

**EC COMPLIANCE
FOR**

Expansion of Steel Plant by installation of Sponge Iron Plant (175 TPD) and Captive Power Plant (7 MW; 5 MW AFBC & 2 MW WHRB) at Sy. No.175, 175/2, 176, 177, 178, 179/1, 179/2, 179/3, 182/1, 184, 185/2, 185/3, 185/4, 185/5 Village Samkhiyali, Taluka Bhachau, District Kutch, Gujarat by M/s Gallant Metal Ltd.

Sr. No	SPECIFIC CONDITIONS	Compliance status
1.	<p>Efforts should be made to reduce RSPM levels in the ambient air and a time bound action plan should be submitted. On-line ambient air quality monitoring and continuous stack monitoring facilities for all the stacks and sufficient air pollution control devices should be provided to keep the emission levels below 100 mg/Nm³</p>	<p>All efforts are being made to reduce RSPM levels in the ambient air. On-line monitoring facilities for all six stacks (location and parameters with limit given in Table1 below) has been provided and sufficient air pollution control devices (location and air pollution control devices installed details given in Table2 below) provided to keep the emission levels below 100 mg/Nm³.</p> <p>Environmental parameters as per monitoring conducted by Royal Environment Auditing & Consultancy Service, Gujarat Pollution Control Board (GPCB) approved Schedule II Auditor having NABL accredited laboratory facility from Oct'17 to March'18 for all six stacks are given in the Table 3 below & copy of the same is attached as Annexure A.</p> <p>Environmental parameters as per monitoring conducted by Royal Environment Auditing & Consultancy Service, Gujarat Pollution Control Board (GPCB) approved Schedule II Auditor having NABL accredited laboratory facility for PM2.5, PM10, Sox & Nox in the ambient air from Oct'17 to March'18 are given in the Table 4 below & copy of the same is attached as Annexure B.</p> <p>Copy of values of Environmental parameters as per Continuous monitoring reports</p>



		transmitted to CPCB and GPCB from Oct 2017 to March 2018 for satck monitoring is attached as Annexure C. Compliance Assured
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List Of Online Monitoring Stations

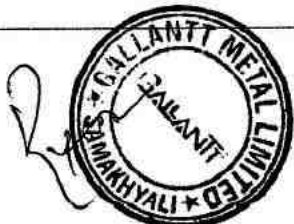
Table 1

Location	Online Parameters	Limit in (mg/Nm3)
AFBC Boiler of Power Plant	SOx , Nox ,SPM	Sox-100, Nox-50, SPM-100
Rotary Kiln 1 & 2	SOx , Nox ,SPM	Sox-100, Nox-50, SPM-100
Rotary Kiln 3 & 4	SOx , Nox ,SPM	Sox-100, Nox-50, SPM-100
Induction Furnace 1 & 2	SOx , Nox ,SPM	Sox-100, Nox-50, SPM-50
Induction Furnace 3 & 4	SOx , Nox ,SPM	Sox-100, Nox-50, SPM-50
Reheating Furnace	SOx , Nox ,SPM	Sox-100, Nox-50, SPM-100

Air Pollution Control Device

Table 2

Location	Air Pollution Control Equipment
Power Plant	Electro Static Precipitator (ESP)
Rotary Kiln 1 & 2	Electro Static Precipitator (ESP)
Rotary Kiln 3 & 4	Electro Static Precipitator (ESP)
Induction Furnace 1 & 2	Bag Filter With Spark Trapper and Popped Damper
Induction Furnace 3 & 4	Bag Filter With Spark Trapper and Popped Damper
Reheating Furnace	Bag Filter With Forced Draft Cooler



STACK EMISSION MONITORING REPORT VALUES

TABLE 3

Stack Monitoring Station	SPM (mg/Nm3) Limit-100 mg/Nm3			NOX (mg/Nm3) Limit-50 mg/Nm3			SO2 (mg/Nm3) Limit-100 mg/Nm3		
	Max.	Min.	Avg.	Max.	Min.	Avg.	Max.	Min.	Avg.
Rotary Kiln 1 & 2	94	92	93	32.5	27.8	30.15	28.3	23.2	25.75
Rotary Kiln 3 &4	88	84	86	36.7	26.8	31.75	23.5	18.8	21.15
Power Plant	81	76	79	23.5	18.9	21.20	40.5	31.6	36.05
Induction Furnace F1 & F2	42	37	39	26.5	18.5	22.50	21.6	12.5	17.05
Induction Furnace F3 & F4	40	31	36	25.4	19.5	22.45	18.4	12.7	15.55
Rolling Mill	65	57	61.5	20.8	18.4	19.60	20.8	15.3	18.05

AMBIENT AIR QUALITY MONITORING REPORT

TABLE 4

Ambient Air Quality Station	PM 10 ($\mu\text{g}/\text{m}^3$) Limit-100 $\mu\text{g}/\text{m}^3$			PM2.5($\mu\text{g}/\text{m}^3$) Limit-60 $\mu\text{g}/\text{m}^3$			Sox($\mu\text{g}/\text{m}^3$) Limit-80 $\mu\text{g}/\text{m}^3$			NOx($\mu\text{g}/\text{m}^3$) Limit-80 $\mu\text{g}/\text{m}^3$		
	Max.	Min.	Avg.	Max.	Min.	Avg.	Max.	Min.	Avg.	Max.	Min.	Avg.
OFFICER COLONY	52	49	50.5	26	24	25	12.6	10.8	11.7	20.7	21.1	20.9
MAIN SECURITY GATE	62	58	60	28	27	27.5	13.4	12.4	12.9	19.2	18.1	18.65
B/H KILN 1 & 2	47	44	45.5	23	21	22	16.7	8.2	12.45	19.4	12.7	16.05
NR.FURNACE AREA	51	48	49.5	26	24	25	18.5	9.5	14	21.0	13.8	17.40



2.	<p>Electrostatic precipitator (ESP) shall be provided to DRI kilns, WHRB and AFBC boilers to keep the particulate matters within 100 mg/Nm³. Hot gases from DRI kiln shall be passed through Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely and used in waste heat recovery boiler (WHRB). The gas then shall be cleaned in electrostatic precipitator (ESP) before leaving out into the atmosphere through ID fan and stack</p>	<p>Electrostatic precipitator (ESP) has been provided to DRI kilns, WHRB and AFBC boilers to keep the particulate matters within 100 mg/Nm³. Hot gases from DRI kiln passed through Dust Settling Chamber (DSC) to remove coarse solids and After Burning Chamber (ABC) to burn CO completely and used in waste heat recovery boiler (WHRB). The gas then cleaned in electrostatic precipitator (ESP) before leaving out into the atmosphere through ID fan and stack.</p> <p>Particulate Matter values as per monitoring conducted by Royal Environment Auditing & Consultancy Service, Gujarat Pollution Control Board (GPCB) approved Schedule II Auditor having NABL accredited laboratory facility from Oct'17 to March'18 are given in the Table 5 below & copy of the same is attached as Annexure A.</p> <p>Copy of values of particulate matter as per online Continuous monitoring reports transmitted to CPCB and GPCB from Oct 2017 to March 2018 is attached as Annexure C.</p> <p>Complied</p>
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STACK EMISSION MONITORING REPORT

TABLE 5

Stack Monitoring Station	SPM (mg/Nm ³)				NOX (mg/Nm ³)				SO2 (mg/Nm ³)			
	Limit	Max	Min	Avg	Limit	Max	Min	Avg	Limit	Max	Min	Avg
Power Plant	100	67	53	60	50	23.7	21.9	22.8	100	24.8	19.4	22.1



3	<p>At least four ambient air quality-monitoring stations shall be established in the downward direction as well as where maximum ground level concentration of SPM, SO₂ and NO_x are anticipated in consultation with the GPCB. Data on ambient air quality and stack emission should be regularly submitted to this Ministry including its Regional Office at Bhopal, GPCB and CPCB once in six months.</p>	<p>Four Ambient Air Quality Monitoring stations have been established in the downward direction as well as where maximum ground level concentration of PM10, PM2.5, SO₂ and NO_x are anticipated in consultation with the GPCB. Data on ambient air quality and stack emission is being regularly submitted to this Ministry including its Regional Office at Bhopal and the SPCB/CPCB once in six months.</p> <p>Ambient air quality parameters are within the stipulated norms. Environmental parameters as per monitoring conducted by Royal Environment Auditing & Consultancy Service, Gujarat Pollution Control Board (GPCB) approved Schedule II Auditor having NABL accredited laboratory facility for PM2.5, PM10, SO_x & NO_x from Oct'17 to March'18 are given in the Table 6 below & copy of the same is attached as Annexure B.</p> <p>Complied</p>
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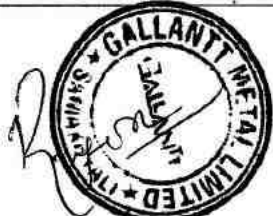
AMBIENT AIR QUALITY MONITORING REPORT

TABLE 6

Ambient Air Quality Station	PM 10 ($\mu\text{g}/\text{m}^3$) Limit-100 $\mu\text{g}/\text{m}^3$			PM2.5 Limit-60 $\mu\text{g}/\text{m}^3$			SO _x Limit-80 $\mu\text{g}/\text{m}^3$			NO _x Limit-80 $\mu\text{g}/\text{m}^3$		
	Max.	Min.	Avg.	Max.	Min.	Avg.	Max.	Min.	Avg.	Max.	Min.	Avg.
OFFICER COLONY	52	49	50.5	26	24	25	12.6	10.8	11.7	20.7	21.1	20.9
MAIN SECURITY GATE	62	58	60	28	27	27.5	13.4	12.4	12.9	19.2	18.1	18.65
B/H KILN 1 & 2	47	44	45.5	23	21	22	16.7	8.2	12.45	19.4	12.7	16.05
NR.FURNACE AREA	51	48	49.5	26	24	25	18.5	9.5	14	21.0	13.8	17.40



4. Data on ambient air quality stack emissions and fugitive emissions shall be uploaded on the Company's website and also regularly submitted on-line to the Ministry's Regional Office at Bhopal, Gujarat Pollution Control Board (GPCB) and Central Pollution Control Board (CPCB) as well as hard copy once in six months. Data on SPM, SO₂ and NO_x shall also be displayed prominently outside the premises at the appropriate place for the information of general public.	<p>Data on ambient air quality stack emissions and fugitive emissions has been uploaded on the Company's website and also regularly submitted on-line to the Ministry's Regional Office at Bhopal, Gujarat Pollution Control Board (GPCB) and Central Pollution Control Board (CPCB) as well as hard copy once in six months.</p> <p>Data on SPM, SO₂ and NO_x is being displayed prominently outside the premises at the appropriate place for the information of general public. Copy of photo of display at main gate is attached as Annexure D.</p> <p>Complied</p>
5 Secondary fugitive emissions from blast furnace and sinter plant shall be controlled within the latest permissible limits issued by the Ministry and regularly monitored. Guidelines / Code of Practice issued by the CPCB shall be followed. The emission standards issued by the Ministry in May, 2008 for the sponge plants shall be followed.	<p>All Guidelines/ Code of practice issued by CPCB has been implemented. The emission standards issued by the Ministry in May, 2008 for the sponge plants has been implemented.</p> <p>Compliance Assured.</p>
6 Vehicular pollution due to transportation of raw material and finished product shall be controlled. Proper arrangements should also be made to control dust emissions during loading and unloading of the raw material and finished product. Vehicular emissions shall be regularly monitored and records kept.	<p>Vehicular pollution principally arises out of emission from the exhausts of vehicles used for transport of raw Material, fly ash and the transport of the workers. However, their effects are highly localized.</p> <p>All the major roads for vehicular movements and approach roads to raw material yards have already been concreted. Interlocking blocks have also been provided along the sides so as to control fugitive dust emission.</p> <p>Regular water sprinkling is done on coal, raw material, conveyors and also in the unpaved areas. Either covered dumpers or truck</p>



	<p>covered through tarpaulin has been used to prevent dust emission during transportation. Dust emission occur due to loading and unloading of raw material, prevented by reducing dropping height and regular water sprinkling in and around the area. Vehicles having valid Pollution Control Certificates (PUC) is only allowed inside the plant premises.</p> <p>Compliance Assured</p>
7	<p>In-plant control measures for controlling fugitive emissions from spillage/raw materials handling shall be provided. Fugitive emissions shall be controlled by using closed storages, covered belt conveyors, bag house at transfer points and crusher house etc. Bag filters shall be provided to crusher house, screen house and at product handling areas to keep the particulate emissions within the permissible limits. Water sprinkling shall be provided at ash dykes and fuel storage area to control fugitive emissions from raw material handling area along with loading and unloading areas to control fugitive emissions. Data on fugitive emissions shall be regularly monitored and records maintained. Bag house/dust collector shall be provided at transfer points, raw material handling area, crusher house, screening plant, stock bin etc. to control fugitive emissions.</p> <ul style="list-style-type: none"> In plant control measures like Bag Filter, Dust Extraction System and other measures provided to control the fugitive emission from all the vulnerable sources. <ul style="list-style-type: none"> Pulse jet Bag filter system provided at all transfer points, crusher house, screen house, product handling areas etc. Details of nos of bag filter with location given in Table7 below. Dry Fog System provided at coal circuit, coal injection and dolachar seperation area. Details of nos of Dry Fog system with location are given in Table7 below Heavy duty Industrial Vacumm Cleaner provided at product seperation building to control fugitive emission. Rain gun and water sprinkling system provided at coal storage yard, dump hoppers and conveyors to control the fugitive emission generated during screening, loading, unloading, handling and storage of raw materials. Details of nos of Rain Gun and water sprinkling system with location are given in Table7 below Erecting the walls high to act as wind shield



for storage of raw materials

- Fugitive emission results as per monitoring conducted by Royal Environment Auditing & Consultancy Service, Gujarat Pollution Control Board (GPCB) approved Schedule II Auditor having NABL accredited laboratory facility from Oct'17 to March'18 are given in the Table 8 below & copy of the same is attached as Annexure E

Compliance Assured

LIST OF POLLUTION CONTROL MEASURES

Table 7

Location	Type Of Air Pollution Control Device	Total Numbers
Coal Screen & Crusher House(DRI)	Bag Filter & Dry Fog system	Bag filter - 01 Nos. Dry Fog system-07 Points
Iron Ore Screen & Crushing House	Bag Filter	Bag filter - 02 Nos
Coal Transfer Points	Dry Fog System	Dry Fog system-04 Points
Iron Ore transfer Point	Bag Filter	Bag filter - 02 Nos
Coal Injection Area	Injection Bag Filter	Bag filter - 04 Nos
Cooler Discharge Area	Bag Filter	Bag filter - 04 Nos
Blending Area	Bag Filter	Bag filter - 01 Nos
Product Separate Building	Bag Filter	Bag filter - 02 Nos
Dolachar Separate Building	Bag Filter & Dry Fog system	Bag filter - 01 Nos. Dry Fog system-02 Points
CPP Coal crusher & screen area	Bag Filter & Dry Fog system	Bag filter - 02 Nos. Dry Fog system-05 Points
CPP Coal Transfer area	Dry Fog system	Dry Fog system-03 Points
CPP Dolachar Transfer area	Bag Filter	Bag filter - 01 Nos.
DRI Product Handling Building	Bag Filter & Industrial Vacuum Cleaner	Bag filter - 02 Nos. Industrial Vacuum Cleaner -01 No
Coal Storage	Rain gun & Sprinkler	Rain gun -26 Nos. Sprinkler-28 Nos.
Fines Storage & others	Rain gun & Sprinkler	Rain gun -06 Nos. Sprinkler-48 Nos.



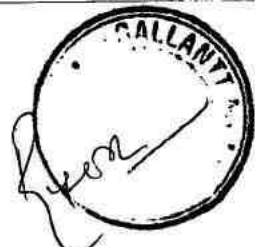
FUGITIVE EMISSION REPORT

TABLE 8

Fugitive Emission Stations	SPM ($\mu\text{g}/\text{M}^3$) Max limit : 3000 $\mu\text{g}/\text{M}^3$	
	READING-1	READING-2
NR.WAGON TRIPPLER	1758	1862
NR.SCREEN AREA	1687	1724
NR.TRANSFER POINT	1673	1710
NR STOCK BIN AREA	1664	1632
NR.CRUSHER AREA	1684	1543
NR.VIBRATING SCREEN	1706	1672
NR.TRANSFER POINT	1292	1251
NR.FEEDER AREA	1687	1642
NR.MIXING FEEDER AREA	1754	1547
NR.TRANSFER POINT	1516	1468
NR.WAGON TRIPPLER	1584	1657
NR.SCREEN AREA	1462	1347
NR.INTERMEDIATE STOCK BIN AREA	1587	1530
NR.SCREEN PLANT	1654	1557
NR.MAGNETIC SEPRATING POINT	1764	1736
NR.TRANSFER PLANT	1672	1534
NR.OVERSIZE DISCHARGE AREA	1426	1368
NR.PRODUCT SEPARATION	1627	1654
BAGGING AREA	1549	1536



8	<p>Total water requirement for expansion from Gujarat Water Infrastructure Limited (GWIL) shall not exceed 255 m³/day as per the permission by the GWIL vide letter no. GWIL/Kutch/ind.conn./30 dated 2nd January, 2009. Ground water or any other surface water shall not be utilized for any construction or industrial purposes. Effluent Treatment Plant (ETP) shall be installed for the treatment of process water. Wastewater from Boiler blow down, DM Plant and cooling tower shall be utilized for dust suppression and for green belt development. No process water shall be discharged and 'Zero' discharge will be adopted. Domestic wastes shall be disposed off through septic tank followed by soak pit</p>	<p>Water Consumption is within the limit as per conditions. Granted permission for total water consumption as per different permits along with actual consumption from Oct'17 to March'18 is attached as per Annexure F.</p> <p>Ground water or any other surface water is not being utilized for any construction or industrial purposes. Effluent Treatment Plant (ETP) installed for the treatment of process water. Wastewater from Boiler blow down, DM Plant and cooling tower is being utilized for dust suppression and for green belt development. No process water is being discharged and 'Zero' discharge adopted. Domestic wastes is being treated in Sewage treatment plant (STP) and after treatment used for gardening and plantation purpose.</p> <p>Complied</p>
9	<p>Ground water monitoring around the solid waste disposal site / secured landfill (SLF) should be carried out regularly and report submitted to the Ministry's Regional Office at Bhopal, CPCB and GPCB</p>	<p>Ground water monitoring around the solid waste disposal site / secured landfill (SLF) is being carried out regularly and report is being submitted to the Ministry's Regional Office at Bhopal, CPCB and GPCB.</p> <p>Copy of the latest ground water report is attached as Annexure G</p> <p>Complied</p>



10	<p>New DRI kiln shall be provided with waste heat recovery boiler (WHRB) to make use Of flue gases generated during the process. All the char from existing and proposed DRI plant shall be utilized in AFBC boiler of power plant and no char shall be disposed off anywhere else. AFBC boiler shall be installed simultaneously alongwith the DRI plant to ensure full utilization of char from the beginning. All the other solid / hazardous waste generated shall be properly utilized or disposed off in environment-friendly manner; Process dust shall be recycled back to the process. Spent/used oil shall be sold to the registered recyclers as per the Hazardous Waste (Management & Handling) Rules, 1989 and subsequent amendments.</p>	<p>New DRI kiln has been provided with waste heat recovery boiler (WHRB) to make use Of flue gases generated during the process. All the char from existing and proposed DRI plant utilized in AFBC boiler of power plant. AFBC boiler installed simultaneously alongwith the DRI plant in order to ensure full utilization of char from the beginning.</p> <p>Time bound action plan for financial year 2017-18 of Solid & Hazardous waste generation & disposal quantity along with disposal mode given in Table 9 and Table 10 below.</p> <p>Process dust is being recycled back to the process.</p> <p>Spent/used oil disposed by selling to registered Re-refiner as per the Hazardous Waste (Management & Handling) Rules, 1989 and subsequent amendments.</p> <p>Invoice of used oil send to registered Re-refiner is attached as Annexure I.</p> <p>Complied</p>
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SOLID WASTE DISPOSAL/RECYCLE/UTILISATION PLAN FOR YEAR 2018-19

