorange alkalinity as CaCO3	257.32	121.5	246	256.0	366.5
Total hardness as CaCO3	396.5	350.5	319.88	310.0	410.21
Calcium as Ca	77.5	89.5	95.33	80.0	112.99
Magnesium as Mg	47.765	31.2	20.12	26.5	26.06
Sodium as Na	43.76	45.2	50.065	102.6	42.735
Potassium as K	5.485	2.0	1.985	3.4	1.25
Copper as Cu	<0.01	0.0	0.065	0.1	0.065
Iron as Fe	0.265	0.3	0.27	0.2	0.215
Manganese as Mn	0.0075	<0.01	0.025	0.1	0.045
Chlorides as Cl	105.5	161.4	91.815	153.8	70.21
Sulphates as SO4	75.5	149.8	45.065	56.0	2930.52
Nitrates as NO3	29.66	10.7	17.505	21.1	29.39
Flourides as F	1	0.8	0.71	0.8	0.685
Phenolic compounds as C6H5OH	<0.001	<0.001	<0.001	<0.001	<0.001
Mercury as Hg	< 0.001	< 0.001	< 0.001	< 0.001	<0.001
Cadmium as Cd	< 0.001	< 0.001	< 0.001	< 0.001	<0.001
Selenium as Se	< 0.001	< 0.001	< 0.001	< 0.001	<0.001
Cyanide as CN	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Lead as Pb	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Zine as Zn	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Anionic Detergents as MBAS	Absent	Absent	Absent	Absent	Absent
Residual chlorine	0.1	Nil	0.2	Nil	0.0
Pesticides	Absent	Absent	Absent	Absent	Absent
Silver as Ag	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Mineral Oil	< 0.001	< 0.001	< 0.001	< 0.001	< 0.001
Hexavalent chromium as Cr+6	<0.001	<0.001	<0.001	<0.001	<0.001

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Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

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Poly nuclear aromatic Absent Absent Absent Absent Absent Absent Absent

Locations	6	7	8	9
Color (Hazen Units)	<01	4	5.0	Clear
Odour	Agreeable	Agreeable	Agreeable	Agreeable
Turbidity (NTU)	2.9	3.7	4.7	Nil
pH	7.6	7.5	7.5	7.505
E.C (micro mhos/cm)	901.0	450.5	698.0	116.5
Total dissolved solids	512.5	265.5	384.0	44.5
Total alkalinity as CaCO3	157.5	116.5	195.5	34
Phenolpthalene alkalinity as CaCO3	Nil	Nil	Nil	Nil
Methylorange alkalinity as CaCO3	157.5	116.5	195.5	34
Total hardness as CaCO3	354.4	180.0	109.5	33
Calcium as Ca	82.0	35.6	26.0	5.525
Magnesium as Mg	36.3	21.8	12.4	4.665
Sodium as Na	47.4	19.8	29.0	3.84
Potassium as K	1.7	2.5	1.0	1.005
Copper as Cu	0.1	0.0	0.2	<0.01
Iron as Fe	0.2	0.2	0.2	<0.10
Manganese as Mn	0.0	<0.01	0.1	< 0.001
Chlorides as Cl	80.7	49.0	48.5	5.78
Sulphates as SO4	61.5	33.5	38.7	3.11
Nitrates as NO3	23.0	13.4	17.3	0.24
Flourides as F	0.8	0.5	0.8	0.12
Phenolic compounds as C6H5OH	<0.001	<0.001	0.01	<0.01
Mercury as Hg	<0.001	<0.001	<0.001	<0.01
Cadmium as Cd	< 0.001	< 0.001	<0.001	<0.01
Selenium as Se	< 0.001	< 0.001	<0.001	<0.01
Cyanide as CN	< 0.001	< 0.001	<0.001	< 0.01
Lead as Pb	< 0.001	< 0.001	<0.001	<0.01
Zine as Zn	< 0.001	< 0.001	0.2	< 0.01
Anionic Detergents as MBAS	Absent	Absent	Absent	Absent
Residual chlorine	< 0.04	< 0.04	Nil	< 0.04
Pesticides	Absent	Absent	Absent	Absent
Silver as Ag	< 0.001	< 0.001	< 0.001	<0.01
Mineral Oil	< 0.001	< 0.001	< 0.001	<0.01
Hexavalent chromium as Cr+6	<0.001	<0.001	<0.001	<0.01
Poly nuclear aromatic hydrocarbons as PAH	Absent	Absent	Absent	Absent

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#### FORM-V

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- 1. Open Well (Near Devapur Vagu), 2. Bore well (Near Magazine), 3. Open well (Devapur village),
- 4. Bore well Water (Maddimadugu Village), 5. Bore Well (Devapur Village), 6. Borewell Water (Near Colony),
- 7. Borewell Water (Near Gatralapally), 8. Pit water (Mines), 9. Drinking water (Near Mines).

#### Annexure-5 Soil Quality Analysis Data

Parameters	1	2	3	4
рН	7.6	7.6	7.6	7.5
E.C.	227.3	260.5	292.8	332.3
Calcium as Ca	23.5	30.8	33.3	35.0
Magnesium as Mg	8.3	11.1	13.6	11.3
Sodium as Na	27.8	31.3	25.3	32.5
Potassium as K	41.8	52.5	148.3	124.5
Phosphorous as P	5.8	8.8	33.8	25.8
Nitrogen as N	104.8	125.3	268.8	247.0
Organic Carbon	0.1	0.3	0.5	0.5
Sulphates as SO <sub>4</sub>	0.3	0.3	0.2	0.1
Chlorides as Cl	0.5	0.6	0.2	0.2
Silt & Clay	53.5	53.0	53.8	55.0
Sand	46.5	47.0	46.3	45.0
Textural Class	Loamy sand	Silty clay	Silty Clay	Loam sand
Physical Appearance	Mixed soil	Black cotton soil	Black cotton Soil	Mixed soil

<sup>1.</sup> Maddimada, 2. Agriculture Land Devapur Village, 3. Agriculture Land Gatrapally, 4. Colony.

