FOCUS ENERGY LIMITED

REGD OFFICE : 3rd FORR, GOPALA TOWER, 25 RAJENDRA PLACE, NEW DELHI-110008 (INDIA) PHONES : (011) 25747696, 25751934/35/36 FAX : (011) 25751937 Email : <u>gopala@focusoil.in</u>, Website : www.focusenergy.co.in CIN NO. U74999DL1986PLC023587

Date: 9th Sept,2022

Regional Officer of MoEF&CC

Integrated Regional Office Ministry of Environment & Forest & Climate Change Government of India A-209 & 218, Aranya Bhawan Jhalana Institutional Area Jaipur-302004

- Sub: Six monthly compliance report of drilling of wells in SGL Gas Field and in Block RJ-ON/6 at Langtalla, Distt Jaisalmer, Rajasthan by Focus Energy Ltd – Environment clearance reg.
- Ref: F.No:-J-11011/1095/2007-IA-II[I] Dated:- 20th Aug,2008 F.No. J-11011/289/2009-IA-II (i) dated 10th July,2009

Dear Sir,

With reference to above, please find attached herewith the Six monthly Compliance report of Environment clearance (SGL Gas Field and Block RJ-ON/6) for the period from 1st January'2022 to 30th June,2022.

Thanking you

Yours sincerely For Focus Energy Ltd.

Symony

Ramswaroop Drilling Incharge

Encl: As above

Six Monthly Compliance report of Environment clearance of drilling of wells in SGL Gas Field and in Block RJ-ON/6 Langtalla Distt, Jaisalmer, Rajasthan

Period of Compliance From 1st January,2022 to 30th June, 2022

Environment clearance F.No:-J-11011/1095/2007-IA-II[I] Dated:- 20th Aug,2008 of Block RJ-ON/6 and F.No. J-11011/289/2009-IA-II (i) dated 10th July,2009 - SGL Gas Field within Block:-RJ-ON/6

Compliance Report: 1st Jan,2022 to June-2022 Sr. a) Specific Conditions Compliance No. The company shall pay compensation for acquisition of private land as per the Central Government/State The Block is in the barren land of Government. Government norms. The compensation to be paid to the Petroleum Mining Lease is granted by Mines L land loser shall not be less than the norms/package as Deptt. State Government to carry out drilling and per the Policy on National Resettlement and production activities. Rehabilitation Rules, 2007. The company shall comply with the guidelines for Guidelines are followed for disposal of solid disposal of solid waste, drill cutting and drilling fluids for waste, drill cutting and drilling fluid. Following onshore drilling operation notified vide GSR.546(E) chemicals/polymers used alongwith water based dated 30th August., 2005. mud in drilling S.No. Chemical consumption Unit KCL 90 MT 1. 125 2. Barite MT 3. PAC-SLV 8 MT 4. PAC-LV 8 MT 5. 1.5 MT PAC-R Soda Ash 1.5 6. MT 7. Caustic 4 MT Soda Ш PHPA MT 8. 3 9. 10 MT NaCl MT 10. X-Gum 2 Polyamine 50 11. Drm 12. Drilling 5 Drm Detergent Biocide 13. 1 Drm Drill cutting are stored in HDPE drums. Only water based mud was (non-toxic/non-hazardous) used for drilling operations. The drilling fluid is reused for processed as per regulatory requirement. The surface facilities shall be installed as per applicable Applicable codes, standards and regulations are codes and standards, international practices and followed

| | applicable local regulations. | |
|----|--|---|
| IV | The top soil removed shall be stacked separately for reuse during restoration process. | There is very minor or no top Soil and if there are top soils available the same has been removed |

| | | capping has been done on the abandoned well. |
|------|---|--|
| V | The Company shall take necessary measures to reduce noise levels at the drill site by providing mitigation measures such as proper acoustic enclosures to the DG set and meet the norms notified by the MoEF. Height of all the stacks/vents shall be provided as per CPCB guidelines. | DG sets are as per CPCB guidelines and noise levels are maintained within permissible limits. Heights of all stacks are as per CPCB guidelines. |
| VI | Monitoring of HC concentration in the ambient air and non-methanated HC shall be undertaken and data submitted to the Ministry and State Pollution Control Board. | Ambient air quality monitoring data Report is attached as per Annexure-1 which revealed all the tested parameters are under the prescribed norms. Report attached as per Annexure-1 . |
| VII | The Company shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on its website and shall update the same periodically. It shall simultaneously be sent to the Regional office of MOEF, the respective Zonal official of CPCB and the State Pollution Control Board. The criteria pollutant level namely: SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical parameters like methanated HC, indicated for the project shall be monitored and displayed at the company's web site. | Ok noted. |
| VIII | Drilling waste water including drill cuttings wash water shall be collected in disposal pit lined with HDPE lining evaporated or treated and shall comply with the notified standards for on-shore disposal. The membership of common TSDF shall be obtained for the disposal of drill cuttings and hazardous waste. Otherwise secured land fill shall be created at the site with the Authorization of the State Pollution Control Board. The design of the secured shall be approved by the State Pollution Control Board. | Drilling waste water including drilling cuttings wash water are collected in pit lined with HDPE lining and treated with lime and the solar evaporated. Drilling mud are reused in the system. |
| | | Membership from Udaipur chamber of commerce & industry (UCCI) is also obtained for the disposal of Hazardous waste. (copy enclosed – Annexure-2. Water based drilling mud analysis report from |