Table 9

DESCRIPTION	OPENING STOCK ON 01/04/18 IN MT	EXPECTED GENERATION 01/04/18 TO 31/03/19 IN MT	DISPOSAL/RECYCLE/UTILISATION PLAN	EXPECTED BALANCE STOCK ON 31/03/19 IN MT
FLY ASH	1710.00	57500	10-20% TO BE USED FOR BRICK MAKING, 70-80% TO BE SEND TO TSDF SITE	500
COAL CHAR	5.520	51000	100% TO BE USED IN POWER PLANT AS RAW MATERIAL	100



HAZARDOUS WASTE DISPOSAL/RECYCLE/UTILISATION PLAN FOR YEAR 2018-19

Table 10

DESCRIPTION	OPENING STOCK ON 01/04/18 IN MT	EXPECTED GENERATION 01/04/18 TO 31/03/19 IN MT	DISPOSAL/RECYCLE/UTILISATION PLAN	EXPECTED BALANCE STOCK ON 31/03/19 IN MT
USED ION EXCHANGE RESIN	NIL	0.35	100 % TO BE DISPOSED OF BY INCINERATION AT COMMON HAZARDOUS WASTE INCINERATION FACILITY	NIL
USED OIL	NIL	2.065	100 % TO BE SEND TO REGISTERED RECYCLERS	NIL

11	A time bound action plan shall be submitted to reduce solid waste, its proper utilization and disposal	A time bound action plan given below in Table 11 to reduce solid waste, its proper utilization and disposal. Complied
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SOLID WASTE DISPOSAL/RECYCLE/UTILISATION PLAN FOR YEAR 2018-19

Table 11

DESCRIPTION	OPENING STOCK ON 01/04/18 IN MT	EXPECTED GENERATION 01/04/18 TO 31/03/19 IN MT	DISPOSAL/RECYCLE/UTILISATION PLAN	EXPECTED BALANCE STOCK ON 31/03/19 IN MT
FLY ASH	1710.00	57500	10-20% TO BE USED FOR BRICK MAKING, 70-80% TO BE SEND TO TSDF SITE	500
COAL CHAR	5.520	51000	100% TO BE USED IN POWER PLANT AS RAW MATERIAL	100

12	Proper handling, storage, utilization and disposal of all the solid waste shall be ensured and regular report regarding toxic metal content in the waste material and its composition, end use of solid/hazardous waste shall be submitted to the Ministry's Regional Office at Bhopal, MPPCB and CPCB.	Proper handling, storage, utilization and disposal of all the solid waste is being ensured. Proper storage facilities provided for Solid & Hazardous waste material storage. Regular report regarding toxic metal content in the waste material such as Fly Ash and Slag is being done along with its composition. Report of toxic element analysis is attached as Annexure I
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		Disposal plan of solid/hazardous waste is same as given in Table9 and Table10 and the same is being submitted to the Ministry's Regional Office at Bhopal, GPCB and CPCB. Complied
13	Proper utilization of fly ash shall be ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003. All the fly ash shall be provided to cement and brick manufacturers for further utilization and 'Memorandum of Understanding' shall be submitted to the Ministry's Regional Office at Bhopal. All the fly ash shall be provided to cement and brick manufacturers for further utilization and bottom ash shall be used for land filling. Fly ash shall also be utilized in captive brick manufacturing plant, cement plant or in construction activities	Proper utilization of fly ash is being ensured as per Fly Ash Notification, 1999 and subsequent amendment in 2003. Captive brick manufacturing plant is operational to utilise the Fly Ash inhouse. Further, Fly ash is mostly provided to cement and brick manufacturers for further utilization & bottom ash is used for land filling activity. Copy of "Memorandum of Understanding" is attached as Annexure A. Fly ash Generation and Disposal from Oct'17 to Mar'17 is given in Table 12 below. Action plan for fly ash utilization/disposal from Oct'17 to Mar'18 is also given in Table13 below. Complied

FLY ASH GENERATION/DISPOSAL/UTILISED QUANTITY FROM OCTOBER 2017 TO MARCH 2018

TABLE 12

OPENING STOCK ON 01/10/17 IN MT	FLY ASH GENERATION IN MT 01/10/17 to 31/03/18	USED FOR BRICK MAKING IN MT 01/10/17 to 31/03/18	SEND TO TSDF SITES IN MT 01/10/17 to 31/03/18	CLOSING STOCK ON 30/09/17 IN MT
195.450	22001.95	12889.29	7598.11	1710.00

FLY ASH GENERATION/DISPOSAL/UTILISATION PLAN FOR APRIL 2018 TO SEPTEMBER 2018

TABLE 13

DESCRIPTION	OPENING STOCK ON 01/04/18 IN MT	EXPECTED GENERATION 01/04/18 TO 30/09/18 IN MT	DISPOSAL/RECYCLE/ UTILISATION PLAN	EXPECTED BALANCE STOCK ON 30/09/18 IN MT
FLY ASH	1710.00	22500	10-20% TO BE USED FOR BRICK MAKING, 80-90% TO BE SEND TO TSDF SITE	1000



14	<p>Green belt shall be developed in 33% area in and around the plant premises to mitigate the effects of fugitive emissions all around the plant as per the CPCB guidelines in consultation with DFO</p>	<p>Development of green belt inside the plant area is in progress. The company has carried out tree plantation program within & outside the plant premises at regular intervals Till date more than 25921 nos of plants in approx. 28 acres area have been planted. The plantation is carried out in phased manner. During the current month, 2100 nos of trees were planted.</p> <p>Since plantation is continuous process, we assure to raise plantation further as per CPCB guidelines.</p> <p>Efforts will be made to further increase the greenbelt with gradual increase in density of plants as per CPCB guideline.</p> <p>Being Compliant.</p>
15	<p>All the recommendations made in the Charter on Corporate Responsibility for Environment Protection (CREP) for the Steel Sector shall be implemented</p>	<p>Compliance assured.</p>
16	<p>The company shall provide housing for construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.</p>	<p>Compliance assured.</p>



	GENERAL CONDITIONS:	Compliance Status
1.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB) and the State Government	Noted and Agreed to comply
2.	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests	Noted and Agreed to comply
3.	The gaseous emissions from various process units shall conform to the load/mass based standards notified by this Ministry on 19th May, 1993 and standards prescribed from time to time. The Gujarat Pollution Control Board (GPCB) may specify more stringent standards for the relevant parameters keeping in view the nature of the industry and its size and location.	Noted and Agreed to comply
4.	Industrial wastewater shall be properly collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19th May, 1993 and 31st December, 1993 or as amended from time to time. The treated wastewater shall be utilized for plantation purpose.	<p>The effluent water generated from the utility area in plant is treated in Effluent treatment plant (ETP) and reused within the plant premises for dust suppression and gardening purpose.</p> <p>Online flow meter and web camera have been installed and connected with CPCB and GPCB server for live streaming.</p> <p>Results of the treated effluent are given in the Table 14 below and the report is attached as Annexure K</p> <p>Complied</p>

TREATED EFFLUENT RESULTS

TABLE 14

Parameter	Prescribed norms (mg/L)	Effluent quality (mg/L)
pH	6.5 TO 8.5	7.16
Suspended Solids	100	16
Oil & Grease	10	0.85

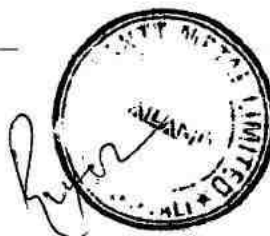


Copper	1.0	0.44
Iron as Fe	1.0	0.61
Phosphate	5	2.9
Total Chromium	0.20	0.1
Zinc as Zn	1.0	0.11
BOD 3 Days @ °C	30	14
COD	100	43

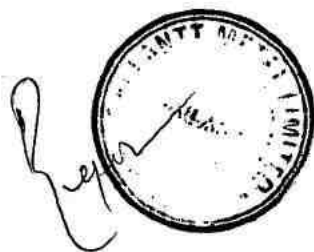
5	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels should conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	Workplace noise level survey is conducted on regular basis to identify High noise levels. Workers employed in High Noise area are provided with proper PPEs. Periodic Audiometric tests of the workmen employed in High Noise Area is also conducted as part of workers 'Health Surveillance Program'. Ambient Noise Level is measured regularly and is controlled within specified limit. Parameters as per monitoring report from Oct'17 to Mar'18 are given in Table 15 and report is attached as annexure.
		Complied

Ambient Noise Level Monitoring Station	Noise Levels					
	Day (LIMIT 75dBA)			Night (LIMIT 70dBA)		
	Max.	Min.	Avg.	Max.	Min.	Avg.
NEAR MAIN GATE	58.30	57.20	57.75	51.20	47.70	54.00
ROLLING MILL AREA	64.70	62.80	63.75	51.10	48.20	60.70
INDUCTION FURNACE AREA	69.40	68.10	68.75	51.80	48.10	63.60
REHEATING FURNACE AREA	68.20	67.90	68.05	51.10	48.10	62.00
ROTARY KILN AREA	69.70	64.70	67.20	51.10	47.70	62.90
POWER PLANT AREA	64.20	62.10	63.15	41.20	37.10	58.80

		Copy of G.O. No. 100/2012 dated 10/07/2012 is attached as Compliant.
9	As proposed, Rs. 492.00 Lakhs and Rs. 62.00 Lakhs shall be earmarked towards the capital cost and recurring expenditure/annum earmarked for the environmental pollution control to implement the conditions stipulated by the Ministry of Environment and Forests as well as the State Government. An implementation schedule for complying with all the conditions stipulated herein shall be submitted to the Regional Office of this Ministry at Bhopal / CPCB / GPCB. The funds so provided shall not be diverted for any other purposes.	Separate fund is allocated towards the capital cost and recurring cost/annum towards environmental pollution control measures. Total amount allocated for establishment is Rs. 492 Lakhs. The funds proposed are intended for any other purpose is Rs. 1.39 Cr. & Rs. 1.02 Cr. for recurring capital expenditure for the financial years 2012-13, 2013-14 & 2014-15. Further, recurring expenses incurred during 2011-12, 2012-13, 2013-14 & 2014-15 are Rs. 1.55 Cr. & Rs. 1.02 Cr. respectively. Copy of G.O. No. 100/2012 dated 10/07/2012 is attached as Compliant.
10	The Regional Office of the ministry at Bhopal /CPCB /GPCB shall monitor the stipulated conditions. A six monthly compliance report and the monitored data alongwith statistical interpretation shall be submitted to them regularly.	Noted & Agreed.
11	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 Gujarat Control Board and may also be seen at Website of the Ministry of Environment and Forest 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 locality concerned and a copy of the same should be forwarded to the Regional office.	The Public notice regarding environmental clearance has been issued through an advertisement in the English version of the <i>Gujarat Samachar</i> (In English) and <i>Gujarati Samachar</i> (In the Gujarati language). Copies of the clearance letter are available with the Gujarat Control Board / Committee and may also be seen at website of the Ministry of Environment and Forests at http://envfor.nic.in . Copies of the clearance letter have been submitted to the MoEF and GPCB. Complied.



12	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 commencing the land development work.	Noted & Accepted
13	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted & Accepted
14	The Ministry reserves the right to stipulate additional conditions if found necessary. The Company in a time bound manner shall implement these conditions.	Noted & Accepted
15	Any appeal against this environmental clearance shall lie with the National Environment Appellate Authority, if preferred within a period of 30 days as prescribed under Section 11 of the National Environmental Appellate Act, 1997.	Noted & Accepted
16	The Above conditions shall be enforced, inter alia under the provisions of the Water(Prevention & Control of Pollution) Act,1974, the Air (Prevention & Control of Pollution) Act,1981 , the Environmental (Protection) Act,1986 , Hazardous Wastes (Management and Handling) Rules,2003 and the Public (Insurance) Liability Act, 1991 along with their amendments and rules.	Noted & Accepted



ANNEXURE A

STACK MONITORING ANALYSIS REPORT

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



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Ref. No. : 754/09/2017-18

Date : 01/10/2017

REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhya,
Taluka : Bhachau,
Kutch, Gujarat

Sr. No.	Particulars	Unit	Stack - I
01.	Date of sampling	---	23-09-2017
02.	Time of sampling	Hr	9.35
03.	Stack Attached to	---	AFBC Boiler of Power Plant
04.	Air Pollution Control Measures	---	ESP
05.	Stack Height	Meter	90
06.	Stack Diameter	Meter	3.8
07.	Ambient Temperature	Degree Centi.	29
08.	Stack Temperature	Degree Centi.	106
09.	Average Velocity of Flue Gases	M/Sec.	8.4
10.	Isokinetic flow rate for P.M. Sampling	LPM	19
11.	Gaseous Sampling Flow Rate	LPM	2.0
12.	Permissible Limit for P.M.	mg/Nm ³	100
13.	Measured Concentration of P.M.	mg/Nm ³	67
14.	Permissible Limit for SO ₂	ppm	100
15.	Measured Concentration of SO ₂	ppm	24.8
16.	Permissible Limit for NOx	ppm	50
17.	Measured Concentration of NOx	ppm	22.1
18.	Permissible Limit for CO*	—	—
19.	Measured Concentration of CO*	ppm	62

*Permissible limit not specified in EC copy as well as in GPCB CC&A
Instruments used : Ecotech Stack Sampler, Model No. ESS 100
Calibration Due On. : 16/09/2018

Rajesh
Royal Environment Auditing & Consultancy Service



Analyst



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Ref. No. : 755/09/2017-18

Date : 01/10/2017

REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited

Survey No. 175/1,
Near toll gate,
Village : Samakhali,
Taluka Bhachau,
Kutch, Gujarat.

Sr. No.	Particulars	Unit	Stack - 2
01.	Date of sampling	—	Not Running
02.	Time of sampling	Hr	
03.	Stack Attached to	—	Coal Crusher House
04.	Air Pollution Control Measures	—	Bag House
05.	Stack Height	Meter	29
06.	Stack Diameter	Meter	1.5
07.	Ambient Temperature	Degree Centi.	—
08.	Stack Temperature	Degree Centi.	—
09.	Average Velocity of Flue Gases	M/Sec.	—
10.	Isokinetic flow rate for P.M. Sampling	LPM	—
11.	Gaseous Sampling Flow Rate	LPM	—
12.	Permissible Limit for P.M.	mg/Nm ³	150
13.	Measured Concentration of P.M.	mg/Nm ³	—
14.	Permissible Limit for CO*	—	—
15.	Measured Concentration of CO*	ppm	—

*Permissible limit not specified in EC copy as well as in GPCB CC&A

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Ref. No. : 755/09/2017-18

Date : 01/10/2017

REPORT OF STACK EMISSION ANALYSIS

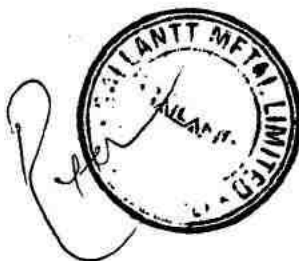
Name of company : **Gallant Metal Limited**
Survey No. 175/1,
Near toll gate,
Village : Samakhya,
Taluka : Bhachau,
Kutch, Gujarat.

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	Stack - 3	Stack - 4	Stack - 5	Stack - 6
1	Date of sampling	---	23-09-2017	23-09-2017	23-09-2017	Not Running During Visit
2	Time of sampling	Hr	10.15	11.00	11.55	
3	Stack Attached to	---	Rotary Kiln 1,2	Rotary Kiln -3	Induction Furnace - 1, 2 & 3	Reheating Furnace
4	Air Pollution Control Measures	---	Recouperfur & ESP	Recouperfur & ESP	Cyclone Separator & Wet Scrubber	---
5	Stack Diameter	Meter	1.5	1.5	1.5	1.5
6	Stack Height	Meter	35	35	48	30
7	Stack Temperature	Degree Centi.	112	116	86	---
8	Ambient Temperature	Degree Centi.	30	32	33	---
9	Average Velocity of Flue Gases	M/Sec.	7.8	8.2	8.9	---
10	Isokinetic flow rate for P.M. Sampling	LPM	18	19	21	Not Running During Visit
11	Gaseous Sampling Flow Rate	LPM	2.0	2.0	2.0	
12	Permissible Limit for P.M.	mg/Nm ³	100	100	50	100
13	Measured Concentration of P.M.	mg/Nm ³	58	62	38	---
14	Permissible Limit for SO ₂	ppm	100	100	100	100
15	Measured Concentration of SO ₂	ppm	22.1	20.8	18.2	---
16	Permissible Limit for NOx	ppm	50	50	50	50
17	Measured Concentration of NOx	ppm	18.0	16.2	19.4	---
18.	Permissible Limit for CO*	---	---	---	---	---
19.	Measured Concentration of CO*	ppm	57.6	59.4	68.2	---

*Permissible limit not specified in EC copy as well as in GPCB CC&A
Instruments used : Ecotech Stack Sampler, Model No. ESS 100
Calibration Due On. : 16/09/2018

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Ref. No. : 774/12/2017-18

Date : 01/01/2018

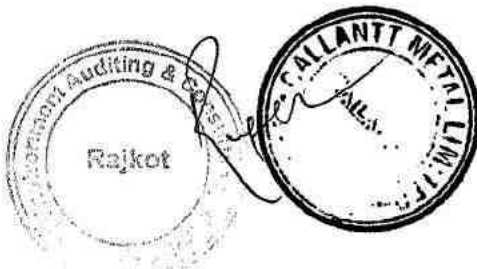
REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhali,
Taluka : Bhachau,
Kutch, Gujarat.