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Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

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# Annexure-6 Greenbelt Development Details



# M/s. Telangana State Mineral Development Corporation Limited

Devapur (V), Kasipet (M), Mancherial (Dist.) - 504218, Telangana

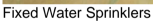
#### FORM-V

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## Environmental Statement for the financial year ending with 31st March 2023

#### <u>Annexure-7</u> Environmental Management Practices







Muck Pile Wetting



Wet Drilling



Rubber Curtains at Crusher Dump Hopper

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Water Sprinkling on Haul Road

**Dust Suppression at Internal Roads** 

# Activities under Corporate Social Responsibility

S.No.	No. Description of CSR Activity		Details of Expenditure & work done during the reporting year		Budgeted	Spent (Ps. in Loss)	Details of CSR expenditure FY 2022-23	
1	Supporting for drinking water & agriculture	communities	Water storeage tanks, drinking water supply facility & irrigation support to agriculture	RO Water supply to villagers;	( <b>Rs. in Lacs</b> ) 0.75		RO Water supply - Rs. 0.75 Lacs	
2			Preventive measures for mitigation of mine related health problems	Regular medical checkup of mine employees	1.00	1.155	Contract workmen - 161 nos & Management & Wage board - 56 nos; Total 217 nos @ Rs. 520/- per person.	
3	Support to Health & Medical Services		Promotion of Hygiene and Sanitation, public health initiatives	To conduct health checkup camps for villagers, expensess for sulabh shouchalaya, dispensary expensess	55.50	47.098	Medical expensess at Dispensary - Rs. 35.546 Lac Maint. Of Sulabh Complex - Rs. 2.625 Lac Sculabh Complex - 10000 Nos (5000 trucks movement in a year * 2 persons)]; Medical camp nearby villages - Rs. 2.058 Lac Charges Of Ambulance For Villagers - Rs. 6.508 Lac Flooring in Health centre wash room at Grampanhayat - Rs. 0.178 Lac Preparation of wash room at Chintagudem village - Rs. 0.183 Lac	
4	Support to Skill	Welfare and Socio-	Skill development & vacational training programs of local communities	Classess conducted for skill development and vocaional training	3.00	3.800	Details received from Manohara Malem, VT Officer - 25 beneficiaries	
5	development & Education	programs for local	Promotion of Literacy & Education	School running expensess, repairing & providing facilities to nearby govt. schools	533.00	525.963	School Running Expenses - Rs. 522.691 Lac School bags distribution - Rs. 2.966 Lac Painting to primary school at Medara basty - Rs. 0.126 Lac Dontation of almirahs to MEO office for school records - Rs. 0.180 Lacs	
6	Social & Livelihood Support	Welfare and Socio- economic development programs for local communities	Support to social, cultural, recreation activities	Community deviceopment of surrounding villages & recreation activities	3.00	3.333	Meals to aadivashi community - Rs. 1.118 Lac Preparing of concrete walkway in side around in Village park - Rs. 0.024 Lacs Repaire Work At Dhyankendra - Devapur - Rs. 0.744 Lac Preparing work to Dhyan kendra at Maddimada village - Rs. 0.807 Lac Preparing Of Flooring, Parapet Wall , Plastering And Cleaning Roof Slab At Press Club , Kasipet Village Near Mro Office - Rs. 0.554 Lac vinyle prints for board (Kreeda pranganam ) at Devapur village near Prakruthi vanam - Rs. 0.086 Lac	
7			Livelihood & social economic standard improvement support	Donation to vanavasi kalyan ashram	1.50	1.440	Vanavasi Kalyan Parishad - Rs. 1.44 Lac	
8	Support to Transportation Services & Infrastructure	Inrograms for local	Improvement of road connectivity and public transport and other infrastructure facilities	Infrastructure development of sorrounding villages	37.00	46.194	PREPARING FLOORING TO PUBLIC ASSEMBLY/GATHERING CE - Rs. 0.095 Lac Preparing Of Brick Wall And Ms Grill With Gate To Public Assembly/Gathering Centre at Peddapur village - Rs. 0.0518 Lac Prepairing walkway platform for villagers to cross nala near Ambetkar statue a Devpur village - Rs. 0.895 Lac Replacing damaged roof sheets and repairing of Cattle shed towards maddimada village - Rs. 0.175 Lac WHITE WASHING AND PAINTING WORK IN SRI PRASANNA - Rs. 0.202 Lac TENT MATERIAL-AMBEDKAR BIRTH DAY - Rs. 0.195 Lac Transport service charges - Rs. 44.58 Lac	
				Total	634.75	624.03	manapare service offitiges into 177,00 cue	
9				Environmental Expenditure		110.36	Envionmental monitoring expenditure as per Environmental Compliance returns	
				Total		734.39		

# M/s. Telangana State Mineral Development Corporation Limited

Devapur (V), Kasipet (M), Mancherial (Dist.) – 504218, Telangana

# FORM-V

See Rule-14

# Environmental Statement for the financial year ending with 31st March 2023





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