| | | attache | , Udaipur (M/s ed which confi scribed standa | rm the teste | d parameters to |
|-----|---|--|---|--|--|
| ix | Company shall construct the garlad drain around the drilling site to prevent runoff of oil containing waste into the nearby waterbodies. | into constructed though the area has extremely low rainfall and no surface water body. | | | |
| x | The recyclable waste (oily sludge) and spent oil shall be disposed to the authorized recyclers. | | | | parate HDPE d recyclers. ber of so obtained for |
| ĸı | Only water based drilling mud shall be used. The drilling mud shall be recycled. In case of use of synthetic oil based mud due to any problem due to geological formation for drilling, low toxicity.Oil Based Mud (OBM) having aromatic content < 1 % shall be used. If it is intended to use such OBM/SBM to mitigate specific hole problem, it should be intimated to Ministry of Environment and Forests/ State Pollution Control Board. | being re-cycled. | | ed and it is | |
| | Quantities of storage and chemicals and additives required for drilling mud preparation shall be below the specified threshold for specified storage permitted | | ed following quers alongwith v | • | |
| | under the MSIHC Rules. | | | | indu in unining. |
| | | S.No. | Chemical | consump tion | Unit |
| | | S.No. | Chemical KCL | | _ |
| | | | | tion | Unit |
| | | 1. | KCL | tion 90 | Unit |
| | | 1. 2. 3. 4. | KCL Barite PAC-SLV PAC-LV | tion 90 125 8 8 | Unit MT MT MT MT |
| | | 1. 2. 3. 4. 5. | KCL Barite PAC-SLV PAC-LV PAC-R | tion 90 125 8 8 8 1.5 | Unit MT MT MT MT MT |
| | | 1. 2. 3. 4. 5. 6. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash | tion 90 125 8 8 1.5 1.5 1.5 | Unit MT MT MT MT MT MT MT |
| (11 | | 1. 2. 3. 4. 5. 6. 7. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda | tion 90 125 8 8 1.5 1.5 4 | Unit MT MT MT MT MT MT MT MT |
| ĨII | | 1. 2. 3. 4. 5. 6. 7. 8. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda PHPA | tion 90 125 8 8 1.5 1.5 4 3 | Unit MT MT MT MT MT MT MT MT |
| 11 | | 1. 2. 3. 4. 5. 6. 7. 8. 9. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda PHPA NaCI | tion 90 125 8 8 1.5 1.5 4 3 10 | Unit MT MT MT MT MT MT MT MT MT |
| 11 | | 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda PHPA NaCl X-Gum | tion 90 125 8 8 1.5 1.5 4 3 10 2 | Unit MT MT MT MT MT MT MT MT MT MT |
| 11 | | 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda PHPA NaCl X-Gum Polyamine | tion 90 125 8 8 1.5 1.5 4 3 10 2 50 | Unit MT MT MT MT MT MT MT MT MT MT MT Drm |
| 11 | | 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda PHPA NaCl X-Gum Polyamine Drilling Detergent | tion 90 125 8 8 1.5 1.5 4 3 10 2 50 5 5 | Unit MT MT MT MT MT MT MT MT MT MT Drm Drm |
| (II | | 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. | KCL Barite PAC-SLV PAC-LV PAC-R Soda Ash Caustic Soda PHPA NaCl X-Gum Polyamine Drilling | tion 90 125 8 8 1.5 1.5 4 3 10 2 50 | Unit MT MT MT MT MT MT MT MT MT MT MT Drm |

| | | Pre-hire inspection and Mock drilling also carried out regularly. |
|------|---|---|
| XIV | The Company shall take necessary measures to prevent fire hazards, containing oil spill and soil remediation as needed. At place of ground flaring, the overhead flaring stack with knockout drums shall be installed to minimize gaseous emissions during flaring. | Drill sites were declared no smoking zone. Fire water storage facilities, Fire engine, Fire Hydrant line, Fire house, Flaring stack with knockout drums Portable Fire extinguishers etc were provided at Site to take care of any fire incidents. |
| xv | To prevent fire and explosion at Oil and Gas Facility, potential ignition sources should be kept to a minimum and adequate separation distrance between potential ignition sources and flammable material should be in place. | All flammable material have been kept at a fair distance and in separate earmarked storage area. Chemical handling and Safety training imparted for awareness and all probable safety measure are taken care off. |
| XVI | The company shall develop a contingency plan for H2S release including all necessary aspects from evacuation to resumption of normal operations. The workers should be provided with personal H2S detectors in locations of high risk of exposure along with self containing breathing apparatus. | In our wells there is no H2S and the same is monitored with H2S monitors. In case of H2S alarm, necessary contingency plan for evacuation is in place. |
| XVII | To prevent well blowouts during drilling operations, Blow Out Preventor (BOP) system shall be installed. Blow Out Prevention measures during drilling shall focus on maintaining well bore hydrostatic pressure by proper pre-well planning and drilling fiuid logging etc. | BOP system is an integral part of the drilling operational and no operation is carried out without BOP installed. All necessary measures to prevent blow out during drilling are taken care as per stipulated guidelines. |

| XVIII | The company shall take measures after completion of drilling process by well plugging and secured enclosures, decommissioning of rig upon abandonment of the well and drilling site shall be restored to near original condition. In the event that no economic quantity of hydrocarbon is found a full abandonment plan shall be implemented for the drilling site in accordance with the applicable Indian Petroleum Regulations | Well plugging and secured enclosures to these wells which they have used or not in operated. It is sealed with series of cement plugs. The sand is leveled and the site is restored near to natural and abandonment plan is followed in accordance with Indian Petroleum Regulation. |
|-------|--|--|
| XIX | Provision shall be made for the housing for the construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile sewage treatment plant, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structure to be removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environment. | Noted and Guidelines are followed Good sanitation facilities provided for drilling other construction labour at the Site. Domestic waste is disposed off through septic tank/soak pit. |
| хх | To prevent fire and explosion at Oil and Gas facility, potential ignition sources should be kept to a minimum and adequate separation distance between potential ignition sources and flammable material should be in place. | Guidelines are followed. |
| XV | The Company shall take necessary measures to reduce noise levels at the drill site by providing mitigation measures such as proper acoustic enclosures to the DG set and meet the norms notified by the MoEF.Height of all the stacks/vents shall be provided as per the CPCB guidelines. | DG sets are as per CPCB/MoEF guidelines and noise levels are maintained within permissible limits. DG sets with acoustic enclosures and stack height are as per norms of CPCB/MoEF guidelines. Stack height form the roof of the DG sets enclosure is 5 meters. |