Sr. No.	Particulars	Unit	Stack - I
01.	Date of sampling	--	25-12-2017
02.	Time of sampling	Hr	9.00
03.	Stack Attached to	--	AFBC Boiler of Power Plant
04.	Air Pollution Control Measures	--	ESP
05.	Stack Height	Meter	90
06.	Stack Diameter	Meter	3.8
07.	Ambient Temperature	Degree Centi.	28
08.	Stack Temperature	Degree Centi.	121
09.	Average Velocity of Flue Gases	M/Sec.	7.3
10.	Isokinetic flow rate for P.M. Sampling	LPM	21
11.	Gaseous Sampling Flow Rate	LPM	2.0
12.	Permissible Limit for P.M.	mg/Nm ³	100
13.	Measured Concentration of P.M.	mg/Nm ³	69.2
14.	Permissible Limit for SO ₂	ppm	100
15.	Measured Concentration of SO ₂	ppm	36.7
16.	Permissible Limit for NOx	ppm	50
17.	Measured Concentration of NOx	ppm	21.6
18.	Permissible Limit for CO*	--	--
19.	Measured Concentration of CO*	ppm	49

*Permissible limit not specified in EC copy as well as in GPCB CC&A
Instruments used : Ecotech Stack Sampler, Model No. ESS 100
Calibration Due On. : 16/09/2018

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Ref. No. : 773/11/2017-18

Date : 01/01/2018

REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Test Method : As per IS Standards - 11255, 1/2/3/7

Sr. No.	Particulars	Unit	Stack - 3	Stack - 4	Stack - 5	Stack - 6
1	Date of sampling	---	25-12-2017	25-12-2017	25-12-2017	Not Running During Visit
2	Time of sampling	Hr	10.00	11.00	12.00	
3	Stack Attached to	---	Rotary Kiln - 1, 2	Rotary Kiln - 3	Induction Furnace - 1, 2 & 3	Reheating Furnace
4	Air Pollution Control Measures	---	Recouperfur & ESP	Recouperfur & ESP	Cyclone Separator & Wet Scrubber	---
5	Stack Diameter	Meter	1.5	1.5	1.5	1.5
6	Stack Height	Meter	35	35	48	30
7	Stack Temperature	Degree Centi.	124	105	106	---
8	Ambient Temperature	Degree Centi.	28	29	30	---
9	Average Velocity of Flue Gases	M/Sec.	7.9	8.1	8.6	---
10	Isokinetic flow rate for P.M. Sampling	LPM	23	19	20	Not Running During Visit
11	Gaseous Sampling Flow Rate	LPM	2.0	2.0	2.0	
12	Permissible Limit for P.M.	mg/Nm ³	100	100	50	100
13	Measured Concentration of P.M.	mg/Nm ³	89.5	76.8	34.6	---
14	Permissible Limit for SO ₂	ppm	100	100	100	100
15	Measured Concentration of SO ₂	ppm	20.9	21.6	26.4	---
16	Permissible Limit for NOx	ppm	50	50	50	50
17	Measured Concentration of NOx	ppm	31.5	22.5	29.6	---
18.	Permissible Limit for CO*	---	---	---	---	---
19.	Measured Concentration of CO*	ppm	55.7	58.6	52.6	---

*Permissible limit not specified in EC copy as well as in GPCB CC&A

Instruments used : Ecotech Stack Sampler, Model No. ESS 100

Calibration Due On : 16/09/2018

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Rajkot
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Ref. No. : 776/01/2017-18

Date : 01/02/2018

REPORT OF STACK EMISSION ANALYSIS

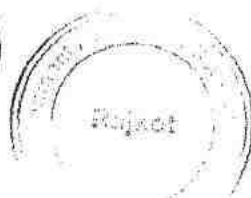
Name of company : Gallant Metal Limited

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sr. No.	Particulars	Unit	Stack - I
01.	Date of sampling	---	20-01-2018
02.	Time of sampling	Hr	09.30
03.	Stack Attached to	---	AFBC Boiler of Power Plant
04.	Air Pollution Control Measures	---	ESP
05.	Stack Height	Meter	90
06.	Stack Diameter	Meter	3.8
07.	Ambient Temperature	Degree Centi.	27
08.	Stack Temperature	Degree Centi.	118
09.	Average Velocity of Flue Gases	M/Sec.	8.2
10.	Isokinetic flow rate for P.M. Sampling	LPM	20
11.	Gaseous Sampling Flow Rate	LPM	2.0
12.	Permissible Limit for P.M.	mg/Nm ³	100
13.	Measured Concentration of P.M.	mg/Nm ³	76.3
14.	Permissible Limit for SO ₂	ppm	100
15.	Measured Concentration of SO ₂	ppm	31.6
16.	Permissible Limit for NO _x	ppm	50
17.	Measured Concentration of NO _x	ppm	18.9
18.	Permissible Limit for CO*	---	---
19.	Measured Concentration of CO*	ppm	42

*Permissible limit not specified in EC copy as well as in GPCB CC&A
Instruments used : Ecotech Stack Sampler, Model No. ESS 100
Calibration Due On. : 16/09/2018

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Ref. No. : 778/01/2017-18

Date : 01/02/2018

REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Test Method : As per IS Standards - 11255_1/2/3/7

Sr. No.	Particulars	Unit	Stack - 3	Stack - 4	Stack - 5	Stack - 6
1	Date of sampling	---	20-01-2018	20-01-2018	20-01-2018	Not Running During Visit
2	Time of sampling	Hr	10.30	11.30	12.30	
3	Stack Attached to	---	Rotary Kiln - 1, 2	Rotary Kiln - 3	Induction Furnace - 1, 2 & 3	Reheating Furnace
4	Air Pollution Control Measures	---	Recouperfur & ESP	Recouperfur & ESP	Cyclone Separator & Wet Scrubber	---
5	Stack Diameter	Meter	1.5	1.5	1.5	1.5
6	Stack Height	Meter	35	35	48	30
7	Stack Temperature	Degree Centi.	121	112	102	---
8	Ambient Temperature	Degree Centi.	29	30	31	---
9	Average Velocity of Flue Gases	M/Sec.	8.1	8.6	9.1	---
10	Isokinetic flow rate for P.M. Sampling	LPM	20	18	19	Not Running During Visit
11	Gaseous Sampling Flow Rate	LPM	2.0	2.0	2.0	
12	Permissible Limit for P.M.	mg/Nm ³	100	100	50	100
13	Measured Concentration of P.M.	mg/Nm ³	92.5	84.6	41.5	---
14	Permissible Limit for SO ₂	ppm	100	100	100	100
15	Measured Concentration of SO ₂	ppm	25.6	23.5	21.6	---
16	Permissible Limit for NOx	ppm	50	50	50	50
17	Measured Concentration of NOx	ppm	27.8	28.9	26.5	---
18	Permissible Limit for CO*	---	---	---	---	---
19	Measured Concentration of CO*	ppm	51.7	52.7	58.6	---

*Permissible limit not specified in EC copy as well as in GPCB CC&A

Instruments used : Ecotech Stack Sampler, Model No. ESS 100

Calibration Due On : 16/09/2018

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Ref. No. : 094/03/2017-18

Date : 20/03/2018

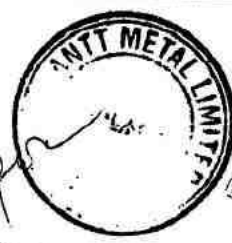
REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhali,
Taluka : Bhachau,
Kutch, Gujarat.

No.	Parameter	Unit	Stack - 1
01.	Date of sampling	---	12-03-2018
02.	Time of sampling	Hr	9.30
03.	Stack Attached to	---	AFBC Boiler of Power Plant
04.	Air Pollution Control Measures	---	ESP
05.	Stack Height	Meter	90
06.	Stack Diameter	Meter	3.8
07.	Ambient Temperature	Degree Centi.	30
08.	Stack Temperature	Degree Centi.	114
09.	Average Velocity of Flue Gases	M/Sec.	8.5
10.	Isokinetic flow rate for P.M. Sampling	LPM	19
11.	Gaseous Sampling Flow Rate	LPM	2.0
12.	Permissible Limit for P.M.	mg/Nm ³	100
13.	Measured Concentration of P.M.	mg/Nm ³	79.5
14.	Permissible Limit for SO ₂	ppm	100
15.	Measured Concentration of SO ₂	ppm	40.5
16.	Permissible Limit for NOx	ppm	50
17.	Measured Concentration of NOx	ppm	23.5
18.	Permissible Limit for CO*	---	---
19.	Measured Concentration of CO*	ppm	40

*Permissible limit not specified in EC copy as well as in GPCB CC&A
Instruments used : Ecotech Stack Sampler, Model No. ESS 100
Calibration Due On. : 16/09/2018

Royal Environment Auditing & Consultancy Service



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Analyst



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Ref. No. : 793/02/2017-18

Date : 01/03/2018

REPORT OF STACK EMISSION ANALYSIS

Name of company : Gallant Metal Limited

Survey No. 175/1,

Near toll gate,

Village : Samakhiali,

Taluka : Bhachau

Kutch, Gujarat.

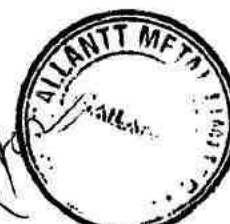
Sr. No.	Particulars	Unit	Stack - 2
01.	Date of sampling	---	
02.	Time of sampling	Hr	Not Running
03.	Stack Attached to	—	Coal Crusher House
04.	Air Pollution Control Measures	—	Bag House
05.	Stack Height	Meter	29
06.	Stack Diameter	Meter	1.5
07.	Ambient Temperature	Degree Centi.	---
08.	Stack Temperature	Degree Centi.	---
09.	Average Velocity of Flue Gases	M/Sec.	---
10.	Isokinetic flow rate for P.M. Sampling	LPM	---
11.	Gaseous Sampling Flow Rate	LPM	---
12.	Permissible Limit for P.M.	mg/Nm ³	150
13.	Measured Concentration of P.M.	mg/Nm ³	---
14.	Permissible Limit for CO*	—	---
15.	Measured Concentration of CO*	ppm	---

*Permissible limit not specified in EC copy as well as in GPCB CC&A

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Ref. No. : 095/03/2017-18

Date : 20/03/2018

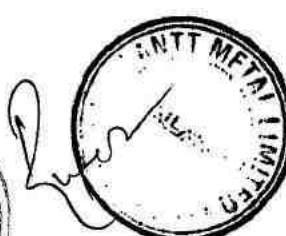
REPORT OF STACK EMISSION ANALYSIS

Name of company : **Gallant Metal Limited**
Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sr. No.	Particulars	Unit	Stack - 3	Stack - 4	Stack - 5	Stack - 6
1.	Date of sampling	---	12-03-2018	12-03-2018	12-03-2018	Not Running
2.	Time of sampling	Hr	10.30	11.30	12.30	During Visit
3.	Stack Attached to	—	Rotary Kiln - 1, 2	Rotary Kiln - 3	Induction Furnace - 1, 2 & 3	Reheating Furnace
4.	Air Pollution Control Measures	---	Recouperatur & ESP	Recouperatur & ESP	Cyclone Separator & Wet Scrubber	---
5.	Stack Diameter	Meter	1.5	1.5	1.5	1.5
6.	Stack Height	Meter	35	35	48	30
7.	Stack Temperature	Degree Centi.	111	114	109	---
8.	Ambient Temperature	Degree Centi.	33	34	34	---
9.	Average Velocity of Flue Gases	M/Sec.	7.8	8.5	8.6	---
10.	Isokinetic flow rate for P.M. Sampling	LPM	17	18	19	Not Running
11.	Gaseous Sampling Flow Rate	LPM	2.0	2.0	2.0	During Visit
12.	Permissible Limit for P.M.	mg/Nm ³	100	100	50	100
13.	Measured Concentration of P.M.	mg/Nm ³	92	88	42	---
14.	Permissible Limit for SO ₂	ppm	100	100	100	100
15.	Measured Concentration of SO ₂	ppm	28.3	18.8	12.5	---
16.	Permissible Limit for NOx	ppm	50	50	50	50
17.	Measured Concentration of NOx	ppm	32.5	36.7	18.5	---
18.	Permissible Limit for CO*	---	---	---	---	---
19.	Measured Concentration of CO*	ppm	55.8	48.3	65.5	---

*Permissible limit not specified in EC copy as well as in GPCB CC&A
Instruments used : Ecotech Stack Sampler, Model No. ESS 100
Calibration Due On : 16/09/2018

Royal Environment Auditing & Consultancy Service


Analyst

ANNEXURE B

AMBIENT AIR QUALITY ANALYSIS REPORT

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



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Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconsultancy.com

Ref. No. : 764/10/2017-18

Date : 01/11/2017

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company : Gallant Metal Limited

Survey No. 175/1,

Near toll gate,

Village : Samakhiali,

Taluka : Bhachau,

Kutch, Gujarat.

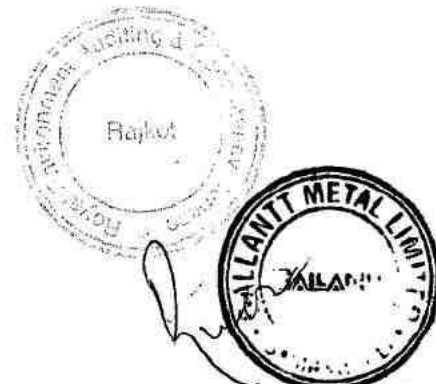
Sr. No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling	—	Officer Colony	Main Security Gate
02.	Date of sampling	—	14-10-2017	14-10-2017
03.	Time of sampling	Hr	8.20	8.40
04.	Duration of Sampling	Min.	1440	1440
05.	Average Wind Speed	Km/Hr	6 to 16	6 to 16
06.	Average flow rate during sampling	m ³ /Hr	1.0	1.2
07.	Average flow rate for Gas sampling	LPM	0.2	0.2
08.	Permissible Limits of PM 2.5	µg/m ³	60	60
09.	Measured Concentration of PM 2.5	µg/m ³	24	27
10.	Permissible Limits of PM 10	µg/m ³	100	100
11.	Measured Concentration of PM 10	µg/m ³	49	62
14.	Permissible Limits of SOx	µg/m ³	80	80
15.	Measured Concentration of SOx	µg/m ³	12.6	13.4
16.	Permissible Limits of NOx	µg/m ³	80	80
17.	Measured Concentration of NOx	µg/m ³	21.1	19.2

Instrument used : 1) Ecotech make (RDS), Model No. APM - 217 BL, Gaseous Sampling Kit No. AAS 190

2) Ecotech make 2 Nos. PM 2.5 ,

Calibration due on : 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Analyst
P. Choksi



Royal

Environment Auditing & Consultancy Service

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Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconsultancy.com

Date : 01/11/2017

Ref. No. : 765/10/2017-18

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,

Near toll gate,

Village : Samakhiali,

Taluka : Bhachau,

Kutch, Gujarat.

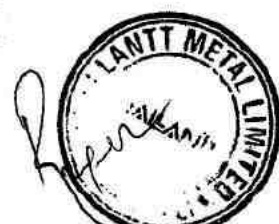
Sr. No.	Particulars	Unit	Location No. 3	Location No. 4
01.	Location of Sampling	---	B/h. Kiln 1 & 2	Nr. Furnace Area
02.	Date of sampling	---	14-10-2017	14-10-2017
03.	Time of sampling	Hr	8.55	9.10
04.	Duration of Sampling	Min.	1440	1440
05.	Average Wind Speed	Km/Hr	6 to 16	6 to 16
06.	Average flow rate during sampling	m ³ /Hr	1.3	1.4
07.	Average flow rate for Gas sampling	LPM	0.2	0.2
08.	Permissible Limits of PM 2.5	µg/m ³	60	60
09.	Measured Concentration of PM 2.5	µg/m ³	23	26
10.	Permissible Limits of PM 10	µg/m ³	100	100
11.	Measured Concentration of PM 10	µg/m ³	47	51
14.	Permissible Limits of SOx	µg/m ³	80	80
15.	Measured Concentration of SOx	µg/m ³	16.7	18.5
16.	Permissible Limits of NOx	µg/m ³	80	80
17.	Measured Concentration of NOx	µg/m ³	19.4	21.0

Instrument used : 1) Ecotech make (RDS), Model No. APM - 217 BL, Gaseous Sampling Kit No. AAS 190

2) Ecotech make 2 Nos. PM 2.5 ,

Calibration due on : 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



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Analyst



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Ph.: +91 281 2360685 ■ E-mail : royalenvironment@live.com ■ admin@royalconsultancy.com

Ref. No. : 785/01/2017-18

Date : 01/02/2018

REPORT OF AMBIENT AIR QUALITY MONITORING

Name of company : Gallant Metal Limited

Survey No. 175/1,

Near toll gate,

Village : Samakhiali,

Taluka : Bhachau,

Kutch, Gujarat.

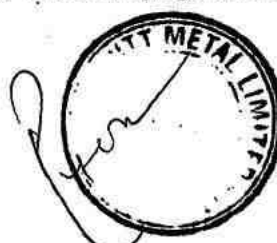
Sr. No.	Particulars	Unit	Location No. 1	Location No. 2
01.	Location of Sampling	--	Officer Colony	Main Security Gate
02.	Date of sampling	---	20-01-2018	20-01-2018
03.	Time of sampling	Hr	7.50	8.00
04.	Duration of Sampling	Min.	1440	1440
05.	Average Wind Speed	Km/Hr	5 to 15	5 to 15
06.	Average flow rate during sampling	m ³ /Hr	1.1	1.3
07.	Average flow rate for Gas sampling	LPM	0.2	0.2
08.	Permissible Limits of PM 2.5	µg/m ³	60	60
09.	Measured Concentration of PM 2.5	µg/m ³	26	28
10.	Permissible Limits of PM 10	µg/m ³	100	100
11.	Measured Concentration of PM 10	µg/m ³	52	58
14.	Permissible Limits of SOx	µg/m ³	80	80
15.	Measured Concentration of SOx	µg/m ³	10.8	12.4
16.	Permissible Limits of NOx	µg/m ³	80	80
17.	Measured Concentration of NOx	µg/m ³	20.7	18.1

Instrument used : 1) Ecotech make (RDS), Model No. APM - 217 BL, Gaseous Sampling Kit No. AAS 190

2) Ecotech make 2 Nos. PM 2.5 ,

Calibration due on : 1) 05/05/2018

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**Royal****Environment Auditing & Consultancy Service**303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

Ref. No. : 786/01/2017-18

Date : 01/02/2018

REPORT OF AMBIENT AIR QUALITY MONITORINGName of company : **Gallant Metal Limited**

Survey No. 175/1,

Near toll gate,

Village : Samakhiali,

Taluka : Bhachau,

Kutch, Gujarat.

Sr. No.	Particulars	Unit	Location No. 3	Location No. 4
01.	Location of Sampling	---	B/h. Kiln 1 & 2	Nr. Furnace Area
02.	Date of sampling	---	22-01-2018	22-01-2018
03.	Time of sampling	Hr	7.45	7.55
04.	Duration of Sampling	Min.	1440	1440
05.	Average Wind Speed	Km/Hr	5 to 12	5 to 12
06.	Average flow rate during sampling	m ³ /Hr	1.2	1.0
07.	Average flow rate for Gas sampling	LPM	0.2	0.2
08.	Permissible Limits of PM 2.5	µg/m ³	60	60
09.	Measured Concentration of PM 2.5	µg/m ³	21	24
10.	Permissible Limits of PM 10	µg/m ³	100	100
11.	Measured Concentration of PM 10	µg/m ³	44	48
14.	Permissible Limits of SOx	µg/m ³	80	80
15.	Measured Concentration of SOx	µg/m ³	8.2	9.5
16.	Permissible Limits of NOx	µg/m ³	80	80
17.	Measured Concentration of NOx	µg/m ³	12.7	13.8

Instrument used : 1) Ecotech make (RDS). Model No. APM - 217 BL, Gaseous Sampling Kit No. AAS 190

2) Ecotech make 2 Nos. PM 2.5.

Calibration due on : 1) 05/05/2018

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[Signature]*[Signature]*

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ANNEXURE C

ONLINE MONITORING REPORT

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009

Exceedance Summary Report

Device Name: Stack_1_Rotary_KILN_1 **Org Name:** Gallant Metal Ltd

Serial No: Ace 10000X 071 **State:** Gujarat

Manufacturing Id: ACE **District:** Kutch

Generated On: 24/4/2018 16:15:15 **Description:** Ace 10000X_SpongeIron1_SO2_NOX_PM

NOx

Min : 0 Max : 64 Avg : 26.33

Count	40	1	0	0	0	0
Duration (mm:ss)	200:0	5:0	0:0	0:0	0:0	0:0

SO₂

Min : 0 Max : 679 Avg : 22.17

Count	0	0	0	1	1	17
Duration (mm:ss)	0:0	0:0	0:0	5:0	5:0	85:0

PM

Min : 0 Max : 636 Avg : 34.27

Count	70	38	30	28	16	102
Duration						



Pollution Monitoring System

(mm:ss) 350:0 190:0 150:0 140:0 80:0 510:0



Exceedance Summary Report

Device Name: Stack_2_Rotary_KILN_2 **Org Name:** Gallantt Metal Ltd

Serial No: Ace 10000X 072 **State:** Gujarat

Manufacturing Id: ACE **District:** Kutch

Generated On: 24/4/2018 16:15:46 **Description:** Ace
10000X_SpongeIron2_SO2_NOX_PM

NOx

Min : 0 Max : 78 Avg : 15.82

	0	0	2	0	0	0
Count	9	0	2	0	0	0
Duration (mm:ss)	45:0	0:0	10:0	0:0	0:0	0:0

PM

Min : 0 Max : 200 Avg : 44.95

	0	0	0	3	0	0
Count	0	0	0	3	0	0
Duration (mm:ss)	0:0	0:0	0:0	15:0	0:0	0:0

SO₂

Min : 3 Max : 73 Avg : 36.17

	0	0	0	0	0	0
Count	0	0	0	0	0	0
Duration						



Pollution Monitoring System

(mm:ss) 0:0 0:0 0:0 0:0 0:0 0:0



Exceedance Summary Report

Device Name: Stack_3_AFBC_CPP **Org Name:** Gallantt Metal Ltd
Serial No: Ace 10000X 065 **State:** Gujarat
Manufacturing Id: ACE **District:** Kutch
Generated On: 24/4/2018 16:16:24 **Description:** Ace
 10000X_Powerplant_SO2_NOX_PM

SO₂

	Min :	0	Max :	1509	Avg :	22.08
Count	12	1	1	0	1	2
Duration (mm:ss)	60:0	5:0	5:0	0:0	5:0	10:0

NOx

	Min :	0	Max :	39	Avg :	10.63
Count	0	0	0	0	0	0
Duration (mm:ss)	0:0	0:0	0:0	0:0	0:0	0:0

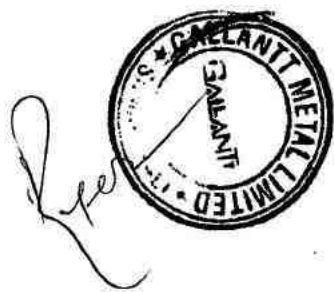
PM

	Min :	0	Max :	69	Avg :	36.44
Count	0	0	0	0	0	0
Duration						



Pollution Monitoring System

(mm:ss) 0:0 0:0 0:0 0:0 0:0 0:0



ANNEXURE D

COPY OF PHOTO OF DISPLAY AT MAIN GATE

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



River



ANNEXURE E

COPY OF FUGITIVE EMISSION REPORT

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



Ref. No. : 758/10/2017-18

Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.

Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconsultancy.com

Date : 01/11/2017

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Near raw material handling area

Sr. No.	Particulars	Unit	Location # 1	Location # 2	Location # 3	Location # 4
01.	Location of Sampling	---	Nr. Vagon trippler	Nr. Sreen area	Nr. Transfer point	Nr. Stock Bin area
02.	Date of sampling	---	11-10-2017	11-10-2017	11-10-2017	11-10-2017
03.	Time of sampling	Hr	8.20	8.30	8.45	9.00
04.	Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	5 to 12	5 to 12	5 to 12	5 to 12
06.	Average flow rate during sampling	m ³ /minute	1.15	1.10	1.16	1.12
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1862	1724	1710	1632

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

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Received
Analyst





Ref. No. : 759/10/2017-18

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Date : 01/11/2017

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Crusser area

Sr.No.	Particulars	Unit	Location # 5	Location # 6	Location # 7
01.	Location of Sampling	--	Nr. Crusser area	Nr. Vibrating screen	Nr. Transfer point
02.	Date of sampling	--	11-10-2017	11-10-2017	11-10-2017
03.	Time of sampling	Hr	17.10	17.20	17.35
04.	Dominant Wind Direction (From)	---	WWN	WWN	NE to SW
05.	Average Wind Speed	Km/Hr	5 to 14	5 to 14	5 to 14
06.	Average flow rate during sampling	m ³ /minute	1.08	1.12	1.14
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1543	1672	1261

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Rajesh
Analyst





Ref. No. : 760/10/2017-18

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Environment Auditing & Consultancy Service

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Date : 01/11/2017

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Raw material feeder area

Sr. No.	Particulars	Unit	Location # 8	Location # 9	Location # 10
01.	Location of Sampling	—	Nr. Feeder area	Nr. mixing Feeder area	Nr. Transfer point
02.	Date of sampling	---	11-10-2017	12-10-2017	12-10-2017
03.	Time of sampling	Hr	17.50	8.30	8.45
04.	Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	5 to 14	5 to 16	5 to 16
06.	Average flow rate during sampling	m ³ /minute	1.14	1.12	1.15
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1642	1547	1468

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

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Analyst



Ref. No. : 761/10/2017-18

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Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

Date : 01/11/2017

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Cooler Discharge Area

Sr. No.	Particulars	Unit	Location # 11	Location # 12
01.	Location of Sampling	---	Nr. Wagon tippler	Nr. Screeen area
02.	Date of sampling	---	12-10-2017	12-10-2017
03.	Time of sampling	Hr	9.00	9.15
04.	Dominant Wind Direction (From)	---	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	5 to 16	5 to 16
06.	Average flow rate during sampling	m ³ /minute	1.09	1.12
07.	Permissible limit for SPM	µg/m ³	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1657	1347

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Dipak Patel
Analyst



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Date : 01/11/2017

Ref. No. : 762/10/2017-18

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Product Processing area

Sr. No. Particulars	Unit	Location # 13	Location # 14	Location # 15	Location # 16
01. Location of Sampling	--	Nr. Intermediate stock bin area	Nr. Screening plant	Nr. Magnetic saprating plant	Nr. Transfer plant
02. Date of sampling	---	12-10-2017	12-10-2017	12-10-2017	12-10-2017
03. Time of sampling	Hr	17.00	17.15	17.30	17.45
04. Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW	NE to SW
05. Average Wind Speed	Km/Hr	6 to 15	6 to 15	6 to 15	6 to 15
06. Average flow rate during sampling	m ³ /minute	1.08	1.14	1.12	1.09
07. Permissible limit for SPM	µg/m ³	3000	3000	3000	3000
08. Measured Concentration of SPM	µg/m ³	1580	1657	1736	1534

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service


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Ref. No. : 763/10/2017-18

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Ph.: +91 281 2360695 • E-mail : royalenvironment@live.com • admin@royalconultancy.com
Date : 01/11/2017

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : Gallant Metal Limited

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

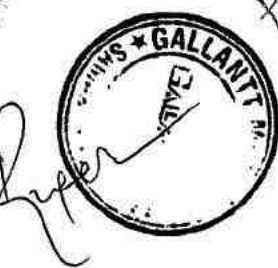
Sampling Site: Product Processing area

Sr. No. Particulars	Unit	Location # 17	Location # 18	Location # 19
01. Location of Sampling	---	Nr. Oversize discharge area	Nr. Product separation	Bagging area
02. Date of sampling	---	13-10-2017	13-10-2017	13-10-2017
03. Time of sampling	Hr	8.40	8.55	9.10
04. Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW
05. Average Wind Speed	Km/Hr	5 to 16	5 to 16	5 to 16
06. Average flow rate during sampling	m ³ /minute	1.04	1.12	1.09
07. Permissible limit for SPM	µg/m ³	3000	3000	3000
08. Measured Concentration of SPM	µg/m ³	1368	1654	1586

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Parvez
Analyst



Royal

Environment Auditing & Consultancy Service

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Ref. No. : 779/01/2017-18

Date : 01/02/2018

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,

Near toll gate,

Village : Samakhiali,

Taluka : Bhachau,

Kutch, Gujarat.

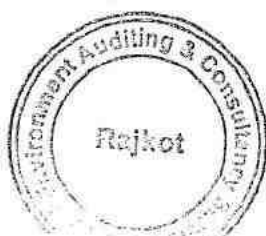
Sampling Site: Near raw material handling area

Sr. No.	Particulars	Unit	Location # 1.	Location # 2	Location # 3	Location # 4
01.	Location of Sampling	---	Nr. Vagon tripper	Nr. Sreen area	Nr. Transfer point	Nr. Stock Bin area
02.	Date of sampling	---	20-01-2018	20-01-2018	20-01-2018	20-01-2018
03.	Time of sampling	Hr	8.10	8.20	8.30	8.45
04.	Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	6 to 14	6 to 14	6 to 14	6 to 14
06.	Average flow rate during sampling	m ³ /minute	1.12	1.05	1.17	1.24
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1758	1687	1673	1664

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Poonam
Analyst





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Ref. No. : 780/01/2017-18

Date : 01/02/2018

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : Gallant Metal Limited

Survey No. 175/1,
Near toll gate,
Village : Samakhali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Crusser area

Sr.No.	Particulars	Unit	Location # 5	Location # 6	Location # 7
01.	Location of Sampling	---	Nr. Crusser area	Nr. Vibrating screen	Nr. Transfer point
02.	Date of sampling	---	20-01-2018	20-01-2018	20-01-2018
03.	Time of sampling	Hr	16.30	16.40	16.50
04.	Dominant Wind Direction (From)	—	WWN	WWN	NE to SW
05.	Average Wind Speed	Km/Hr	6 to 13	6 to 13	6 to 13
06.	Average flow rate during sampling	m ³ /minute	1.16	1.20	1.19
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1684	1706	1292

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Scenes

Analyst



Royal

Environment Auditing & Consultancy Service

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Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconsultancy.com

Ref. No. : 781/01/2017-18

Date : 01/02/2018

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : Gallant Metal Limited

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Raw material feeder area

Sr. No.	Particulars	Unit	Location # 8	Location # 9	Location # 10
01.	Location of Sampling	---	Nr. Feeder area	Nr. mixing Feeder area	Nr. Transfer point
02.	Date of sampling	---	22-01-2018	22-01-2018	22-01-2018
03.	Time of sampling	Hr	8.00	8.15	8.30
04.	Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	6 to 15	6 to 15	6 to 15
06.	Average flow rate during sampling	m ³ /minute	1.09	1.17	1.24
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1687	1754	1516

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service

P.C. Chudasma

Analyst



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

Ref. No. : 782/01/2017-18

Date : 01/02/2018

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sampling Site: Cooler Discharge Area

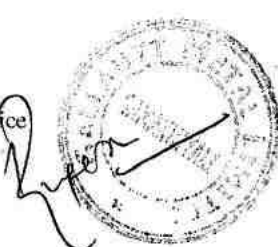
Sr. No.	Particulars	Unit	Location # 11	Location # 12
01.	Location of Sampling	---	Nr. Wagon tippler	Nr. Screeen area
02.	Date of sampling	---	22-01-2018	22-01-2018
03.	Time of sampling	Hr	8.45	9.00
04.	Dominant Wind Direction (From)	---	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	6 to 15	6 to 15
06.	Average flow rate during sampling	m ³ /minute	1.16	1.18
07.	Permissible limit for SPM	µg/m ³	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1584	1462

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on: 1) 05/05/2018

Royal Environment Auditing & Consultancy Service

Rajendra



Pecres
Analyst



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconsultancy.com

Ref. No. : 783/01/2017-18

Date : 01/02/2018

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : **Gallant Metal Limited**

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

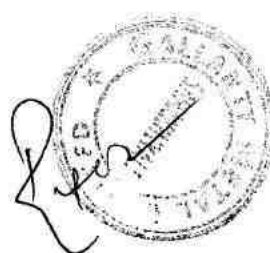
Sampling Site: Product Processing area

Sr. No.	Particulars	Unit	Location # 13	Location # 14	Location # 15	Location # 16
01.	Location of Sampling	--	Nr. Intermediate stock bin area	Nr. Screening plant	Nr. Magnetic saprating plant	Nr. Transfer plant
02.	Date of sampling	--	23-01-2018	23-01-2018	23-01-2018	23-01-2018
03.	Time of sampling	Hr	8.00	8.15	8.30	8.45
04.	Dominant Wind Direction (From)	--	NE to SW	NE to SW	NE to SW	NE to SW
05.	Average Wind Speed	Km/Hr	7 to 12	7 to 12	7 to 12	7 to 12
06.	Average flow rate during sampling	m ³ /minute	1.12	1.26	1.19	1.11
07.	Permissible limit for SPM	µg/m ³	3000	3000	3000	3000
08.	Measured Concentration of SPM	µg/m ³	1587	1654	1764	1672

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



Analyst



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

Ref. No. : 784/01/2017-18

Date : 01/02/2018

REPORT OF FUGITIVE EMISSION MONITORING

Name of company : Gallant Metal Limited

Survey No. 175/1,

Near toll gate.

Village : Samakhiali,

Taluka : Bhachau,

Kutch, Gujarat.

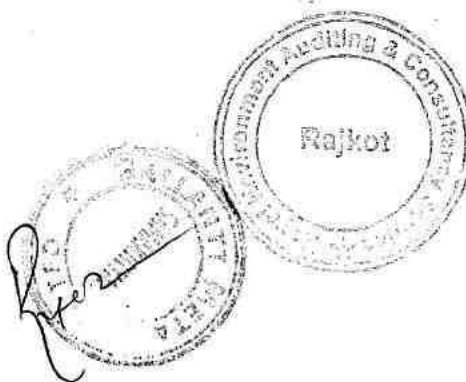
Sampling Site: Product Processing area

Sr. No. Particulars	Unit	Location # 17	Location # 18	Location # 19
01. Location of Sampling	--	Nr. Oversize discharge area	Nr. Product separation	Bagging area
02. Date of sampling	---	23-01-2018	23-01-2018	23-01-2018
03. Time of sampling	Hr	16.15	16.30	16.45
04. Dominant Wind Direction (From)	---	NE to SW	NE to SW	NE to SW
05. Average Wind Speed	Km/Hr	7 to 12	7 to 12	7 to 12
06. Average flow rate during sampling	m ³ /minute	1.09	1.18	1.03
07. Permissible limit for SPM	µg/m ³	3000	3000	3000
08. Measured Concentration of SPM	µg/m ³	1426	1627	1549

Instruments Used : Envirotech HVS APM 430 & Ecotech RDS - AAS 217

Calibration due on. 1) 05/05/2018

Royal Environment Auditing & Consultancy Service



PCAO
Analyst

ANNEXURE F

DETAIL OF WATER CONSUMPTION AND APPROVED QUANTITY

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009

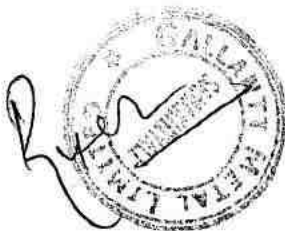
Water Consumption & Waste Generation Quantity

Period	Water Consumption in Plant (KL)	Water Consumption in Domestic,Green Belt,Gardening and in Dust Suppression etc (KL)	Waste Water Generation (KL)
From October-17 to March-18	150937	55070	15565

Water quantity approved details

PERMISSION DETAIL	QUANTITY APPROVED IN KLD
NOC NO. : FT-204/17333 VIDE DATED 27 JUNE 2005 CC&A NO:8228 VIDE DATED 06 OCT 2006 (EC NOT APPLICABLE)	450
EC NO: 13011/37/2007-IA.II(T) DATED 28.09.2007	363
EC NO: 11011/231/2009-IA.II(I) DATED 08.06.2009	255
EC NO J-11011/52/2013-IA II(I) DATED 19.05.16	300
TOTAL	1368

Note:- Quantity of Water Requirement of 363 M³/Day is only for 12MW CPP Plant (only for EC NO: J-13011/37/2007-IA.II(T)) whereas total quantity is given for whole plant in the above tables.



ANNEXURE G

COPY OF LATEST GROUND WATER REPORT

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/S. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph. +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

TEST REPORT (WATER)

Test Report No : 770/10/2017-18

Date : 01/11/2017

Work Order No : -----

Job Card No : Gallant/17-18/045

Name of company : Gallant Metal Limited

Survey No. 175/1, Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutchh.

Attention : Mr. Manoj Rastogi

Date of Sample Receipt : 13/10/2017

Date & Time of Sampling : 12/10/2017 , 10.00 AM

Lab ID : W/17-18/07/139

Date of Testing : 14th to 20th October 2017

Sample Type : Water

Description of Sample Packing : Plastic Bottle

Type of Sampling : Grab

Quantity of Sample : 1.0 Ltr.

Description : Ground Water

Sample Collected by : Paras Suvagiya

Sampling Method : IS 3025 : Part 1

Location of Sample : Ground Water • Nr. Solid Waste Storage Area

Sr. No.	Parameters	Unit	Acceptable Limits	Permissible Limits as per IS 10500, 2012	Results	Test Method
01.	Color	Hazen Units	5	15	Colorless	IS 3025 : Part 44
02.	Odour	---	Agreeable	Agreeable	Odourless	IS 3025 : Part 5
03.	pH Value	---	6.5 - 8.5	No relaxation	8.38	IS 3025 : Part 11
04.	Turbidity	NTU	1	5	6	IS 3025 : Part 10
05.	Total Dissolved Solids	mg/l	500	2000	982	IS 3025 : Part 16
06.	Total Suspended Solids	mg/l	---	---	22.8	IS 3025 : Part 17
07.	Total hardness (as CaCO ₃)	mg/l	200	600	456	IS 3025 : Part 21
08.	Calcium (as Ca)	mg/l	75	200	179	IS 3025 : Part 40
09.	Magnesium (as Mg)	mg/l	30	100	184	IS 3025 : Part 48
10.	Chloride (as Cl)	mg/l	250	1000	342	IS 3025 : Part 32
11.	Sulphate (as SO ₄)	mg/l	200	400	346	IS 3025 : Part 24
12.	Total alkalinity as (as CaCO ₃)	mg/l	200	600	570.2	IS 3025 : Part 23
13.	Nitrate (as NO ₃)	mg/l	45	No relaxation	112	IS 3025 : Part 34
14.	Fluoride (as F)	mg/l	1	1.5	0.05	IS 3025 : Part 60
15.	Iron (as Fe)	mg/l	0.3	No relaxation	0.21	IS 3025 : Part 53
16.	Mineral oil	mg/l	0.5	No relaxation	N.D.	IS 3025 : Part 39
17.	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	0.001	0.002	0.02	IS 3025 : Part 43
18.	Total arsenic (as As)	mg/l	0.01	0.05	Nil	IS 3025 : Part 37
19.	E. Coli	---	Absent	Absent	Absent	APHA
20.	Total Coliform Bacteria	---	Absent	Absent	Absent	APHA

** This water can't be used as drinking water

Authorized Signatory

Digvijay Jadeja

Rajkot

Report
Analyst

* End of Report *

- This test report (FMT-TP-SRV-014) shall not be reproduced except in full, without written approval from the Royal Environment Auditing & Consultancy Service
- The results relate only to the item tested.

Doc. No. FMT-TP-SRV-014 / Issue No. 01 / Issue Date : 23-03-14 / Amend No.00 / Amend Date : -----



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

TEST REPORT OF WATER						
Test Report No : 791/01/2017-18				Date : 01/02/2018		
Work Order No : -----				Job Card No : Gallant/17-18/046		
Name of company : Gallant Metal Limited Survey No. 175/1, Near toll gate, Village : Samakhiali, Taluka : Bhachau, Kutchh.						
Attention : Mr. Manoj Rastogi						
Date of Sample Receipt : 13/10/2017			Date & Time of Sampling : 22/01/2018 , 12.00 AM			
Lab ID : W/17-18/G8-140			Date of Testing : 23 rd to 26 th January 2018			
Sample Type : Water			Description of Sample Packing : Plastic Bottle			
Type of Sampling : Grab			Quantity of Sample : 1.0 Ltr.			
Description : Ground Water			Sample Collected by : Paras Suvagiya			
Sampling Method : IS 3025 : Part 1						
Location of Sample : Ground Water - Nr. Solid Waste Storage Area						
01.	Color	Hazen Units	5	15	Colorless	IS 3025 : Part 44
02.	Odour	--	Agreeable	Agreeable	Odourless	IS 3025 : Part 5
03.	pH Value	--	6.5 - 8.5	No relaxation	8.42	IS 3025 : Part 11
04.	Turbidity	NTU	1	5	4.6	IS 3025 : Part 10
05.	Total Dissolved Solids	mg/l	500	2000	964	IS 3025 : Part 16
06.	Total Suspended Solids	mg/l	--	--	18.9	IS 3025 : Part 17
07.	Total hardness (as CaCO ₃)	mg/l	200	600	441	IS 3025 : Part 21
08.	Calcium (as Ca)	mg/l	75	200	162	IS 3025 : Part 40
09.	Magnesium (as Mg)	mg/l	30	100	81	IS 3025 : Part 46
10.	Chloride (as Cl)	mg/l	250	1000	284	IS 3025 : Part 32
11.	Sulphate (as SO ₄)	mg/l	200	400	312	IS 3025 : Part 24
12.	Total alkalinity as (as CaCO ₃)	mg/l	200	600	561	IS 3025 : Part 23
13.	Nitrate (as NO ₃)	mg/l	45	No relaxation	104	IS 3025 : Part 34
14.	Fluoride (as F)	mg/l	1	1.5	0.06	IS 3025 : Part 60
15.	Iron (as Fe)	mg/l	0.3	No relaxation	0.18	IS 3025 : Part 53
16.	Mineral oil	mg/l	0.5	No relaxation	N.D.	IS 3025 : Part 39
17.	Phenolic compounds (as C ₆ H ₅ OH)	mg/l	0.001	0.002	0.001	IS 3025 : Part 43
18.	Total arsenic (as As)	mg/l	0.01	0.05	Nil	IS 3025 : Part 37
19.	E. Coli	--	Absent	Absent	Absent	APHA
20.	Total Coliform Bacteria	--	Absent	Absent	Absent	APHA
** This water can't be used as drinking water						
Authorized Signatory : D. Digvijay Joshi						
End of Report						
1. This test report (FMT-TP-SRV-014) shall not be reproduced except in full, without written approval from the Royal Environment Auditing & Consultancy Service 2. The results relate only to the item tested.						
Doc. No. FMT-TP-SRV-014 / Issue No. 01 / Issue Date : 23-03-14 / Amend No.00 / Amend Date : ---						
Page 1 of 1						

ANNEXURE H

INVOICE OF USED OIL

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009

Rastogi Ji

GALLANT METAL LIMITED

Survey No 175/1, Village - Samakhiali

Taluka : Bhachau, Kutch,

SAMAKHIALI - 370150

Phone : (02837) 283557

Email : gml@gallant.com



TAX INVOICE

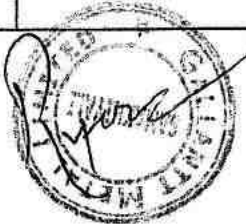
ORIGINAL FOR RECEPENT

Nature Of Transaction : SEZ / SEZ Developer

G.S.T.I.N.	: 24AACCG2934J1ZQ
PAN	: ACCCG2934J
CIN	: L27109WB2005PLC101553

Buyer	Consignee
HINDUSTAN OILS INDUSTRIES	HINDUSTAN OILS INDUSTRIES
SHED NO. 282 A-I-TYPE,	SHED NO. 282 A-I-TYPE,
SECTOR-III	SECTOR-III
KANDLA SEZ	KANDLA SEZ
GANDHIDHAM - 370230	GANDHIDHAM - 370230
State : GUJARAT Code : 24	State : GUJARAT Code : 24
GSTIN : 24AAHFF0327G1ZU	GSTIN : 24AAHFF0327G1ZU
PAN : AAHFF0327G	

Sr. No.	Description	HSN/SAC Code	Qty.	Rate	Gross Amount	Disc. / Addition	Taxable Amount	IGST %		CESS %	
								%	Amount	%	Amount
1	USED OIL	2710	130.00 LTR	5.00	650.00		650.00	18.0	117.00	0.00	0.00



GROSS WEIGHT	Total	130.000		650.00		650.00		117.00			
TARE WEIGHT	Freight To Pay										
NET WEIGHT	130.000										

BANK - STATE BANK OF INDIA, A/C. NO. 30015284131, IFSC - SBIN0004152, CAG BRANCH, AHMEDABAD

Remarks :

Total
For, GALLANT METAL LIMITED

767.00

Prepared By
Checked By

Registered Office : 1, Crooked Lane, Room No. 222 & 223, 2nd Floor, Kolkata - 700 069.