| XVII | Occupational health surveillance of the workers shall be carried out as per the prevailing Acts and Rules B. General Conditions : | Accidental Insurance policy, first aid medical & health surveillance of the workers are carried out as per the prevailing rules. |
|------|--|--|
| I | The project authorities must strictly adhere to the stipulations made by the Rajasthan State Pollution Control Board and the State Government. | Guidelines are followed. |
| 11 | No further expansion or modification in the project shall be carried out, without prior approval of the Ministry of Environment & Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any. | Ok noted |
| 111 | The emissions of (RSPM, SPM, S02, NOx, HC & VOC) from DG Set and from flare stack shall conform to the standards prescribed by the SPCB. Regular monitoring of Ambient Air for HC and VOC shall be carried out as per CPCB guidelines. Stack height attached to DG sets shall be in- conformance with the environment protection acts and rules. | Silent DG sets are used as per CPCB norms. Regular monitoring of Ambient Air for HC are carried out and the level of pollutants from DG sets well in standards prescribed by the State Pollution Control Board. DG set stack height form the roof out the DG set enclosure is 5 meters and conforms the norms stipulated by Pollution Control Board. |
| IV | The project authorities must strictly comply with the rules and regulations- under Manufacture, Storage and Import of Hazardous chemicals Rules, 1989 as amended subsequently. Prior approvals from Chief Inspectorate of Factories, Chief Controller of Explosives, Fire Safety Inspectorate etc. must be obtained, wherever applicable. | All applicable approvals are obtained. Rules and regulations are followed. |
| v | The project authorities must strictly comply with the rules and regulation with regard to handling and disposal of Hazardous Wastes (Management and Handling) Rules, 1989/2003 wherever applicable. Authorization form the State Pollution Control Board must be obtained for collections/treatment/storage/ disposal of hazardous wastes. | Membership for common Hazardous waste treatment facility is obtained from Udaipur chamber of commerce and Industry for disposal of hazardous waste through M/s. Ramky Enviro. |
| VI | The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under EPA Rules, 1989 viz. 75 dBA (daytime) an9 70 dBA (nighttime) | Necessary arrangement to keep the overall noise in and around the Plant area within the stipulated standards. – Noise Monitoring Report attached – Annexure-4 Silencers, enclosures and acoustics hoods are provided to the DG sets Certificate from the 'Automotive Research Association of India' of DG sets of varying capacity (M/s. Sudhir Power Ltd) confirm to the noise limits prescribed by MoEF&CC. As per Air monitoring Report the tested parameters of PM, Sox, Nox Co and HC conforms to the standards stipulated pollution control boards. |

| VII | A separate Environmental Management Cell equipped with full fledged laboratory facilities must be set up to carry out the environmental management and monitoring functions | Monitoring the functions with available resources for HC, H2S, O2, etc. | | | |
|------|---|---|-------------------------------|--------|----------------------------|
| | The project authorities will provide adequate funds both recurring and non-recurring to implement the conditions stipulated by the Ministry of | Necessary funds are provided and these are not diverted for other purposes. Rs in lacs | | | |
| | Environment and Forests as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so | S. No. | Particulars | Budget | Actual expenditur e) |
| | provided shall not be diverted for any other purposes. | 1 | Air qualtity | 2 | 1 |
| VIII | | 2 | Recycle waste (Oil sludge) | 2 | 1 |
| | | 3 | RO Water treatment | 24 | 20 |
| | | 4 | Plantation | 15 | 12 |
| | | | TOTAL | 43 | 34 |
| IX | EC conditions including results of the monitored data (both in hard copies as well as by Email) to the respective Regional office of MoEF, the respective Zonal office of CPCB and the State Pollution Control Board. The Regional Office of this Ministry at Lucknow/Central Pollution Control Board/State Pollution Control Board shall monitor the stipulate conditions. | respec | ctive officers. | | |
| х | A copy of the clearance letter shall be sent to the proponent to concerned Panchayat Zila Parisad/ Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/representatives, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the Proponents | Noted and complied | | | |
| | The Environment statement for each financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution control board as prescribed under the Environment (Protection) | Environment statement for March,2022 is attached and put on the website on the Company | | | |

| XII | The Project Proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the State Pollution Control Board/ Committee and may also be seen at Website of the Ministry and Forests at http://www.envfor.nic.in. This shall be advertised within seven days of the issue of this letter in at least two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned. | Advertised in two newspapers viz Indian Express and Danik Bhaskar both dtd. 30-8-2008 |
|------|--|--|
| XIII | 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. | This project is an ongoing development project and approved by Directorate General of Hydrocarbons, Ministry of Petroleum and Natural Gas, Government of India. |

Date: 9th Sept,2022

Sympig

Ramswaroop Drilling Incharge Block RJ-ON/6

FOCUS ENERGY LIMITED

REGD OFFICE : 3rd FORR, GOPALA TOWER, 25 RAJENDRA PLACE, NEW DELHI-110008 (INDIA) PHONES : (011) 25747696, 25751934/35/36 FAX : (011) 25751937 Email : <u>gopala@focusoil.in</u>, Website : www.focusenergy.co.in CIN NO. U74999DL1986PLC023587

FORM-V

Sea Rule 14 Environment Statement for the financial year ending the 31st March,2022

PART-A

| i) | Name and address of owner/occupier of the Industry Operation or process |
|------|---|
| | Mr. Amit Varma, Vice President (Drilling operations), Rajasthan Project, Focus Energy Ltd. |
| | Mr. Ramswaroop Head (Drilling Operations), Rajasthan Project, Focus Energy Ltd. |
| | Plot no. 56, CVS Colony, Near Priya Hotel, Jaisalmer-345001, Rajasthan |
| | Plot No. 6, Sector-32, Institutional area, Gurugram, Haryana |
| ii) | Industry category Primary (STC Code) Red |
| - | Secondary (STC Code) - Oil & gas exploration and Production |
| iii) | Production capacity : |
| | Natural Gas: 0.8 MMSCM/d |
| | Condensate : 144 BoPD |
| iv) | Year of Establishment : July,2010 |

PART-B Water & Raw material consumption

(i) <u>Water consumption m3/d</u>

| Process + Cool | ing : | 4.53 |
|----------------|-------|------|
| Domestic | : | 9.06 |

| Name of Products | Process water consumption per unit of Product outp | | | | |
|------------------|--|--------------------|--|--|--|
| | Process water consumption | During the current | | | |
| | | financial year | | | |
| 1 | 2 | 3 | | | |
| Natural Gas | NA | NA | | | |

(ii) Raw material consumption

| Name of raw material | Name of Products | Consumption of raw materia per unit of output | |
|---|------------------------------|--|--------------------------|
| | | During the previous FY | During the current FY |
| There are no raw material involved in the production of natural gas. Naturally occurring hydrocarbons is extracted from the reservoir at the well pads and transported through Field pipeline to Gas processing terminal. Few chemicals are used for gas conditioning, | | NIL | NIL |
| treatment etc | e useu ioi gas conditioning, | | |

* Polluting industry may use codes if disclosing details of raw material would violate contractual obligations otherwise all industries have to name the raw material used.

Note : For upstream industry, chemicals are consumed at various concentration and also depending on the subsurface behavior, such as to control the corrosion, oxygen level etc.

Chemicals are used for drilling purpose for which details are given in Annexure-A

| Pollutants | Quantity of pollutants discharged (mass/day) | Concentration of pollutants discharged (mass/volume) | Percentage of variation from prescribed standards with reasons |
|------------|---|---|--|
| (a) water | Nil | NA | NA |
| (b) Air | Within prescribed norms | Particulate matter, PM 2.5 = 47.26 Particulate matter, PM 10 = 89.14 Sulphur dioxide (SO2) = 9.56 Oxide of Nitrogen (NOx) = 21.35 Carbon Monoxide (CO) = 0.56 Total Hydrocarbon (as CH4) = BDL < 0.1 Volatile Organic Carbon (as BTX) = BDL < 0.1 | No deviation from prescribed standards |

PART-C Pollution discharged to environment /unit of output (parameters specified if the consent issued)

PART-D HAZARDOUS WASTES

As specified under Hazardous wastes/Management and handling rules, 1989

| Hazardous waste | Total Quantity (KL) | | | | | | | | |
|---------------------------------------|--------------------------|-------------------------|--|--|--|--|--|--|--|
| | During the previous year | During the current year | | | | | | | |
| (a) From Process | 20.8 KL (Burnt Oil) | 26.5 (Burnt oil) | | | | | | | |
| (b) From Pollution control facilities | Nil | Nil | | | | | | | |

PART-E SOLID WASTES

| Solid waste | Total C | Total Quantity | | | | | | |
|--|--|--|--|--|--|--|--|--|
| | During the Previous financial year (FY 2020- 21) | During the current financial year(FY 2021- 22) | | | | | | |
| (a) From Process | 450 MT (Drilled cutting non-hazardous) | 500 MT (Drilled cutting – non-hazardous) | | | | | | |
| (b) From Pollution control facilities | NA | NA | | | | | | |
| (c) Quantity recycled or re- utilised within the unit | N.A | N.A | | | | | | |

PART-F

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

| Burnt oil | Material sold to registered recyclers M/s.Marudhaara Petro Chemicals, Plot No. 22, Vishwakarma Industrial Area, Kharaa, Bikaner, Rajasthan | | | | | | | | | |
|------------------|--|--|--|--|--|--|--|--|--|--|
| Used batteries | Sent to suppliers as per Corporate buy back policy | | | | | | | | | |
| Drilled cuttings | Drilling cuttings (DC) originating were separated from water base mud (WBM) and properly washed and disposed off in a well designed pit lined with 0.5 mm HDP liner located on site. Drilling cuttings were non- hazardous in nature due to use of water based mud and Eco-friendly chemicals | | | | | | | | | |
| Sewage disposal | Sewage Disposed in tank | | | | | | | | | |

PART-G

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

a) Plantation of trees in and around the installation

PART-H

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

- a) Laying of HDPE liner at waste water pit for preventing contamination of ground water
- b) Provisioning of Oil trap in effluent pit for retaining oily materials, if any
- c) Concrete linking of area for accommodating drill cuttings, after washing and subsequently covering them with top 'soil'
- d) Measurement of Ambient Air quality and Noise levels
- e) Drilling fluid and Drilling cuttings testing
- f) Garland drain at the Drill site location for water conservation and proper treatment of waste water

PART-I

Any other particulars for improving the quality of the environment

Environment management plan

- Usage of Engine power as per load requirement
- Use of only acoustic gen sets at well sites
- Collection and safe disposal of Burnt oil from Engines
- Complete arrest of leakage through gland packing of pumps, valves, pipe joints etc. so as to prevent run way of excess water to pit
- Minimum usage of water on Derrick Floor for washing purpose by use of wiper Rubber plug while tripping tubular so as to minimize accumulation of water in effluent pit.

Yours sincerely

Symoin

Ramswaroop Drilling Incharge RJ-ON/6 Block

<u>Annexure-A</u>

| S.No. | Chemical | Consumption | Unit |
|-------|--------------------|-------------|------|
| 1. | KCL | 90 | MT |
| 2. | Barite | 125 | MT |
| 3. | PAC-SLV | 8 | MT |
| 4. | PAC-LV | 8 | MT |
| 5. | PAC-R | 1.5 | MT |
| 6. | Soda Ash | 1.5 | MT |
| 7. | Caustic Soda | 4 | MT |
| 8. | РНРА | 3 | MT |
| 9. | NaCl | 10 | MT |
| 10. | X-Gum | 2 | MT |
| 11. | Polyamine | 50 | Drm |
| 12. | Drilling Detergent | 5 | Drm |
| 13. | Biocide | 1 | Drm |

NAKSHATRA ENVIRO SERVICES M. 94136-66777 Office : 66/40, Heera Path Mansarovar, Jaipur - 302020 1 Website : www.nakshatraenviro.in

Office : 66/40, Heera Path Mansarovar, Jaipur - 302020 1 Website : www.nakshatraenviro.in Lab: 46, Solitaire Industrial Park, Phase-I, Near RIICO Industrial Area, Bagru (Ext.), Dahmi Kalan, Jaipur-303007 E-mail : nesiab2004@gmail.com, nakshatraenviro@gmail.com