GALLANTT METAL LIMITED

Survey No 1751, Village - Samakhiali

Taluka : Bhachau, Kutch,

SAMAKHIALI - 370150

Phone : (02837) 283557

Email : gml@gallantt.com



TAX INVOICE

ORIGINAL FOR RECEIPIENT

Nature Of Transaction : SEZ / SEZ Developer

G.S.T.I.N. : 24AACCG2934J1ZQ

PAN : L27109WB2008PLC101553

CIN :

Buyer

HINDUSTAN OILS INDUSTRIES
SHED NO. 282 A+ TYPE,
SECTOR-III
KANDLA SEZ
GANDHIDHAM - 370230
State : GUJARAT Code : 24
GSTIN : 24AAHFF0327G1ZU
PAN : AAHFF0327G

Consignee
HINDUSTAN OILS INDUSTRIES
SHED NO. 282 A+ TYPE,
SECTOR-III
KANDLA SEZ
GANDHIDHAM - 370230
State : GUJARAT Code : 24
GSTIN : 24AAHFF0327G1ZU

Invoice No. : 00152
Place Of Supply : GANDHIDHAM GUJARAT
Place Of Dispatch : SAMAKHIALI GUJARAT
Order No. :
Transporter : COMPANY VEHICLE
L.R. No. :
Elec. Way Bill No. :

Date : 05/04/18
Code : 24
Date : 24
Vehicle No. : GJ12AU-2962

Sr. No.	Description	HSN/SAC Code	Qty.	Rate	Gross Amount	Disc. / Addition	Taxable Amount	IGST %	IGST Amount	CES %	CES Amount
1	USED OIL	2710	130.00 LTR	5.00	650.00	650.00	18.0	117.00	0.00	0.00	0.00
	Total		130.000		650.00	650.00	117.00				

GROSS WEIGHT	130.000	Freight To Pay	Rupees : Seven Hundred Sixty Seven Only	BASIC SALE AMOUNT	650.00
TARE WEIGHT				IGST	117.00
NET WEIGHT	130.000				

BANK - STATE BANK OF INDIA, A/C. NO. 30015284131, IFSC - SBIN0004152, CAG BRANCH, AHMEDABAD

Total 767.00

Remarks :

For, GALLANTT METAL LIMITED

Prepared By

Checked By

Authorised Signatory

Registered Office : 1, Crooked Lane, Room No. 222 & 223, 2nd Floor, Kolkata - 700 069.

Correspondence Address : Ward 10 BC, Plot No. 123, Ground Floor, Gandhidham, Kutch, Gujarat - 370 201, Tel : (02836) 228164, Fax - 235787.

ANNEXURE I

**REPORT OF TOXIC
ELEMENT ANALYSIS**

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009

**INSPECTORATE**

Invoice No. : GJ1718IN03191

Date: - 10th Feb, 2018

ANALYSIS REPORT

This is to certify that INSPECTORATE GRIFFITH INDIA PVT. LTD., Gandhidham Lab carried out analysis of 01 Slag Samples submitted by M/s - Gallant Metals Ltd at Bhachau

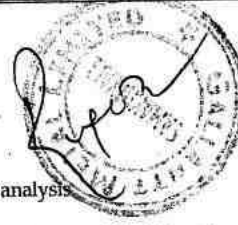
Date of Receipt : 20.01.2018
 Commodity : Slag
 Number of Sample : 01 Nos
 Sealed with Monogram seal(wax/Lead) : Not Sealed

Our Findings Are:**Remark:****1. SAMPLE NOT DRAWN BY US, SUBMITTED BY THE PARTY**

ANALYSIS REPORT		TEST METHOD
PARAMETERS		
V	0.005%	BY AAS
Cr	0.288 %	
Ba	0.001%	
Ni	0.008%	
Cu	0.008%	
Zn	0.003%	
As	0.041ppm	
Pb	ND	
Mo	ND	
Hg	0.053ppm	
Co	0.003%	

For, Inspectorate Griffith India Pvt. Ltd.,

(Authorized Signatory)
 (Shyam Sinha)



1. Quantity of the sample received was exhausted after our analysis.
2. The results are related to the sample/s tested only.
3. Content of this report are meant for your guidance & should not be used for Advertisement, evidence or Litigation.
4. This test report shall not be reproduced except in full, without the written approval of Inspectorate Griffith India Pvt. Ltd.

Mitra S. K. Private Limited



Plot No.37 Sector 10A
Tandojam - 370001
[CIN: U51899WB1969PTC02007]

T: 02850 226278
F: 02850 226223
E: ganesh@galmet.co.in

Certificate No.: GDM/17-18/C-427
Ref. No: SJ/GAN/FA-2017/00001

Date: 21.07.2017

CERTIFICATE OF ANALYSIS

We hereby certify that TWO (02) sample described as "FLY ASH" submitted to us by M/s. GALLENT METAL LIMITED on 10.07.2017 has been analyzed with the following results:-

Analysis Result of FLY ASH:

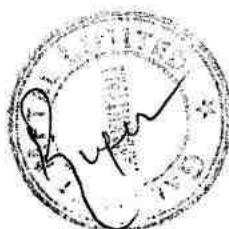
PARAMETERS	SAMPLE MARK	
	SAMPLE - 01	SAMPLE - 02
VANADIUM	0.0057	0.0039
CHROMIUM	0.0052	0.004
BARIUM	0.07	0.09
NICKEL	0.0002	0.0004
COPPER	0.0022	0.0025
ZINC	0.0035	0.0025
LEAD	0.0099	< 0.0001
ARSENIC	< 0.0001	< 0.0001
MOLYBDENUM	< 0.0001	< 0.0001
MERCURY	< 0.0001	< 0.0001
COBALT	< 0.0001	0.0014

To,
M/S GALLENT METAL LIMITED.

Checked by :

M/s. Mitra S. K. Private Limited

Authorized Signatory



ANNEXURE J

**COPY OF MEMORANDUM OF
UNDERSTANDING**

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



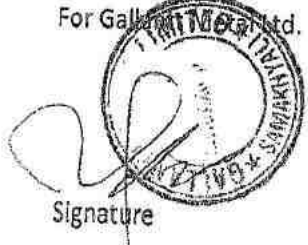
Memorandum of Understanding

This MOU has been signed between Gallant Metal Ltd. Survey No 175/1, Village Samakhiali Taluka Bhachau District Kutch Gujarat (Seller) and M/s Vasuki Tradelink Pvt. Ltd, 501, Nakshtra Heights, Opp: Raiya Telephone Exchange, 150 Feet Ring Road, Rajkot 360007 (Buyer) on 01-01-2018 under following terms & conditions:

- 1) That the seller will supply Fly Ash which is generated in his Captive Power Plant to the buyer on a continuous basis during the whole year.
- 2) That the buyer agrees to pay as per prevailing market rate per MT to the seller for quantity supplied to him during the year.
- 3) The MOU will remain valid from 01-01-2018 to 31-12-2018.
- 4) Duties and Taxes shall be extra on above price.
- 5) Transportation shall be arranged by the buyer at his cost.
- 6) The buyer will supply the fly ash for Bricks Manufacturing Units.
- 7) The buyer shall pay to seller, the amount duly billed by account payee cheque.
- 8) The MOU will be renewed before its expiry

We, hereby, agree with the above terms and conditions.

For Gallant Metal Ltd.

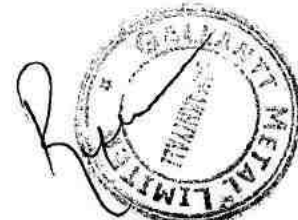


Signature

For Vasuki Tradelink Pvt. Ltd.



Signature



GALLANT METAL LIMITED

WORKS : SURVEY No. 175/1, VILLAGE - SAMAKHIYALI, TALUKA - BHACHAU, KUTCH - GUJARAT-370150. FAX : (+91 2837) 283555, 283557
REGISTERED OFFICE : 1, CROOKED LANE, 2ND FLOOR, ROOM NO. 222 & 223, KOLKATA - 700 069. TEL : (+91 33) 40642189
OFFICE : WARD 10BC, PLOT NO. 123, GROUND FLOOR, GANDHIDHAM, KUTCH, GUJARAT - 370 201. TEL : (+91 2836) - 228164 FAX : 235787
CIN : L27109WB2005PLC101553
e-mail : gml@gallant.com Web : www.gallant.com



Memorandum of Understanding

This MOU has been signed between Gallant Metal Ltd. Survey No 175/1, Village Samakhiali Taluka Bhachau District Kutch Gujarat (Seller) and Mr. Bharat Bhai , Village Samakhiali, Taluka Bhachau, Kutch Gujarat. (Buyer) on 01-01-2018 under following terms & conditions:

- 1) That the seller will supply Fly Ash which is generated in his Captive Power Plant to the buyer on a continuous basis during the whole year.
- 2) That the buyer agrees to pay as per prevailing market rate per MT to the seller for quantity supplied to him during the year.
- 3) The MOU will remain valid from 01-01-2018 to 31-12-2018.
- 4) Duties and Taxes shall be extra on above price.
- 5) Transportation shall be arranged by the buyer at his cost.
- 6) The buyer will supply the fly ash for Bricks Manufacturing Units.
- 7) The buyer shall pay to seller, the amount duly billed by account payee cheque.
- 8) The MOU will be renewed before its expiry

We, hereby, agree with the above terms and conditions.

For Gallant Metal Ltd.



Signature

For Bharat Bhai,



Signature



GALLANT METAL LIMITED

Survey No 175/1, Village Samakhiali, Taluka Bhachau, Kutch, Gujarat. 394301
MATERIALS SUPPLY & MANUFACTURING COMPANY
E-mail: gml@rediffmail.com, www.gallantmetal.com
Ph. +91 9825121212, +91 9825121213



Memorandum of Understanding

This MOU has been signed between Gallant Metal Ltd. Survey No 175/1, Village Samakhiyali Taluka Bhachau District Kutch Gujarat (Seller) and Mr. Asif Bhai , Samakhiyali Char Rasta, Opp: Nagraj Hotel, Village Samakhiyali, Taluka Bhachau, Kutch Gujarat. (Buyer) on 01-01-2018 under following terms & conditions:

- 1) That the seller will supply Fly Ash which is generated in his Captive Power Plant to the buyer on a continuous basis during the whole year.
- 2) That the buyer agrees to pay as per prevailing market rate per MT to the seller for quantity supplied to him during the year.
- 3) The MOU will remain valid from 01-01-2018 to 31-12-2018.
- 4) Duties and Taxes shall be extra on above price.
- 5) Transportation shall be arranged by the buyer at his cost.
- 6) The buyer will supply the fly ash for Bricks Manufacturing Units.
- 7) The buyer shall pay to seller, the amount duly billed by account payee cheque.
- 8) The MOU will be renewed before its expiry

We, hereby, agree with the above terms and conditions.

For Gallant Metal Ltd.



For Asif Bhai.

Signature



GALLANT METAL LIMITED

REGISTERED OFFICE: 1, PUSHPA LANE, 2ND FLOOR, AHMEDABAD - 380 003, GUJARAT, INDIA
OFFICE MAIL BOX: BOX NO. 125, 3RD FLOOR, GANDHINAGAR, GUJARAT - 382 001, INDIA
CIN: L27102GU2005PLC0191553
E-mail: gallantmetal@rediffmail.com, www.gallant.com

ANNEXURE K

**REPORT OF TREATED
EFFULENT**

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

Ref. No. : 790/01/2017-18

Date : 01/02/2018

WASTE WATER SAMPLE ANALYSIS REPORT

Name of company : Gallant Metal Limited

Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

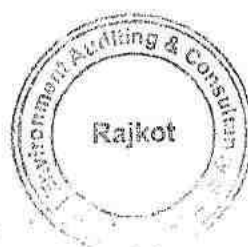
Date of sampling : 22/01/2018

Source of Sample: Waste Water Treatment Plant (ETP Plant)

Sr. No.	Parameters	Unit	GPCB Limits *	Waste Water (ETP Inlet)	Treated Water (ETP Outlet)
1	pH	pH Unit	6.5 to 8.5	7.21	7.02
2	Colour	Pt.co scale	100 Units	36	10
3	Temp.	°C	40	31	30
4	Suspended Solids	Mg/Lit	100	49	19
5	Total Dissolved Solids	Mg/Lit	---	967	341
6	Total Solids	Mg/Lit	---	894	375
7	Oil & Grease	Mg/Lit	10	2.1	0.67
8	Sulphides	Mg/Lit	2	1.9	0.49
9	Phosphate	Mg/Lit	5	6.4	1.87
10	BOD	Mg/Lit	30	69	18
11	COD	Mg/Lit	100	192	63
12	Total Chromium (as Cr)	Mg/Lit	0.2	0.87	0.019
13	Hexavalent Cr	Mg/Lit	0.1	0.64	0.024
14	Copper	Mg/Lit	1.0	0.76	0.69
15	Total Iron (as Fe)	Mg/Lit	1.0	3.1	0.53
16	Zinc (as Zn)	Mg/Lit	1.0	0.8	NIL

* GPCB Limits are only applicable to treated waste water (ETP Outlet)

Royal Environment Auditing & Consultancy Service



Analyst

ANNEXURE L

NOISE MONITORING

ANALYSIS REPORT

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s, Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 • E-mail : royalenvironment@live.com • admin@royalconultancy.com
Date : 01/11/2017

Ref. No. : 766/10/2017-18

AMBIENT NOISE LEVEL MEASUREMENT

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch, Gujarat.

Sr. No.	Location of Sampling	Noise Level Avg. in dB (A)	
		Day Time	Night Time
	Date of sampling	12-10-2017	12-10-2017
	Time of sampling	6.00 AM - 10.00 PM	10.00 PM - 6.00 AM
	Permissible Limits	75.0	70.0
01.	Near Main Gate	57.2	54.3
02.	Rolling Mill Area	64.7	61.2
03.	Induction Furnace	68.1	64.8
04.	Reheating Furnace	68.2	62.8
05.	Rotary Kiln	64.7	62.1
06.	Power Plant	62.1	57.8

Instruments used : Sound level meter, Model : SL - 4030 (Lutron Make)

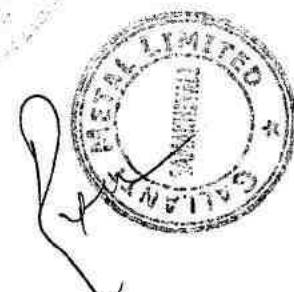
Range : A - 30 to 80 dB, B-50 to 100 dB,C-80 to 130 dB.

Recalibration is Due On : 16/09/2018

Dinesh
Royal Environment Auditing & Consultancy Service



Dinesh
Analyst





Royal

Environment Auditing & Consultancy Service

303-304, Shivalik-7, B/s. Bal Adalat, Gondal Road, RAJKOT - 360 002.
Ph.: +91 281 2360695 ■ E-mail : royalenvironment@live.com ■ admin@royalconultancy.com

Date : 01/02/2018

Ref. No. : 787/01/2017-18

AMBIENT NOISE LEVEL MEASUREMENT

Name of company : Gallant Metal Limited
Survey No. 175/1,
Near toll gate,
Village : Samakhiali,
Taluka : Bhachau,
Kutch. Gujarat.

Sr. No.	Location of Sampling	Noise Level Avg. in dB (A)		
		22-01-2018	22-01-2018	
Date of sampling	Day Time	Night Time		
Time of sampling	6.00 AM - 10.00 PM	10.00 PM - 6.00 AM		
Permissible Limits	75.0	70.0		
01. Near Main Gate	58.3	53.7		
02. Rolling Mill Area	62.8	60.2		
03. Induction Furnace	69.4	62.4		
04. Reheating Furnace	67.9	61.2		
05. Rotary Kiln	69.7	63.7		
06. Power Plant	64.2	59.8		

Instruments used : Sound level meter, Model : SL - 4030 (Lutron Make)

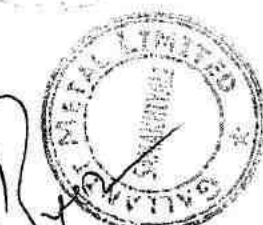
Range : A - 30 to 80 dB, B-50 to 100 dB,C-80 to 130 dB.

Recalibration is Due On : 16/09/2018

Royal Environment Auditing & Consultancy Service



PCXG
Analyst



ANNEXURE M

COPY OF CSR ACTIVITIES

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8th June 2009



SHRI NAVJIVAN VIKLANG SEVASHRAY



Office : National Highway 8-A, Behind New Police Station, Bhachau-Kutch 370 140 (M) 93762 91001
 Mumbai Office : Mahavir Seva Trust C/o M. B. Jain, Manchhubhai Road, 302, Prabhu Darshan, Malad (E), Mumbai 400 097

Estd : 26-7-1991

Disabled Act - 1995 - 752 / 09

PAN : AAATB6793P

Reg No. / F-208 / Kutch GUJ-31

નંબર 29692

તારીખ 04/06/13

શ્રી Gallent Metal. limited.ગામ Sankhalaliવિગત DONATION.અડે રૂપિયા Fifty one thousand only —રોકડા / RTGS / ચેક / ડ્રાફ્ટ નં. 909748 બેંક Statebank of India મળેલ છે.

જે સાભાર સ્વીકારોએ છીએ. આપના પવિત્ર હાથે ઉત્તમ અને ઉમદા કાયા થતો રહે તેવો શુભ ભાવના સહ વિશેષ આભાર વ્યક્ત કરીએ છીએ.