Recognized by Ministry of Environment, Forest and Climate Change, Government of India NABL Accredited, ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

| | rence No.: NES220509034 | | | | Date: 14/05/2022 | | | | | |
|-------------------|--|---|------------------|-------------------|---------------------------------------|--|--|--|--|--|
| _ | AMBIE | TEST CER | 이 이상값 아랫처음 것 | TORING | | | | | | |
| Issue | d to | M/s. Focus Energy Limited Gas Gathering Station (GGS) | | | | | | | | |
| Addr | 055 | Near Village – Langtala, Tehsil – Jaisalmer, District – Jaisalmer (Rajasthan – IN) | | | | | | | | |
| Indus | strial Activity | Natural Gas Ca | ollection Stati | ion | 1 | | | | | |
| | | SAMPLE | DETAILS | | | | | | | |
| Sanıp | ling Location | Near Camp Sit | e Main Gate | 1 | | | | | | |
| GPS | Coordinates | 27°08'46.7"N (| 69°46'01.0"E | ŝ. | | | | | | |
| Date | of Sampling | 06/05/2022 | | | | | | | | |
| Amb | ient Temperature | Max. 33°C & I | Min. 27°C | | | | | | | |
| Relat | ive Humidity | 41% | | | | | | | | |
| Weat | her Conditions | Clear Sky | | | | | | | | |
| Perio | d of Testing | 09/05/2022 to | 14/05/2022 | | | | | | | |
| | | TEST RI | SULTS | | | | | | | |
| SL No. | Parameters | Values Found | NAAQS | Unit | Protocol | | | | | |
| \mathcal{X}_{-} | PM ₁₀ | 89.14 | 100 | µg/m³ | IS 5182 (P-23):2006 (RA 2017 | | | | | |
| 2. | PM2.5 | 47.26 | 60 | µg/m ³ | As per CPCB guidelines | | | | | |
| 3. | Sulphur dioxide (SO2) | 9.56 | 80 | µg/m ³ | IS 5182 (P-02):2001 (RA 2017 | | | | | |
| 4. | Oxides of Nitrogen (NO _x) | 21.35 | 80 | ug/m ³ | IS 5182 (P-06):2006 (RA 2017 | | | | | |
| 5. | Carbon Monoxide (CO) | 0.56 | 2.00 | mg/m ³ | IS 5182 (P-10):1999 (RA 2019 | | | | | |
| 5. | Total Hydrocarbon (as CH ₄) | BDL (< 0.1) | 25 | μg/m ³ | IS 5182 (P-17):1979 (RA 2019 | | | | | |
| 7. | Volatile Organic Carbon (as BTX) | BDL (< 0.1) | . 22 | µg/m³ | IS 5182 (P-11):2006 (RA 2017 | | | | | |
| • • • | BDL – Below Detection Limit This report is not to be reproduced wholly or advertising media without special permission in Total liability of this laboratory is limited to the The results enlisted refer only to the above sam Samples will be destroyed after 15 days from th Will be destroyed after 15 days from th Will be destroyed after 15 days from the Review By | n writing. e involce amount. plc and applicable p | anameters endors | sement of pro | ducts is neither inferred nor implied | | | | | |



M. 94136-66777 NAKSHATRA ENVIRO SERV M. 80038-96245

Office : 66/40, Heora Path Mansarovar, Jalpur - 302020 | Website : www.nakshatraenviro.in Lab: 46, Solitaire industrial Park, Phase-I, Near RIICO Industrial Area, Bagru (Ext.), Dahmi Kalan, Jalpur-303007 E-mail : nesiab2004@gmail.com, nakshatraenviro@gmail.com

Recognized by Ministry of Environment, Forest and Climate Change, Government of India NABL Accredited, ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

| Refer | ence No.: NES220509035 | | | | Date: 14/05/2022 | | | | | | |
|-----------|---------------------------------------|---------------------------|--|-------------------------------|-------------------------------|--|--|--|--|--|--|
| | AM | TEST CER BIENT AIR QUA | THECATE LITY MONIT | FORING | | | | | | | |
| Issued | d to | 1 1 C 1 1 1 2 S 1 2 2 S | M/s. Focus Energy Limited Gas Gathering Station (GGS) | | | | | | | | |
| Addre | 258 | | - Langtala, Tel almer (Rajasth | | imer, | | | | | | |
| Indus | trial Activity | Natural Gas C | ollection Stati | on | | | | | | | |
| | | SAMPLE | DETAILS | | | | | | | | |
| Samp | ling Location | Logging Yard | Logging Yard - Camp Back Side Area (RHS) | | | | | | | | |
| GPS | Coordinates | 27°08'33.8"N | 27°08'33.8"N 69°46'08.0"E | | | | | | | | |
| Date | of Sampling | 06/05/2022 | 06/05/2022 | | | | | | | | |
| Ambi | ient Temperature | Max. 33°C & | Max. 33°C & Min. 27°C | | | | | | | | |
| Relat | ive Humidity | 41% | 41% | | | | | | | | |
| Weat | her Conditions | Clear Sky | Clear Sky | | | | | | | | |
| Perio | d of Testing | 09/05/2022 to | 14/05/2022 | | | | | | | | |
| | | TEST B | ESULTS | | | | | | | | |
| SL No. | Parameters | Values Found | NAAQS | Unit | Protocol | | | | | | |
| 1. | PM ₁₀ | 84.90 | 100 | µg/m² | IS 5182 (P-23):2006 (RA 2017) | | | | | | |
| 2. | PM _{2.5} | 43.26 | 60 | $\mu g/m^3$ | As per CPCB guidelines | | | | | | |
| 3. | Sulphur dioxide (SO ₂) | 8.42 | 80 | IS 5182 (P-02):2001 (RA 2017) | | | | | | | |
| 4. | Oxides of Nitrogen (NO _X) | 20.11 | 80 | µg/m³ | IS 5182 (P-06):2006 (RA 2017) | | | | | | |

Note: BDL - Below Detection Limit

Carbon Monoxide (CO)

Total Hydrocarbon (as CH₄)

Volatile Organic Carbon (as BTX)

5.

6.

 $\mathbf{7}_{i}$

This report is not to be reproduced wholly or in part and connect be used as evidence in the court of law and should not be used in any ٠ advertising media without special permission in writing.

2.00

mg/m²

ug/m

µg/m³

IS 5182 (P-10):1999 (RA 2019)

(\$ 5182 (P-17):1979 (RA 2019)

IS 5182 (P-11):2006 (RA 2017)

Total liability of this laboratory is limited to the invoice amount. .

The results enlisted refer only to the above sample and applicable parameters endorsement of products is activer interred nor implied.

Samples will be destroyed after 15 days from the date of issuing of analysis of report unless otherwise specified. ٠

0.53

BDL (< 0.1)

BDL (< 0.1)

Faust Cayle ? (Sagrabh Sharma) (Sajtan Singh Khangarot) Authorized Signatory **Review By** +++ F GRT +++



NAKSHATRA ENVIRO SERVICES M. 94136-66777 M. 80038-96245

Office : 66/40, Heera Path Mansarovar, Jalpur - 302020 1 Website : www.nakshatraenviro.in Lab: 46, Solitaire Industrial Park, Phase-I, Near RIICO Industrial Area, Begru (Ext.), Dahmi Kalan, Jaipur-303007 E-mail : neslab2004@gmail.com, nakshatraenviro@gmail.com

Recognized by Ministry of Environment, Forest and Climate Change, Government of India NABL Accredited, ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

| Refer | ence No.: NES220509035 | | | | Date: 14/05/2022 | | | | | |
|--|---|--|------------------|-------------------|--|--|--|--|--|--|
| | AMBIE | TEST CERT NT AIR QUAL | | TORING | | | | | | |
| lssued to M/s. Focus Energy Limited Gas Gathering Station (GGS) | | | | | | | | | | |
| Add: | ess | Near Village – District – Jaisa | | | lmer, | | | | | |
| Indus | trial Activity | Natural Gas Co | llection Stati | ол | | | | | | |
| | | SAMPLE | DETAILS | | | | | | | |
| Samp | ling Location | Laundry Area | Camp Back | Side Area | (LHS) | | | | | |
| GPS | Coordinates | 27°08'36.0"N (| 59°45'58.9"E | | | | | | | |
| Date | of Sampling | 06/05/2022 | | | | | | | | |
| Λть | ient Temperature | Max. 33°C & Min. 27°C | | | | | | | | |
| Relat | ive Humidity | 41% | | | | | | | | |
| Weat | her Conditions | Clear Sky | | | | | | | | |
| Perio | d of Testing | 09/05/2022 to 14/05/2022 | | | | | | | | |
| | | TEST RE | SULTS | | | | | | | |
| Sl. No. | Parameters | Values Found | NAAQS | Unit | Protocol | | | | | |
| 4, | PM ₁₀ | 88.05 | 100 | $\mu g/m^2$ | IS 5182 (P-23):2006 (RA 2017 | | | | | |
| 2 | PM ₂₅ | 45.12 | 60 | $\mu g/m^2$ | As per CPCB guidelines | | | | | |
| 3. | Sulphur dioxide (SO ₂) | 8.36 | 80 | $\mu g/m^2$ | IS 5182 (P-02):2001 (RA 2017 | | | | | |
| 4 | Oxides of Nitrogen (NO _X) | 20.79 | 80 | $\mu g/m^2$ | IS 5182 (P-06):2006 (RA 2017 | | | | | |
| 5. | Carbon Monoxide (CO) | 0.54 | 2.00 | mg/m ³ | IS 5182 (P-10):1999 (RA 2019 | | | | | |
| 6. | Total Hydrocarbon (as CH4) | BDL (< 0.1) | 1 | μg/m ³ | IS 5182 (P-17):1979 (RA 2019 | | | | | |
| 7. | Volatile Organic Carbon (as BTX) |) BDL (<0.1) μg/m ² IS 5182 (P-11):2006 | | | | | | | | |
| • | BDI. – Relow Detection Limit. This report is not to be reproduced wholly or advertising media without special peoplesion in Total liability of this laboratory is limited to the | n writing | he used as evide | moe in the e | ourt of iew and should not be used in an | | | | | |

- The results enlisted refer only to the above sample and applicable parameters endorsement of products is neither inferred nor implied.
- Samples will be destroyed after 15 days from the date of issuing of analysis of report unless otherwise specified.

Sowalsh -2 VIC (Sejjen Singh Khangarot) (Sparabh Sharma) Authorized Signatory Review By 82.8 E ERE

Annexure-2

INVOICE

| and the second se | | | Raj.) 7008 com | ORIGINAL FOR RECIPIENT Invoice No. UCCI/H0142/22-23 | | | | | | | | |
|---|-----------------------------------|----------------|----------------------------|---|-----------|-------|------|-------|-----------|-------------|-----------|---------|
| 14.00 | | | Dated 04-08-2 | 2022 | | | | | | | | |
| 56, C Jaisa Ph. N Ema | il bhatt@focusoi | | | of Supply :I Iame : Raj 8 | | | | | | | | |
| | IN/UIN : 08AAA | | |) | | | | | | NO | | |
| Sr no. | Particulars | | HSN/SAC | , QTY/UNIT | RATE | тот | AL | Sta | ate Tax | Central Tax | | Total |
| | • | | | | | | | Rate | Amount | Rate | Amount | |
| 1 | HWM Membership Renewal Fee | | 9995 | 1 | 1000.00 | 100 | 0.00 | 9 % | 90.00 | 9 % | 90.00 | 1180.00 |
| | • | | | | | (| GRAN | ND TO | TAL (INCL | USIVE | OF GST) | 1180.00 |
| Amo INR | unt Chargeable(One Thousand (| in wo One I | ords) Hundred Eigh | ity Only. | | | | | | | | E & O.E |
| | HSN/SAC | т, | axable Value | S | tate Tax | | | Cen | tral Tax | | Total Tax | Amount |
| | | | | Rate | Amour | | Ra | | Amoun | | TULATTAX | |
| 9995 | | | 1000 | | | 90.00 | | 9 % | | 0.00 | | 180.00 |
| Nerr | Total | | 1000 International 1000 | | 1 | 90.00 | | | 9 | 0.00 | | 180.00 |
| inarra | ation :HWM Mer | | snip Kenewa | | t. 2022-2 | 023 | | | | | | |

Note : This is a system generated invoice and does not require signature



Udaipur Chamber of Commerce & Industry Chamber Bhawan, M.I.A., Madri, UDAIPUR-313003 (Raj.) Tel. No. : 0294-2491060, 2492214, 2492215, 9351917008 Email : info@ucciudaipur.com, uccisec@ucciudaipur.com (Regd: Under Rajasthan Non-Trading companies Act. 1960) ĠSŤ No. 08AAAŤU0583A1ZR PAN No. AAATU0583A

RECEIPT

Date: 04-08-2022

UCCI/HR0142/22-23 Received with thanks from M/s. Focus Energy Ltd., Jaisalmer a sum of Rupees One Thousand One Hundred Eighty Only vide Payumoney on account of HWM Membership Renewal Fee (HWM Membership Renewal Fee for the F.Y. 2022-2023).