દસ્તાવેજો :

₹ 51000/-

શ્રી પ્રેમશાહ પુંજભાઈ નિશાર

રાન્ડે રોડ, દાદર (વ) મુખાઈ-૨૮

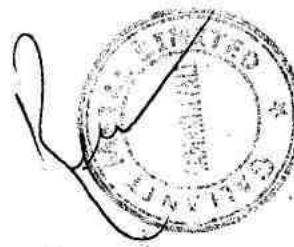
ડૉ. મનસુખભાઈ બી. જેન

૩૦૨, પ્રભુદર્શન, મંદુભાઈ રોડ, મલાડ (દ)

નાણા લેનારની સહી

Donation Exemption U/S 80G(s) O.F.I.T. obtained Permanently vide No. CIT-R-1/Tech/80G/RI/NVS/2010-11 Date : 16-08-2010

પૂજા માટે જોડાયેલ બે હાથ કરતાં દિન હિન્દી મદદ અર્થ લંબાયેલ ઓક હાથ વધારે શ્રેષ્ઠ છે.



॥ સત્ય મેળ જીતે ॥

શ્રી ધરાણા ગ્રામ પંચાયત

ગામ : ધરાણા, તા. લચાઉ (કર્ણ)

ધિના સહકાર....  નહિં ઉદ્ઘાર....

જાપક નં. :

તારીખ :

દાખલો અનુભાવ પડ્યા

સ્વાતંત્રય જીવે લારત ક્રાંત દરાળા ગામને પંચાયતની વળી હાજરી
નીચે સાથી ઉદ્ઘારાયાયો જણાવીએ હોયે છે.

દરાળા ગામને સ્વાતંત્રીક બોર્ડ બનાવવા માટે મા.સ્ટ. રાજી
કુન્ડી લંબાઈ 290 મી. 22 રૂપ રૂપ પદ્ધિપાદ 3 મી. 22 રૂપ 81 મી. અનુભાવ
માટે વાજરાયેલ માલ, મારીયાન મારું ગામને બચેલ ખર્ચના 28 મી.

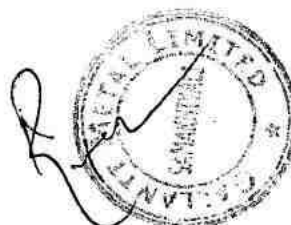
રૂપાંતર 3,00,000/- રૂપાંતર 3,00,000/- રૂપાંતર 3,00,000/- રૂપાંતર 3,00,000/-
ન્યૂઝિલ્યાન્ડ ને સ્થાપના કાર્યાલાય ન્યૂઝિલ્યાન્ડ ને ગોલોન્ડ મેરેલ લીલાન્ડ
કુપન, ન્યૂ. સામાજીકારી, ના. ન્યૂઝિલ્યાન્ડ ને હોય.

અનુભાવમાં પણ રૂપાંતરની જ્યાઓ વિશે - સાર્વસ્વત મળનો
એ તરીકે રૂપાંતર સાથે રૂપાંતર સાથે રૂપાંતર હોય.

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દાખલો
દાખલો
દાખલો

દાખલો

દાખલો
દાખલો



PAN CINJPB9673E || જયશ્રી ચામુંડા માં ||

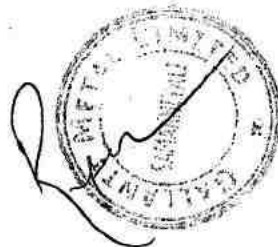
મો. ૮૮૨૫૪ ૨૪૨૫૦
મો. ૭૫૦૦૯ ૬૦૬૧૧

દેવજીભાઈ પી. બગડા

**બ્લોક વર્કસ સાઇડ ઓર્ડર મુજબ બનાવી આપવામાં આવશે
તથા સિન્હિત વર્ક ના લેબર કોન્ટ્રક્ટર
મુ. આધોઈ. તા. ભચાઉ-કરણ.**

i. 02 ପାଇଁଲୋ କିମ୍ବା ଲାଗିଲୁ
ଆ ଦେଖିଲୁ କିମ୍ବା ଲାଗିଲୁ.

વિગત	નંબર	ભાવ	રકમ
ગૃહે-૨ મોરલ લિમિટેડ કોર્પસન. શ્રી. સામઝિકારી, વ્યા. અધ્યાત્મ.			
દારાલાં ગામને ખાંતરીક હોડ અનાદવા મારી ડી.એ.ડી.ડી. કોર્પસ લંબાઈ ૨૭૦ મીટર વિશ્વા પછોલાઈ ૩ મીટર ચેર્ચલી ચાચ હૈ, કુંઝાં સાગેર, રીતી, કાંકડી, મોરલ, પાલી. મજૂરી મળા કુંલ. રૂક્ષમ ૩.૩૦,૦૦૦/- અને તૃપિકા ગાળાખ પુરા અર્થ ઘરેલ કી, પ્રકારા નાનું વિનંતી.	Ch. No. : 50715 Date : 28/06/17 A : 297000 E : Remarks :	રૂપાલી ૨૫૬.	50715 28/06/17 297000
અંકે દૂધિયા ગાળા રોખા પુરા	टોટલ	3,00,000/-	
			/



॥ જયત્રી ચામુંડા માં ॥

મો. ૬૮૨૫૪ ૨૪૨૫૦

મો. ૭૫૦૦૯ ૬૦૬૧૧

દેવજીભાઈ પી. બગડા

જલોક વર્ક્સ સાઇઝ ઓર્ડર મુજબ બનાવી આપવામાં આવશે
તથા સિધીલ પર્ક ના લેબર કોન્ટ્રક્ટર
મુ. આધો ઈ. તા. ભયાઉ-કર્ચણ.

નં. 02

તા. ૦૩/૦૫/૨૦૧૯

જી. દારાના ગુરુ ર્યાયાત.

વિગત	નંબ	ભાવ	રૂપાં
તૃતીંસ મેરલ લીનીચિક કંપની. શ્રી. સામનીયારી, ટ્યુ. લયાદુ. દારાના ગામે મધ્યે ખ્યાંતરીક રોડ અનાવાદા માર્ગ ડી.સી. રોડ કેને લંબાઈ ૨૯૦ મીટર લય પછીલા રૂ ગીરી રૂપી રૂપી રૂપી રૂપી સિન્ધીલ, રૂતી, કાંકડી, મેરલ, પાલી. મજુરી મળી કુલ. રૂપમાં ૩,૦૦,૦૦૦/- એનું રૂપિયા ગામા લાખ મુશ્કે રૂપી ઘેલે શ્રી. લયાદુ નાનું રિન્ટ.			
અંકે રૂપિયા ગામા રૂપી ૫૨૮	૨૦૨૬	૩,૦૦,૦૦૦/-	ફીર. દેવજીભાઈ પી. બગડા





भारतीय स्टेट बैंक

State Bank Of India

(04152)-C A G, AHMEDABAD
58 "SHRIMALI" SOCIETY,
NAVRANGPURA, AHMEDABAD, GUJRAT 380009

Tel : 79 26442667 Fax : 26561178 IFS Code : SBIN0004152 SWIFT :

कागज 3 महीने के लिए वैध / VALID FOR 3 MONTHS ONLY

2	8	0	6	2	0	1	7
D	D	M	M	Y	Y	Y	Y

PAY DEVJIBHAI P.BAGDA

को या उनके आवेश पर OR ORDER

रुपये RUPEES Two Lakh Ninty Seven Thousand Only

अदा करें

₹

*****2,97,000.00

संख्या
A/c No.

30015284131

CASH CREDIT A/C

A/C Payee Only

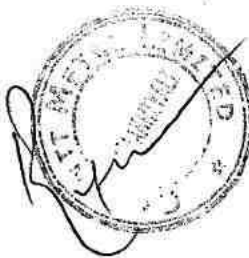
PREFIX :
1515400005

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

GALLANT METAL LIMITED

Please sign above

** 50 ? 15 2 ** 38000 20 ? 20 000060 ** 30





भारतीय स्टेट बैंक
State Bank Of India

(04152)-C A G, AHMEDABAD,
SB "SHRIMAI" SOCIETY,
NAV RANGPURA, AHMEDABAD, GUJARAT 380009
Tel: 079 26442667 Fax : 2656178 IFSC Code : SBIN0004152 SWIFT :

PAY HARIBHAI KANABHAI UNDRIYA

रुपये RUPEES Twenty Five Thousand Only

रुपये	25,000.00
अदा करे	₹

30015284131

CASH CREDIT A/C

PREFIX :
1515400005

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

116041601 38000 20721 0000601 30

GALLANT METAL LIMITED

Please sign above



Ref: Cheque Book
Semiannual

ક્રીમાંનિ રખુણેન રાબજુલોએ દેશીય

સરપદ્માળી લાખાવટ ગ્રામ પંચાયત

મુ.પો. લાખાવટ, તા.ભાડાઉ-કરણ

Mo. 99794 22203 - 99780 70025

દિ. ૨૫/૮/૨૦૧૫

સુલા. - વીણો કોર્ટ. એ.

સાંગઠનાની

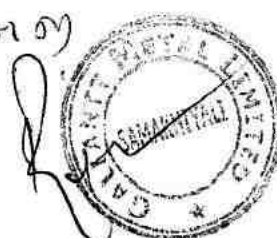
(અધ્ય. ૨૧૩૧૨) માનના કાન્પણીય
૨૧૩૨૩૧૨ જાતી સ્થાની કોર્ટ. ૨૧૩૨૩૧૨
અને ઉન્નતિ સંક્રાંતિ, કોર્ટ.
૨૧૩૨૩૧૨ સ્થાની સ્થાની કોર્ટ. ૨૧૩૨૩૧૨
સાંગઠનાની કોર્ટ. ૨૧૩૨૩૧૨. ૦૨૩૦૧ સિદ્ધા-કો-૩૮
ઓઝ સાંગઠનાની અધ્યોત્તમ લેન કોર્ટ. ૨૧૩૨૩૧૨ આંગ
૨૧૩૨૩૧૨ સાંગઠનાની કોર્ટ. ૨૧૩૨૩૧૨ લેન કોર્ટ.
૨૧૩૨૩૧૨ સાંગઠનાની કોર્ટ. ૨૧૩૨૩૧૨ લેન કોર્ટ.

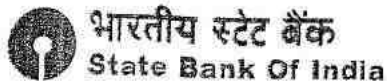
Recommended Re Twenty five Thousand ૨૫ હજાર ૨૫ માંટ
only on humanitarian ground

સરપદ્માળી
લાખાવટ ગ્રામ પંચાયત
તા.ભાડાઉ, જી.ગૃહ

J.W
28/8/2017

J.W





भारतीय स्टेट बैंक
State Bank Of India

(04152)-C A G, AHMEDABAD
58, "SHRIMALI" SOCIETY,
NAVRANGPURA, AHMEDABAD, GUJRAT 380009
Tel : 79 26442667 Fax : 26561178 IFS Code : SBIN0004152 SWIFT :

वैधता 3 महीने के लिए योग्य / VALID FOR 3 MONTHS ONLY
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PAY GOKUL LIFE CARE PVT LTD ,RAJKOT

रुपये RUPEES Twenty Five Thousand Only

अदा करें

₹

*****25,000.00

आ.सं.
Acc No.

30015284131

CASH CREDIT A/C

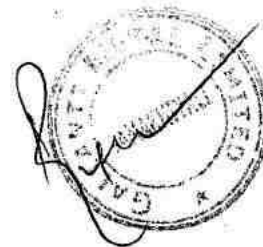
PREFIX :
1515400005

A/C Payee Only

GALLANT METAL LIMITED

Please sign above

1106042021 3800020721 00006011 30





(An ISO 9001:2008 certified organization)

বাঙালী এসোসিয়েশন - (কচ্ছ)
BENGALI ASSOCIATION (KUTCH)

Durgabari Road, Sector 1-A, Composite Zone,
GANDHIDHAM (KUTCH) - 370201

Regd. No. E-603/Kutch

IT-GIR-No. W-2-629 Bhuj

No. 7740

Date : 29/08/17.

Received with thanks from Shri / Smt./Ms. GALLANT METAL LTD.

a sum of Rupees Twenty one Thousand only/-

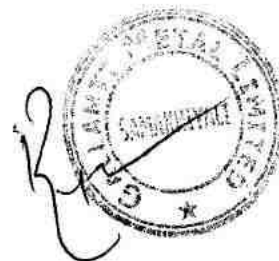
as Life Membership / for Souvenir Advt./Rent / Donation on account
of Souvenir Advt. in the year 2017.

in Cash / by Cheque No. 604141 dated 29/08/17.

Rs. 21,000/-


Secretary

Collector



Ashok Mukherjee
Convenor
9303211318

i Shri Sarbojanin Durga Puja Committee 2017
Bengali School & Club Premises, Kalibari Road, Navlakha, INDORE
0731-2400710, 4225443, Email : bengaliclubindore@gmail.com

Celebrations on a grand scale at Bengali School and Club Premises, Indore from 24th September to 30 September 2017. The Celebration will include religious as well as cultural programmes. In Order to commemorate this festive occasion, a Souvenir will be released. It would contain the news, views and events of the celebrations, and the articles covering various topics. The souvenir would reach out to 25,000 Bengali families in Indore and also to a host of other honorable personalities engaged in business and professions, across the country.

We are sure, you would appreciate the tremendous advertisement potential of the proposed Souvenir and avail this golden opportunity to reach out to thousands of new customers across the country.

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Note : For only any further Information & details please feel free to contact the following persons :

Shri Asit Kumar Ganguli	+91.9827276445
Shri J.N. Choudhury	+91.9302140191
Shri Gautam Roy Choudhury	+91.9826714013
Shri R.S. Roy Choudhury	+91.9826486120
Shri Apurba Choudhury	+91.9425347175
Shri Ranjan Dey Sarkar	+91.9425965098

Shri Ashok Mukherjee	+91.9303211318
Shri Ravi Nandi	+91.9826041114
Shri Ambuj Dutta	+91.9302140191
Shri Pradeep Bhadra	+91.9893545766
Shri Vishal Bhattacharya	+91.9425346380
Shri Amit Ranjan Mitra	+91.9981705386

YOURS SINCERELY
Shri Shri Sarbojanin Durga Puja Committee 2017

To
The Secretary,
Shri Shri Sarbojanin Durga Puja Committee-2017
Kalibari Road, Navlakha, Indore-452001

Please book a Back Cover (M.C.)/Front Inside Cover/Inside Cover/Back Inside Cover/Folding Page (M.C.)/Special Page (M.C.)/Ordinary Page (M.C.)/Special Page (S.C.)/Full Page (F.W.)/Half Page (B/W)/Quarter Page (B/W) advertisement of our Firms/Institution in your Souvenir of Durga Puja Celebrations, 2017 and accept payment of Rs.....By Cash/Cheque/DD No.dtd.....Bankin favour of Shri Shri Sarbojanin Durga Puja Committee. Facility under 80G can be Claimed by donating to the Bengali School & Club. While paying donations under section 80G, no TDS is required to be deducted.

(Please put a mark against desired space and strike out others)
Enclose : Ad.Matter in Duplicate Design if any.

Ch. No.	604317
Date	06.09.17
Amount	20,000/-
No.	



Authorised Signatory

Reg. No. F/1926/Kutch.
PAN No.: AAGF338161
21-4-92 32 324/92-121
U/S 80G (S) Vide No. CT. R./Tech/80G/R.J/GECR.
Ph. : 02237 263531.
Mob. : 02253 64394.

मार्गदर्शिता विषयात अलग-बोटीके द्वारा देख

१००८



॥ શ્રી ગણેશાય નમः ॥



શ્રી ધરાણા નવરાત્રી મિત્ર મંડળ

ગ્રામ. ઘરાણા. તા. લાયાઉ-કરણ.

સંખ્યા:-

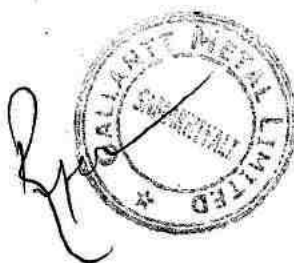
તારીખ. 23-9-17

શ્રીમદ્... રોહિની... મેદેષા... તિથીદુર્ગા
નામસ્કારાભીજિત્પાત્રિ... આપના તરફથી અંકે
ગુરુયા... કોણકાદિસ... દાનાદ... પૂર્વિ... —

ફો/ફોન પેટે રોકડા મળેલ છે,
તે બદલ આપાર... —

રૂ. २५०००/-

ઠાલેરામરાધ્રાદ્રગા|| મો. २
નાણા લેનપણી જાઈ





શ્રી ચ્યારામબાપા ગોશાળા દ્રષ્ટ

C/O શ્રી મેકરણાંડા આપાડી

મું. જાગી, તા. ભયાંડ, નિ. કુંઠ.

તારીખ: - ૨૭/૮/૧૯૮૫

નંબર:

અસેચ

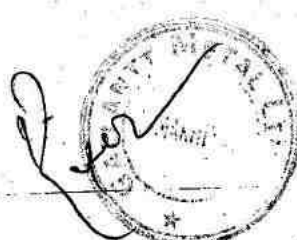
નિયંત્રણ કુલ ગ.

સાધારણ

નિયંત્રણ કુલ ગ.

માનવ કાળ વિલાયત

નાના રાજી ૧૯૮૫

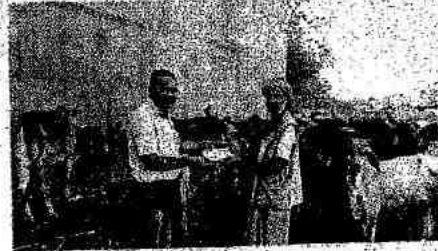


આજનું તાપમાન

બુઝ	37.6	28.0	સૂર્યાસ્ત આજે
કંડલા	37.9	29.0	07.24 pm
નસિયા	35.8	29.4	સૂર્યોદાય કાલે
1 કાં 06 2015			05.55 am

પહેલાં રૂડ ન્યૂઝ

જુંગીની ગૌથાળાને ગેલટમેટલ
કંપનીએ 51 હજારબું દિન આખ્યું



સામન્યાની કંગીના આવેલા ચેકરણ દાદાના અખાડાઓં આવેલી બાબા દ્યારા મંગોલાબાળાં ચેક માસ પદેલા લાંબો રૂપિયાનો ચારો આગના કાસ્તી બળી ગયો હતો. જેથી ગો માતાના સેવાએ ગેલટમેટલ કંપનીના અધિકારીએ મહત્ત્વ વેલાંદાદાને 51 હજારનો ચેક અર્પણ કર્યો હતો. અને ઉલ્લેખનાં છે કે, સામન્યાની આસપાસના ગામોંમાં જરૂરતમંદોને કંપનીની લાયકીઝોડો આપવામાં આવે છે. આ ઉપરોક્ત વિકાસ કંપની માટે કાર્યકાય પરાપર છે.