Rs. 1180.00

Note: Cheque/DD subject to clearance in bank.

This is a system generated receipt and does not require signature



Date: 30.08.2022

Tc,

M/s. Focus Energy Ltd.

56, Chandra Veer Singh Colony, Near Hotel Priya, Jaisaimer (Rajasthan)

Subject: Comprehensive Analysis of waste sample

Dear Sir,

Please find attached the comprehensive analysis report of waste sample from your industry. The disposel pathway for the waste is as follows:

Water Based Drilling Mud (Report no. RWMP/Lab/CA/242/22-23 dated 30-08-2022): The waste qualifies for Landfill After Treatment due to High Loss on Ignition which exceed the CPCB limits.

Please note that the disposal pathway for this waste is based on the characterization of waste sample as handed over by you. Each time waste consignment is received from your industry, a sample of the waste will be tested for its Finger Print Analysis (FPA). If, at any point of time, the FPA report reveals deviation from the CA report in terms of its characteristics, the disposal pathway for the waste may change and new treatment charges may be applicable.

If you have any further queries, please contact the undersigned on laboratoryrwmp@resustainability.com

Thanking you,

For Re Sustainability Limited (Unit- Rejasthan Waste Management Project)

Authorized Signatory R.W.M.P.)

Rejustion Weste Management Project (AB skips of Be scarge Activities) Site Address:

TSDF-Udaipur, Survey No 1018/13, Zinc Smelter Chaushs, Dobari Katiway Station Road, Village Cudii, Tehsil- Mavli Udaipur-sits()24 Rajasthan, Inclo. Re Sustainability Umbed James s storn at family Exist angulation miledj Registered OPIde:

Level 18, Aurobindo Garaxy, Hydorabad Kaowiedge City, Hitech City Rond, Hydorabad-502 581 India, CIN No. U7414075/994/20018833



LOVINGIO DO MORE TO MORE TO C CATAST RELEVANCE INTERSION OF 055 CONTRACTOR FOR TO MORE TO A TO CONTRACTOR TO TO C NO. IN STOLEN ASSOCIATION CONTRACTOR TO TO C NO. IN STOLEN ASSOCIATION

> T: 294-2558253/54 E: rwmp(@resustalnability.com resustalnability.com



| Report No. | | RW | MP/ | Lab/ | CA/2 | 42/2 | 2-23 | | Rep | ort Date | 3 | 0 | · | 0 | 8 | 4 | 2 | 0 | 2 | Z |
|---|--------------|-----|-------|------|-------|------------------|------------|---------|-------|------------|-------|-------|-------|-------|--------|------|----|-----|-----|------|
| Name of Client | ; ; | M. | /s. | Foci | us E | nerg | y Ltd | | | | | - | | | | | X. | | | |
| Contact Details | 5 : | - | | | | | | | | | | | - | | | _ | | | | |
| | | 56 | ,Ch | andr | a Ve | er Si | ngh C | tolony, | Near | Hotel Priy | a,Jai | salm | er (l | Rajas | sthar | 1) | | | | |
| Tclephone No. | | | | | | (1981) (1981) | Fa | x No. | | • | | | | | | | | | | |
| Email 113 | ; | | | | | | | | | | | | | | | | 1 | | | |
| Membership No. | į | 52 | 3 | | | | | | | 55 | 2 | | | | | | | | | |
| Description o Sample Referer Number Sample Drawn | nce | | | 1 | NSCO- | /22-2 | 3 | Sampl | e Red | eived Dat | ę | | 2 | 6 | • | 0 | 8 | 1.1 | 2 (| 2 |
| Waste Category | | rho | trate | | Cat | No | 2.2 | | | | | | | _ | | | | | | |
| RAW Material L Process Details MSDS Provided | ist / Enc | | | | | Пү | es | 8 | | | | (A) | p | | 14. | 1125 | | | | |
| Client | - bla | Ne | - 01 | VALO | 1 40 | DY: | | | _ | | 2 NG |) | | | 822 | _ | | | | |
| Sample Registr Confirmation Date | 2 | 6 | | 0 | 8 | i l | 2 | 0 Z | z | Confirm | ation | by: I | мвс | Dep |)t., P | WM | Р | - | | |
| Analysis start date | 1 | 2 | 6 | | 0 | 8 | 1. | z o | z | 2 | - | | | | | | | | | |
| Testing Period | 1 | 05 | Da | γs | | | <u>t</u> 1 | | 1 | 1 | | | - | | | - | - | | | - 10 |

COMPREHENSIVE ANALYSIS DEPOPT



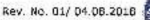
Rejasthon Waste Management Poled

TSDF-Udaipur, Sorvey No-1016/13, Zind Smaltor Chauraha, Debart Reliway Station Road, Villoga Gudž, Tehsil- Mavli Lidaipur-813024 Rajesthan, India.

Page 1 of 6

Re Sustainability Limited (to nonly income the re-boxed organese imber) Registered Officer

Lovel 118, Aurobińdo Galaxy. Hyderabad Knowledge City, Hitech City Roed, Hyderabad-600 081, India. CIN No. U741401G1994PEC918833



G

T 14 NOSPUSA 1801 - 2014 24545 1010 : 1107 MS PAS 02-256 C NO. PS572087 C NO EMS 57040 C NO DES 570502 C NO EM 52014 - 41507

T: 294-2658253/54 5: nvmp@resustainability.com resustainability.com



COMPREHENSIVE ANALYSIS REPORT

| Report No. | RWMP/Lab/CA/242/22-23 | 10 | Report Date | 3 | 0 | . 0 | 8 . | 2 | 0 | 2 | 2 |
|------------|--|----|-------------|---|---|------|-----|---|---|---|---|
| | Westerne was a state of the sta | - | | | 1 | to t | 10 | | - | | |

| Sr. No. | Particulars . | 0 | bservation | Remarks (If any) | |
|---------|---|----|------------|------------------|---|
| 1 | Does the waste have strong Odor? | ۵γ | 6M | + | |
| 2 | Does the waste give furnes exposed to the atmosphere? | ΠY | -QN | | |
| 3 | Does the waste react with water? | σY | N/N | | 4 |
| 4 | Is the waste incompatible with any material? If so specify | DΥ | LN | | |