સિટી ડાયરી

માસ શહેરમાં આજે

• મુંબ્રા રિલો. સાઇટમાં યોગ શિનિર
સ્થળ : આશાપુરા મંદિર • ભવારે 6 વાગે

• આરોગ્ય નિદિન કેમ્પ
સ્થળ : એકત્ર ચોક • ભવારે 12 વાગે

ચુટ્ટીલિટી ન્યૂઝ
સૂર્યના - બેસેજગાર યુવાનો દ્યાન આપે



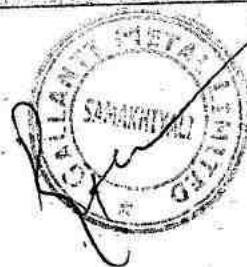
સામન્જિયાળી ની ખાનગી કુપની
સામાજિક ઉત્તરદાયિત્વ નિભાવે છે

गोदावरी देवी का विवर

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Swachchh Bharat Mission-2017-2018

M/S Gallantt Metal Limited, Samakhiali, Bhachau, Dist.:- Kutch

Objectives of the Project	For better livelihood
Beneficial community and its numbers/Geographical	Total No.153/ Samakhiali (Peprapatil)
Approach method	Supervision by the Company
Implementing partner/ agency	Through Agency
Tenure of Project (in Months / Year)	2.5 Months
Total Project Cost (in INR in lacs)	Rs.32,89,500/-
Source of Fund	Provided by Company
Any Award /Appreciation received for the project	No
Social /financial audit agency,if any	No
Press coverage,if any	Yes
	Rs.1,09,00,500/-
	(One Corod nine lac five hundred)
2015-16/2016-17/2017-18	
113+241+153	
Note Total :- 507	

M/S Gallant Metal Limited, Samakhiyali, Bhachau, Dist :- Kutch

Others Financial Assistance 2017-2018

01/04/2017	769905 SBI	Donation (Medical Case)Add Tritment	Rs.21000/- For Medical Treatment Mr. Jayesh Bhai Samakhiali
13/04/2017	909032 SBI	Shri Mahashakti Charitable Trust,Gandhidham Samuh Lagan	Rs.21000/- For Construction of School
02/06/2017	001807 SBI	Shri Navjivan Viklang Sevashray,Bhachau	Rs.51000/- For Construction of School
09/06/2017	909989 SBI	Manav Seva Trust, Galpadar (Gandhidham)	Rs.26500/- For School Fess
28/06/2017	507152 SBI	Gharana Gram Panchyat,Gharana	Rs.30000/- For Construction of Road
22/08/2017		Banskanta Flood Relief Dumper /15 Manpower (for 05 Days)	Rs.85,000/- Dumper Rent
29/08/2017	604142 SBI	Bengali Association Gandhidham	Rs.21000/- For Donation Navratri
29/08/2017	604160 SBI	Haribhai Kanabhai Undriya,Samakhiali	Rs.25000/- For Medical Treatment Haribhai Kanabhai Undriya Samakhiali
01/09/2017	604202 SBI	Gokul Life Care Pvt Ltd,Rajkot	Rs.25000/- For Medical Treatment Hrijan Varbhag Meghabhai Lakhawat Village
06/09/2017	SBI	Shri Shri Sarbojanin Durga Puja Committee Indore	Rs.20000/- For Shri Shri Sarbojanin Durga Puja Committee Indore
10/09/2017	Cash	Kutch Maa Ashapura Padyatri Camp, Galpadar	Rs.2100/- For Kutch Maa Ashapura GH Padyatri Camp.
13/09/2017	Cash R.No.1785	Girmari Education Charitable Trust Samakhiali	Rs.5100/- For Vadik Samelan Samakhiali

M/S Gallant Metal Limited, Samakhiali, Bhachau, Dist.: Kutch

24/09/2017	Cash	Samakhiali Navratri Ustav, Samakhiali	Rs.3100/- For Navratri Ustav Samakhiali
24/09/2017	Cash	Gharana Navrati Ustav,Gharana	Rs.21000/- For Navratri Ustav Gharana
24/09/2017	Cash	Chadwara Navrati Ustav,Gharana	Rs.6100/- For Navratri Ustav Chadwara
24/09/2017	Cash	Lakdiya Navrati Ustav,Lakdiya	Rs.3100/- For Navratri Ustav Lakdiya
29/09/2017	SBI	Land Purchase School Samakhiali	Rs.15,00,000/- For Modal Central School
04/10/2017	cash R.No.2366	Girnari Education Charitable Trust Samakhiali	Rs.8500/- For Fooding Hostal Boyes Samakhiali
		Total :-54,61,900/-	
		Future Planing	
		Uniform Girls School Jangi	Rs.150000/- For Uniform Girls School
		Uniform Gopal Charitable School Samakhiali	Rs.31000/- For Water Cooler School
		Construction of 06 No.of toilet at common place of Baba Ramdev Temple Vill: Vondh Tal. Bhachu	Rs.1,29,000/-
		Financial aid to Mahila Collage ,Bhachau	Rs.1,00,000/-
		Total :4,10,000/-	

Reg. No. E/1926/Kutch.
PAN NO.: AAGFG3816J

સર્વે ૧૮ તું "જ્યોતિરસાહી" તું પુરુષ ચર
U/S 80G (5) Vide No. CIT. R. /Tech/80G/R-1/GECT.

Ph.: 02837-283531.
Mob.: 98253 54381.

ગૌરુણી ચોજ્યુદેશન એક ચેટીટેલો રૂસ્સ

સ્પષ્ટતા

દંત શ્રી ચંદ્રાળિ લાલાનાનાન વિભાગના ચેષ્ટાનાન

નિયન્ત્રણ કરું ના. ૧૫. આધો ચાર સલ્લા. મ. સામનીયાની. તા. અચાઉ. જુલૈ: ૨૦૨૨

પદોંચ નં.

૨૩૬૬

૧૦૮૭૫૦૮

તારીખ: ૧૦/૧૨/૨૦૨૧

નામ: ડૉ. ગુણાલા

માનનિય શ્રી,

ડા. ... સુલેષણા ... નું: વાર્ષિક વર્ષથી કંસથાને રૂ. ૧૦૦૦૦

અને રૂપિયા ... ૨૮૮૮ રૂપણે ૧૧ માર્ગીનાની રૂ. ૨૮૮૮ રૂપણે ૧૧ માર્ગીનાની

રૂપણ / ચેક નં. શ્રી (તા. નં. નં.)

અનુભૂતન ભળેલ છે. ને ચાલાર ખ્વિક્સેરી આ પદોંચ આપવામાં આવે છે. વિશ્વાસી ચોજ્યુદેશન એક ચેષ્ટાનાન

રૂ
૮૮૮૮

નોંધ : એ અધ્યાત્મ પ્રકાર પાચ ઘેરી આ પદોંચ માન્ય અનુભૂતને

૧૦૮૮





2017

1888

Ashok Mukherjee
Convenor
9303211318

i Shri Sarbojanin Durga Puja Committee 2017

Bengali School & Club Premises, Kalibari Road, Navlakha, INDORE
0731-2400710, 4225443, Email : bengaliclubindore@gmail.com

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Shri Gautam Roy Choudhury +91.9826714013
Shri R.S. Roy Choudhury +91.9826486120
Shri Apurba Choudhury +91.9425347175
Shri Ranjan Dey Sarkar +91.9425965098

Shri Ashok Mukherjee +91.9303211318
Shri Ravi Nandi +91.9826041114
Shri Ambuj Dutta +91.9302140191
Shri Pradeep Bhadra +91.9893545766
Shri Vishal Bhattacharya +91.9425346380
Shri Amit Ranjan Mitra +91.9981705386

YOURS SINCERELY

Shri Shri Sarbojanin Durga Puja Committee 2017

To
The Secretary,
Shri Shri Sarbojanin Durga Puja Committee-2017
Kalibari Road, Navlakha, Indore-452001

Please book a Back Cover (M.C.)/Front Inside Cover (M.C.)/Ordinary Page (M.C.)/Special Page (S.C.)/Full Page (B/W)/Half Page (B/W)/Quarter Page (B/W) advertisement of our Firm/Institution in your Souvenir of Durga Puja Celebrations, 2017 and accept payment of Rs.....By Cash/Cheque/DD No.dtd.....Bankin favour of Shri Shri Sarbojanin Durga Puja Committee. Facility under 80G can be Claimed by donating to the Bengali School & Club. While paying donations under section 80G, no TDS is required to be deducted.

(Please put a mark against desired space and strike out others)
Enclose : Ad.Matter in Duplicate Design if any.

Ch. No.	604317
Date	06/08/17
Amount	20,000/-

Inside Cover/Folding Page (M.C.)/Special Page (M.C.)/Ordinary Page (M.C.)/Special Page (S.C.)/Full Page (B/W)/Half Page (B/W)/Quarter Page (B/W) advertisement of our Firm/Institution in your Souvenir of Durga Puja Celebrations, 2017 and accept payment of Rs.....By Cash/Cheque/DD No.dtd.....Bankin favour of Shri Shri Sarbojanin Durga Puja Committee. Facility under 80G can be Claimed by donating to the Bengali School & Club. While paying donations under section 80G, no TDS is required to be deducted.

Authorised Signatory



भारतीय स्टेट बैंक
State Bank Of India

(04152)-C A G, AHMEDABAD
58 "SHRIMALI" SOCIETY,
NAVRANGPURA, AHMEDABAD, GUJRAT 380009
Tel : 79 26442667 Fax : 26561178 IFS Code : SBIN0004152 SWIFT :

सेवा 3 महीने से लिए जा सकती है / VALID FOR 3 MONTHS ONLY

0 1 0 9 2 0 1 7
D D M M Y Y Y Y

PAY GOKUL LIFE CARE PVT LTD ,RAJKOT

को या उनके आदेश पर OR ORDER

रुपये RUPEES Twenty Five Thousand Only

अदा करें

₹ *****25,000.00

आ. सं.
A/c No.

30015284131

CASH CREDIT A/C

PREFIX :
1515400005

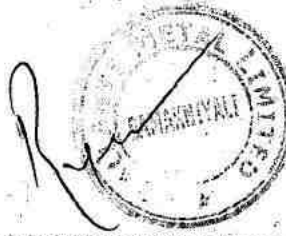
A/C Payee Only

GALLANT METAL LIMITED

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

Please sign above

604 20 2 38000 20 21 0 000060** 30





(An ISO 9001:2008 certified organization)

বাঙালী এসোসিয়েশন - (কচ্ছ)
BENGALI ASSOCIATION (KUTCH)

Durgabari Road, Sector 1-A, Composite Zone,
GANDHIDHAM (KUTCH) - 370201

Regd. No. E-603/Kutch

IT-GIR-No. W-2-629 Bhuj

No. 7740

Date : 29/08/17

Received with thanks from Shri / Smt./Ms. GALLANT METAL LTD.

a sum of Rupees Twenty one Thousand only/-

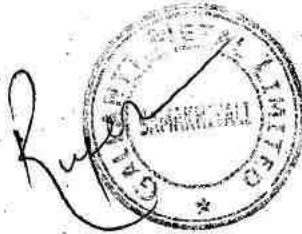
as Life Membership / for Souvenir Advt./Rent / Donation on account
of Souvenir Advt. in the year 2017.

in Cash / by Cheque No. 604141 dated 29/08/17.

Rs. 21,000/-


Secretary


Collector



32594 / 100 / BLUE ORDER / R / 15/Jun/2017
SESHAASAI (D) / CTS-2010

ભારતીય સ્ટેટ બેંક
State Bank Of India

(04152-C.G. AHMEDABAD)
S8. "SRIMAH" SOCIETY,
NAVARANGPUR, AHMEDABAD, GUJARAT 380003
Tel: 79 26442667 Fax: 26581178 IBPS Code: SBIN0004152 SWIFT:
D D M M Y Y Y Y

PAY HARIBHAI KANABHAI UNDRiya

को या उनके आदेश पर OR ORDER

ચખે RUPEES Twenty Five Thousand Only

आदा कરે **₹ 25,000.00**

SI. No. **30015284131**
A/c No.

A/C Payee Only

CASH CREDIT A/C
PREFIX:
1515400005

GALLANT METAL LIMITED

Please sign above

"**604160**" 3800020721 000060 " 30



Ref:- Chema Patel
Rama Patel

શ્રીમતી રખુલેન રામજીભાઈ દેરીયા

સરપંચશ્રી લાખાવટ ગ્રામ પંચાયત

મુ.પો. લાખાવટ, તા.ભયાઉ-કરણ

Mo. 99794 22203 - 99780 70025

dt. २८/८/२०१७

સુનામ. નોંધનૂર ગોર્ડા. ગ્ર.

સાગળાંદી.

જિલ્લા. જોડ્પુર. રાજ્ય. રાખુલેન રામજીભાઈ

નાનાંદીન વાતા ૩૧૨૫૧૨ ૩૧૨

અંગ્રેજી ક્રમાંક સંદર્ભી ૩૧૨૫૧૨

નાનાંદીન સાથે જોડ્પુરનું જીબાંગ ટા.ભયાઉ

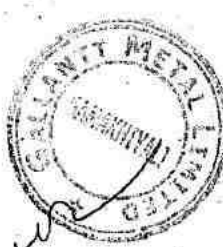
નાનાંદીન વાતા ૩૧૨૫૧૨ ૩૧૨૫૧૨ ૩૧૨૫૧૨

જીબાંગ નાનાંદીન વાતા ૩૧૨૫૧૨ ૩૧૨૫૧૨

જીબાંગ નાનાંદીન ૩૧૨૫૧૨ ૩૧૨૫૧૨

Recommended Re Twenty five Thousand ૨૫લાંબ ૨૧૨૫૧૨
only on humanitarian ground

સરપંચ
ગ્રામ પંચાયત
તા.ભયાઉ, જિ.કરણ



28/8/2017

25075 100 / BLUE ORDER / R / 05 May 2010
SEEHAAASI (D) / CTS-2010



(04152)-C A G, AHMEDABAD
58, "SHRIMALI" SOCIETY,
NAVRANGPURA, AHMEDABAD, GUJARAT 380009
Tel.: 79 26442667 Fax : 26561178 IFS Code : SBIN0004152 SWIFT :

क्रेडिट 3 महीने के लिए वैध / VALID FOR 3 MONTHS ONLY

2 8 0 6 2 0 1 7
D D M M Y Y Y Y

को या उनके आदेश पर OR ORDER

PAY DEVJIBHAI P.BAGDA

रुपये RUPEES Two Lakh Ninty Seven Thousand Only

अवाकरों

₹ *****2,97,000.00

बा. ब. A/c No. 30015284131

CASH CREDIT A/C

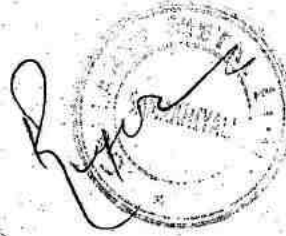
PREFIX :
1515400005

A/C Payee Only

GALLANT METAL LIMITED

Please sign above

11 50 7152 3800020721 000060 11 30





SHRI NAVJIVAN VIKLANG SEVASHRAY



Office : National Highway 8-A, Behind New Police Station, Bhachau-Kutch 370 140 (M) 93762 91001
 Mumbai Office : Mahavir Seva Trust C/o M. B. Jain, Manchhubhai Road, 302, Prabhu Darshan, Malad (E), Mumbai 400 097

Estd : 26-7-1991

Disabled Act - 1995 - 752 / 09

PAN : AAATB6793P

Reg No. / F-208 / Kutch GUJ-31

નંબર 29692

તારીખ 04/06/13

શ્રી Galleru Metal. Limited.ગામ Sannkhaliવિગત DONATION.અકે રૂપિયા Fifty one thousand only -રોકડા / RTGS / ચેક / ડ્રાઇવ નં. 909748 વિદે Statebank of India મળેલ છે.

જે સાભાર સ્વીકારોએ છીએ, આપના પવિત્ર હાથે ઉત્તમ અને ઉપર કાપા થતા રહે તવા શુભ ભાવના સહ વિશેષ આભાર વ્યક્ત કરીએ છીએ.

₹ 51000/-

દ્રવ્યાંકિઓ :

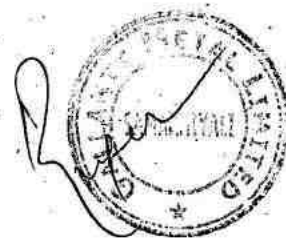
શ્રી પ્રમેલભાઈ પુંજભાઈ નિશાર ડૉ. મનસુખભાઈ બી. જેન

રાન્ડે રોડ, દાદર (વે) મુંબઈ-૨૮ ૩૦૨. પ્રલુદર્શન, મંજુભાઈ રોડ, મલાડ (દ)

નાણા લેન્સન અટી

Donation Exemption U/S 80G(s) O.F.I.T. obtained Permanently vide No. CIT-R-1/Tech/80G/RI/NVS/2010-11 Date : 16-08-2010

પૂજા માટે જોડાયેલ બે હાથ કરતાં દિન દિનની મદદ અર્થ લંબાયેલ એક હાથ વધારે શ્રેષ્ઠ છે.



॥ सत्य गेव जयते ॥

શ્રી ઘરાણા ગ્રામ પંચાયત

ગ્રામ : ઘરાણા, તા. બચાઉ (કર્ચ)

વિના સહકાર....  નહિં ઉદ્ઘાર....

જાપક નં. :

તારીખ :

અનુભૂતિ માનાલાદે પડા

સ્વાતિનથ જય લારત શાહ ઘરાણા ન્યૂઝ પંચાયત વળ કર્યાનો

નીચે આંદોલનાની જાણાવીએ હોયે છે.

ઘરાણા ગ્રામ પંચાયતીક કોડ બનાવવા માર્ગ મા.સી. રોડ કુ

કુની લંબાઈ 290 મી. 22 ચ્યા તલ પઢીનાપ 3 મી. 22 કે 81 ચ્યા બનાવ્યો

માર્ગ પણાંદેલ માલ, માર્ગીયીપણ માર્ગી સાથે બચેલ ખર્ચના 28 મ

ક્રમાંક 3,00,000/- રૂપાંક ડ્રિપના ગામ લાખ પુરા બયામો દાખાયા

ન્યૂઝ પંચાયતને દાખાયા બદલ દાખાયા "ગ્રામીન કેન્દ્ર લીગની"

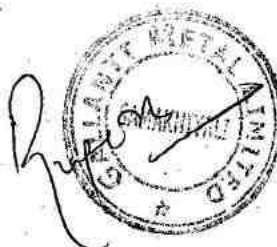
કુપણ, f. માનાલાદે, ના. ખુલ્લા દાખાયાએ હોયે.

સ્વાતિનથમાં પણ દાખાયની દ્વારા ક્ષાય - સરકાર ગામની
એ તથી દાખાયા સાથે દાખાયની દ્વારા દાખાયાએ હોયે.

ઘરાણા પંચાયત
11. માનાલાદે

માનાલાદે ગ્રામ

અધ્યક્ષ
ઘરાણા ગ્રામ પંચાયત



PAN CIN/PB9673E || જ્યશ્રી ચામુંડા માં ||

મો. ૬૮૨૫૪ ૨૪૨૫૦

મો. ૭૬૦૦૯ ૮૦૮૧૧

દેવજીભાઈ પી. બગડા

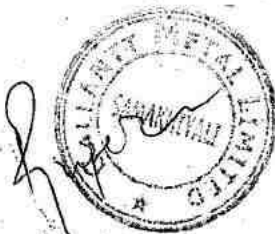
બ્લોક વર્કસ સાઇટ ઓર્ડર મુજબ બનાવી આપવામાં આવશે
તથા તિથીલ પર્ક ના લેબર કોન્ટ્રક્ટર
મુ. આધોઈ. તા. ભયાઉ-કરણ.

i. ૦૨ ડૉલર ૩૮૨ લિન્ગર્ડ તા. ૦૩/૦૫/૨૦૧૭
શ્રી શ્રી દારાના ગાંગ ર્યાન્ડ એન્ઝાયર્ન્સ.

વિગત	નંબર	ભાવ	રકમ
દીલે-૨ મેરા હીનીછિક કેળન.			
શ્રી. સામખીયારી, તા. લયાટ.			
દારાના ગાંગ મદરો ઝોતશીલ રોડ અનાવવા માટે શી.ડી. રોડ કેળન દંબાઈ ૨૭૦ મીટર લયા પછોંાદ ૩ મીટર ચેર્ચી લાય હો, કૃત્યા સિમેન્સ, રીતી, કાંકડી, મેરલ, પાલી. અનુરી મળા કુલ્ય. ૨૫૮ મી ૩,૦૦,૦૦૦/- સંક્ષેપ રૂપના ગાંગ લાખ રૂપા અર્ય ઘેણેલ શ્રી. શ્રી દારાના નામ રિન્કટ.			
સાધ્યા ૧૨ સાથે.			

Ch. No.	507152
Date	28/06/17
Amount	197000/-
Entered By	
Remarks	

અંકે રૂપિયા ગાંગ લાખ રૂપા	ટોટથી 3,00,000/-
	ફોર. દેવજીભાઈ પી. બગડા



॥ જયત્રી ચામુંડા માં ॥

મો. ૬૮૨૫૪ ૨૪૨૫૦

મો. ૭૯૦૦૬ ૬૦૬૧૧

દેવજીભાઈ પી. બગડા

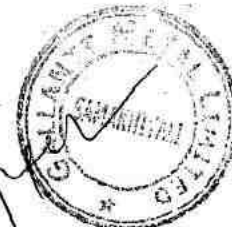
બ્લોક વર્કસ સાઇટ ઓર્ડર મુજબ બનાવી આપવામાં આવશે
તથા સિલીલ વર્ક ના લેન્ટ કોન્ટ્રાક્ટર
મુ. આધોઈ. તા. લચાઉ-કરણ.

નં. 02

તા. ૦૪/૦૫/૨૦૧૯

શ્રી દારાદા ગામ પ્રચાયન.

વિગત	નંબર	ભાવ	રકમ
દીલે-૨ મેરલ લીનીલિં કેન્સન. અ. સામગ્રીયારી. લા. લચાઉ દારાદા ગામ ભાગી હોંગા ૨૧૫ બનાવવા માટે શ્રી. સી. રોડ કેન્સ લંબાઈ ૨૭૦ મીટર્સ તથા પછીથાઈ ૩૮૮૨૨ નંબરી વાથ હૈ, જોગા સિમ્પોન, રેની, કાંકડી, મેરલ, પાલી. માત્રા મળી કુદ્દા. રુપી ૩.૩૦,૦૦૦/- હોંગ રૂપિયા ગામ લાખ પૂર્ણ ઘર્ય વાપેલ શ્રી. મૃષ્ણવા નામ રિચન્ટ.			
અક્ષે રૂપિયા ગામ લાખ પૂર્ણ શ્રી. દેવજીભાઈ પી. બગડા		રૂપી ૩,૦૦,૦૦૦/-	





**OFFICE OF THE COMMISSIONER OF INCOME-TAX
RAJKOT - I**

*Aayakar Bhavan, 2nd Floor, Race Course Ring Road,
Rajkot.*

Phone No. (281) 2456008/Fax No. (0281) 2476192

No. CIT.R.I/Tech/80G/NVS/2010-11
706

Date: 18/05/2010

To,
The Managing Trustee,
Shri Navjivan Viklang Sevashray
Behind Police Station,
NH-8-A,
BHACHAU-370 140 (Kutch)

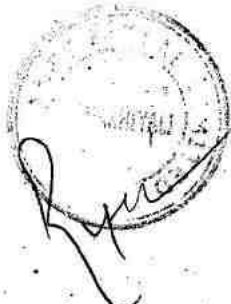
Sir,

**Sub: Intimation regarding deemed granting of continuance of
recognition u/s. 80G(5) of the I.T.Act.**

Ref:- Your application dated 12/04/2010.

Please refer to the above.

2. In this connection, I am directed to mention that as per the amendment in section 80G(5)(vi) of the Act in the Budget'2009, if approvals granted under the Act is expired on or after 1st day of October'2009, it shall be deemed to have been extended in perpetuity unless specifically withdrawn. Since, in your case earlier approval u/s. 80G(5) of the Act is valid upto 31/03/2010, there is no need for further approval u/s. 80G(5) of the Act.



Yours faithfully,

*Jan. 18/05/10.
(S.S. RATHI) ITO(Tech)
For Commissioner of Income tax,
Rajkot-I, Rajkot.*

પીર હાજી અલીશાહ બુખારી હાઇ સ્કૂલ ટ્રસ્ટ

Pir Haji Alishah Bukhari High School Trust

નેશનલ હાઇવે નં.-૮, ચાર રસ્તા પાસે,
સામખીયારી, તા.ભાચાઉ - ૫૮૪.
પીન કોડ : ૩૭૦ ૧૫૦,
ગુજરાત.



National Highway No. 8,
Nr. Char Rasta, Samkhiyari Tal.Bhachau,
District - Kutch Pin Code : 370 150
Gujarat State, India.

Ref. No.



Date : 16/21/2016

આભાર પ્રમાણ પત્ર

~~~~~

આજી આ આભાર પ્રમાણ પત્ર એવી વાતના એ  
આપે છે જ્ઞાનિક અધ્યોર્યાંતર શિક્ષણ શાળાની કોષ્ટકાની  
કૃપાનિ લર્ખા પાઠ્ય ગીત અનુષ્ઠાનિક અધ્યાત્મ એટાં  
ને (નિ) આર. C. C. T.V. ઉભેશ લોર એં આપ્યા છે જે  
બદલ કર્યા જાનની કોષ્ટકાની કોષ્ટકાની નો આભાર પણ  
કરેલું

(નિ) અને વક્તું

1. આર. C. C. T.V. ઉભેશ
2. ધાયર નંબર ૫૮૮૨૨

આચાર્ય શ્રી  
પ.ચ.એચ.એ.બી.હાઇસ્કૂલ  
સામખીયારી-કર્ચ  
(ધાયર નંબર ૫૮૮૨૨)



# SHREE SAMKHIYALI GRAM PANCHAYAT

At. Samkhiyali, Tal. Bhachu, Dist. Kutch.

## શ્રી સામખીયારી ગ્રામ પંચાયત

મુન. પો. સામખીયારી, તાલુકો : ભચાઉ, જી. કુચ્છિ.

જાપક નં.

તારીખ : ૨૮/૦૩/૨૦૧૭

મુખ્ય શ્રી. મેનેજર વોટેફ

~~અનિય~~ ગીલેન્ડ મેસેન્ડ (એ.)

(સામખીયારી)

સ્વીક રૂપણ જાળાયા કુટુંબ કુટુંબના પુત્ર વૃપેશ લગાધી (૭.૫૦૮.૨૭) આદાર (સામખીયારી) શિળ તેણોની જીબાળીક પર્યાતી નાલાની દે તેણોની જીબાળીક માદ્દાદારી હાન્દુલી બે અભાગાની કૃત્ત્વ ના પ્રાપ્તે.)

1 / 1 / 1

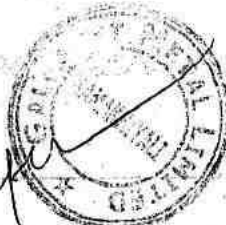
(સ્વીક).

ઉપ સરપંચ  
સામખીયારી ગ્રામ પંચાયત  
તા. ભચાઉ-કુચ્છિ.

Chancery

21000/- che paid

Varadhram Medical - 10000/-  
Mehtra Swagat Hospital - 11000/-



॥ श्री चारुडा भाताय नमः ॥ ॥ श्री गणेशाय नमः ॥ ॥ श्री भोमाय भाताय नमः ॥

## श्री अभिल कर्तव पहीवंचा तुरी बारोट समाज समुह लग्न समिती

लखाउ - कर्तव - वागड. ३७० १४०

पठेच नं. 118

दा.: ०९/०३/२०१८

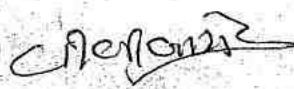
श्री ठाटीज वेंद्रि पु.वी का. अंडपनाईपा वाम : मीरामधुवा

अंके उपिका वातिला हुशीर पुरी

रोकडा/चेक नं. \_\_\_\_\_ श्री समुह लग्न समितीने लेट गोल ठेण...आवार

₹.

40,000/-

  
समुह लग्न समिती वंती सही



॥ श्री विष्णुभगवान् नमः ॥

लक्ष्मी  
नानाभार्तु

॥ श्री गणेशाय नमः ॥

॥ जयश्री यामुंडा माताज्ञा ॥

मो. 98253 43828

मो. 99799 16907

# पावन मंडप सर्विस

वोध नाडा बहार, लखाउ (करच).

न. न. वानी १४०७ का दस्तावेजी जारी

तारीख ५/३/१८

रुपमा २१८२ (५००)

① रुपमा =  $50 \times 200$  = 10,000/-

② रुपमा =  $50 \times 100$  = 5000/-

③ रुपमा =  $30 \times 100$  = 3000/-

④ रुपमा =  $25 \times 100$  = 25,000/-

⑤ रुपमा =  $50 \times 15$  = 750/-

⑥ रुपमा =  $50 \times 10$  = 500/-

⑦ रुपमा =  $42 \times 100$  = 4000/-

⑧ रुपमा =  $1 \times 2000$  = 2000/-

⑨ रुपमा =  $15 \times 15 \times 1082$  = 2250/-

⑩ रुपमा =  $400 \times 250$  = 10,000/-

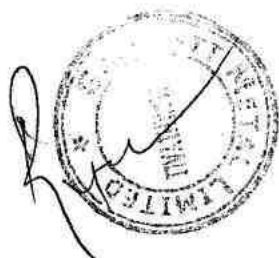
⑪ रुपमा =  $8 \times 500$  = 4000/-

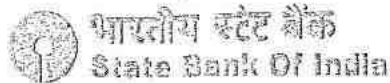
⑫ रुपमा =  $8 \times 350$  = 2800/-

Total ₹  $\Rightarrow$  40,800/-

पावन मंडप सर्विस

प्रौद्योगिकी





(04152)-C A G, AHMEDBAD  
58 "SHRIMALI" SOCIETY,  
NAVRANGPURA, AHMEDABAD, GUJRAT 380009  
Tel: 79 26442667 Fax: 26561178 IFS Code: SBIN0004152 SWIFT:

क्रमांक व दिनांक का लिए पर 11.10.2017  
19 03 2018  
D D M M Y Y Y Y

PAY PAWAN MANDAP SERVICE

को या उनके आदेश पर OR ORDER

रुपये RUPEES Thirty Nine Thousand Six Hundred Only

अद्य करे



\*\*\*\*\*39,600.00

क्र. सं  
A/c No.

30015284131

CASH CREDIT A/C

PREFIX :  
1515400005

A/C Payee Only

GALLANT METAL LIMITED

Please sign above

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

1982681 3800020720 000060 30



૭૮૬ છું ચાહાજુપીર એકત્ર સેવા સમિતી - ઉર્જ મુખ્યમંત્રી છું ૭૮૬

ઉર્જની તારીખ. ૧૭/૧૮/૧૬, ૩-૨૦૧૮ (શનિ, રવિ, સોમ)

ગ્રામ રસ્તા, ચામુંડા હોટલની બાજુમાં, મુ. સાભીયારી. તા. ભચાઉ-કરણ.

પદથાળી માટે ચા-પાણી, નાસ્તો અને જમવા તથા મેડીકલની વ્યવસ્થા, નહાવા ઘોપાની

શગવડ, આશાનની સગવડ છે. તા. ૩/૩/૨૦૧૮ થી કેમ્પ ચાલુ થશે. ૧૦ દિવસ

શ્રી નંબર:-

તા:- ૧૨૧૩૧૨૦૧૮

૧/ શ્રીમાન... ગ. ટેલેન... મી. ટે. ન..... ગામ. સ્થાનાનામાં  
આપના તરફથી અંકે રૂપિયા... ૨૫૫૦.૦૦... ૫.૫૨... પૂરી..... રોકડ મળેલ છે,  
જે આભાર એપ્કારયામાં આવે છે, આ અંગેની પહોંચ આપવામાં આવે છે. ગુંજુઠી ઈસ્ટેડું ૧૨૦૧૮

મો. ૯૯૭૮૧ ૦૯૨૨૪

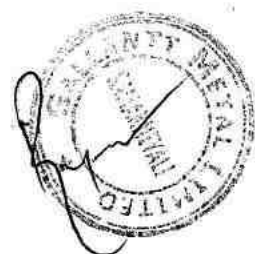
મો. ૯૮૨૫૫૧૮૨૪૧

મો. ૯૮૭૯૯ ૩૫૧૦૮

૩૧.૧૧૦૦૦/-

નાણા લેનારની સહી

8/1



Nature of Transaction: Intra-State Supply  
 Customer Type: Registered  
 ITC No: ICORD/5426  
 PO Date: 28.02.2018  
 Invoice No: GT17377102  
 Invoice Date: 01.03.2018

### Symphony Limited

TAX INVOICE  
 703/704, Village - Thol Taluka - Kadi  
 Dist: Mahesana, Gujarat, India. 382715.  
 Contact: 02764-274342, FAX: 02764-274347  
 GSTIN: 24AACCS6739B1ZK PAN NO: AACCS6739B  
 CIN: L32201GJ1988PLC010331

Original / Duplicate / Triplicate (Goods)  
 Transporter: SHREE MELDI KRUPA ROADWAYS  
 Road Permit:  
 Special Remark: 16 BOXES(GJ12AZ8911)  
 LR No / Date: 1064/01.03.2018  
 Reference Do No: GJ2500021384

Registered Office: 'Symphony House', Third Floor, FP12 - TP50 Bodakdev, Off SG Highway, Ahmedabad, Gujarat, 380054, India.

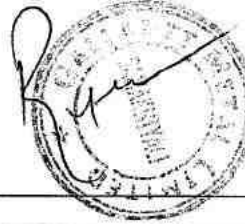
Billed to  
 Name: Gallant Metal Limited  
 Street: Village : Samakhiali  
 Street1:Taluka : Bhachau  
 City:Bhachau,Pin code:370510  
 Fax.No:  
 Tel.No:02837 - 283550  
 Email:stores@gallant.com  
 State/State code:24-Gujarat  
 GSTIN/UIN:24AACCG2934J1ZQ  
 PAN NO : AACCG2934J

Place of Supply  
 Name: Gallant Metal Limited  
 Street: Sector Head Quarter, BSF Camp Street1:Kodaki Road  
 Street2:  
 City:Kutch,Pin code:370510  
 Fax.No:  
 Tel.No:7585895799  
 Email:stores@gallant.com  
 State/State code:24-Gujarat  
 GSTIN/UIN:24AACCG2934J1ZQ

Place of Delivery  
 Name: Gallant Metal Limited  
 Street: Sector Head Quarter, BSF Camp  
 Street1:Kodaki Road  
 Street2:  
 City:Kutch,Pin code:370510  
 Fax.No:  
 Tel.No:7585895799  
 Email:stores@gallant.com  
 State/State code:24-Gujarat  
 GSTIN/UIN:24AACCG2934J1ZQ

| Sr No | Description of Goods / Services | HSN/SAC Code | Qty &Unit | Basic Rate | Basic Value | Others | Frt/Ins/Pk g/nt | Less(Discou nt) | Total Taxable value | CGST % | CGST AMT | S/UGST % | S/U GST AMT | IGST % | IGST AMT | Cess % | Cess AMT |
|-------|---------------------------------|--------------|-----------|------------|-------------|--------|-----------------|-----------------|---------------------|--------|----------|----------|-------------|--------|----------|--------|----------|
| 1     | ACOME008-MOVICOOL BOS           | 84795000     | 8 EA      | 20338.88   | 162711.84   |        |                 |                 | 162711.84           | 9.00   | 14644.07 | 9.00     | 14644.07    |        |          |        |          |
|       | Total                           |              | 8EA       |            | 162711.84   |        |                 |                 | 162711.84           |        | 14644.07 |          | 14644.07    |        |          |        |          |

BSF (compl  
Buy) (center  
(Demerit  
(Border out post)



|                                         |                                                                                 |
|-----------------------------------------|---------------------------------------------------------------------------------|
| Gross Invoice Value Rs (in figure):     | 191,999.98                                                                      |
| Gross Invoice Value Rs (in words):      | One Lakh Ninety One Thousand Nine Hundred Ninety Nine Rupees Ninety Eight Paise |
| Whether Reverse charge applicable (Y/N) | No                                                                              |

Declaration/ Terms and Conditions  
 Certified that the particulars given above are true and correct.

Subject to Ahmedabad, Gujarat Jurisdiction Only  
 page 1 of 1

For,  
 Symphony Limited  
 Authorised Signature

CFA THOL -2 <CFA10A12@symphonylimited.com>  
to gaurav.suthar, sanjay.sheth, arjun.meghpara, me

Mar 1 (8 days ago)

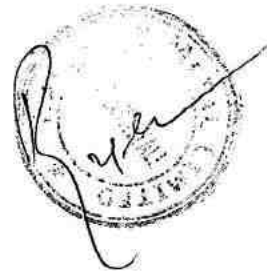
Dear Sir / Madam,

Mtrl disp to: Gallant Metal Limited with inv no : GT17377102 via Tran: (LRNO: )

| Sr No. | Material Name | Quantity     |
|--------|---------------|--------------|
| 1      | MOVICOOL 30S  | 8.000        |
|        | <b>Total</b>  | <b>8.000</b> |

With Warm Regards,

Symphony Mktg.



**ANNEXURE N**

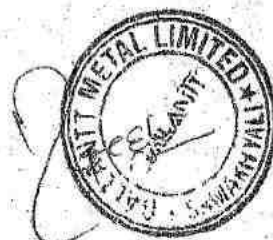
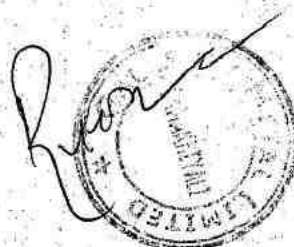
**DETAIL OF YEARWISE EXPENSES  
INCURRED WITH REGARD TO  
POLLUTION CONTROL MEASURES**

MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8<sup>th</sup> June 2009

**Detail of yearwise incurred with regard to Pollution Control Measures**

**Amount in Lacs**

| Year                          | Capital Expenses (Material Cost Only) | Recurring Expenses (Material Cost Only) |
|-------------------------------|---------------------------------------|-----------------------------------------|
| 2011-12(April-11 to March-12) | 139.670                               | 14.570                                  |
| 2012-13(April-11 to March-12) | 89.980                                | 15.230                                  |
| 2013-14(April-11 to March-12) | 155.030                               | 16.700                                  |
| 2014-15(April-11 to March-12) | 102.280                               | 13.530                                  |
| Total                         | 486.960                               | 60.030                                  |



# **ANNEXURE O**

## **NEWS PAPER CLIPIMGS COPY**

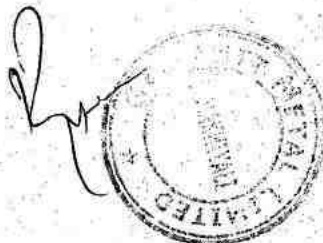
MOEF letter No:- J-11011/231/2009-IA II(I) Dated 8<sup>th</sup> June 2009

## PUBLIC NOTICE

### Environmental Clearance of proposed Coal based Captive Power Plant

The main object of this advertisement is to inform the public that the ministry of Environment & Forests, Government of India has accorded Environment Clearance for our proposed Coal based Captive Power Plant for the 12 MW Coal based Power Plant at Survey No. 175/1, Vill. Samakhiyali, Ta. Bhachau, Dist. Kutch. This Environmental Clearance has been given vide letter No. j-13011/37/2007-IA.II (T) dated 28<sup>th</sup> September, 2007 and copy of clearance letter is available with the Gujarat Pollution Control Board, Gandhinagar and also at web site of the Ministry of Environment & Forests at <http://envfor.nic.in>

Gallant Metal Ltd, 175/1, Vill. Samakhiyali, Ta, Bhachau, Kutch (Gujarat)



## પણ્સિક નોટિઝ

કોલસા આધારિત કેપ્ટીવ પાવર પ્લાન્ટનું પર્યાવરણીય કિલ્લાયરન્સ આદી જાણ કરવામાં આવે છે કે ભારત સરકારના પર્યાવરણ અને ધરણ મંત્રાલય, નવી દિલ્હી તરફથી પ્રસ્તાવિત કોલસા આધારિત કેપ્ટીવ પાવર પ્લાન્ટ ને અર્વે નં. ૧૭૫/૧, ગામ: સામજિકાળી, તા. ભચાઉ, અ. કર્ણાટક એલ છે. તેને તારીખ ૨૮ સપ્ટેમ્બર, ૨૦૦૭ના પત્ર નં. J-૧૩૦૧૧/૩૭.૨૦૦૭-IA. II (T) દ્વારા પર્યાવરણીય કિલ્લાયરન્સ આપેલ છે. જે પત્રની નકલ ગુજરાત પ્રદૂષણ નિયંત્રण બોર્ડ, ગાંધીનગર તેમજ પર્યાવરણ અને ધરણ મંત્રાલયની વેબ સાઇટ <http://envfor.nic.in> પર જોઈ શકાશે.

### ગેલન્ટ મેટલ લિમિટેડ

૧૭૫/૧, ગામ: સામજિકાળી, તા. ભચાઉ, અ. કર્ણાટક (ગુજરાત)