TEST REPORT

| Sr. No. | Parameter | Unit | Method | Result | CPCB limit for direct landfill disposal |
|---------|--|-------|---------------------------------|--------------------------------|---|
| 5 | Physical State | | 1.5 | Solid | Not Specified |
| 6 | Color | 1.15 | | Grey | Not Specified |
| 7 | Texture | | 9 B | Wet | Not Specified |
| 8 | PFLT (Paint Filter Liquid Test) | - | USEPA 1998, SW-846; 9095A Pass | | Pass |
| 5 | Arsenic as As | mg/L | USEPA 1998, SW-846; 7061 A NA | | 5.0 |
| 19 | Hexavalent Chromium as Cr ^{e_} | mg/L | APHA 23rd Edi., 2017: 3500 Cr B | <0.1 | 5.0 |
| 11 | Flash Point | 0Ç. | USEPA 1998, SW 846; 1020 A | USEPA 1998, SW 846; 1020 A >60 | |
| 12 | Moisture Content | 96 | 15 326 (Part 21): 2001 | NA | Not Specified |
| 13 | Cobalt as Co in TCLP | mg/L | USEPA 1998, SW-846; 1311 | 0.167 | 80.0 |
| 14 | Cobalt as Co- Total | mg/kg | USEPA 1998, SW-846; 7200 | 28.450 | Not Specified |
| 15 | Ash Content @ 900°C | 96 | APHA 23rd Edition, 2017; 2540 | 69.28 | Not Specified |

ABU Authonized Signate (Rajkumar Parmar Sr. Dy. Manager)

Relasthan Waste Management Project

TSDF-Udelpur, Survey No-1018/13, Zing Scieltor Cheuraba, Dobar, Rei Way Sistian Koad, Village Gudli, Tehsil- Mavli Udaipur-313024 Rejasthan, India.

Page 2 of 6

Re Sustainability Limited Johnsty Indens State Online Express Enter: Registered Office Lower US, Augustade Calace

Level IIE, Auropholo Galaxy, Hyderabad Konwlodge City, Hitech City Road, Hyderabad-500-081, India. CIN No. 074143TG1954Pt-C018833

Rev. No. 01/ 04.08.2018



THE MERICISCHMENT - 2004 CLEAR AND AD AC 94-2004 CLEAR AND AD AC 94-200 CLEAR 570560 C 40, 14 570 (N 570507

1.294-2668255/54 Enwrp@resustainability.com resustainability.com



| Report N | io. RWMP/Lab/CAV | 242/22-2 | 3 Report Date 3 0 . | .08. | 2 0 2 2 |
|----------|---------------------------------|-----------------------|---|----------|---|
| Sr. No. | Parameter | Parameter Unit Method | | Result | CPCB limit for direct landfill disposal |
| 16 | pH (At Room Temperature) | 8 | USEPA 1998, SW-846; 9045 C | 9.90 | 4 -12 |
| 17 | Bulk Density | g/cc | APHA 23'd Edition, 2017; 2710 F | 1.13 | Not Specified |
| 18 | Calorific Value | cal/g | IS:1350 Part II - 1970 | 231.21 | <2500 |
| 19 | LOD @ 105"C | 96 | APHA 23 rd Edition, 2017; 2540 B | 37.82 | Not Specified |
| 20 | LOI @ 550ºC | % | APHA 23 rd Edition, 2017; 2540 E | 24.44 | <20 |
| 21 | 7inc as Zn- Total | mg/kg | USEPA 1998, SW-846; 7950 | 52.990 | Not Specified |
| 22 | Lead as Pb- Total | mg/kg | USEPA 1998, SW-846; 7420 | 63.788 | Not Specified |
| 23 | Copper as Cu- Total | mg/kg | USEPA 1998, SW-846; 7210 | 20.706 | Not Specified |
| 24 | Cadmium as Cd- Total | mg/kg | USEPA 1998, SW-846; 7130 | 3.925 | Not Specified |
| 25 | Iron as Fe- Total | mg/kg | USEPA 1998, SW-846; 7380 | 2414.130 | Not Specified |
| 26 | Total Chromium as Cr- Total | mg/kg | USEPA 1998, SW-846; 7190 | 75.564 | Not Specified |
| 27 | Nickel as Ni- Total | mg/kg | USEPA 1998, SW-846; 7520 | 27.477 | Not Specified |
| 28 | Manganese as Mn – Total | mg/kg | USEPA 1998, SW-846; 7460 | 147.203 | Not Specified |
| 29 | Zinc as Zn in TCLP | mg/L | USEPA 1998, SW-846; 1311 | 0.123 | 250.0 |
| 30 | Lead as Pb In TCLP | mg/L | USEPA 1998, 5W-846; 1311 | 0.345 | 5.0 |
| 31 | Copper as Cu in TCLP | mg/L | USEPA 1998, SW-846; 1311 | 0.089 | 25.0 |
| 32 | Cadmium as Cd TCLP | mg/L | USEPA 1998, SW-846; 1311 | 0.020 | 1.0 |
| 33 | Manganese as Mn | mg/l. | USEPA 1998, SW-845; 1311 | 0.425 | 10.0 |
| 34 | Iron as Fe in TCLP | mg/L | USEPA 1998, SW-846; 1311 | 1.123 | Not Specified |
| 35 | Total Chromium as Cr In TCLP | mg/L | USEPA 1998, SW-845; 1311 | 0.267 | 5.0 |
| 36 | Nickel as NI In TCLP | mg/L | USEPA 1998, SW-846; 1311 | 0.144 | 20.0 |

COMPREHENSIVE ANALYSIS REPORT

MABI Authorized Signal or W. M. P. S.

Regesthen Weste Management Rout APUP

TSDF Udalpur, Servey No-1018/13, Zind Shtelfer Chauraha, Debert Railway Station Road. Village Godf, Tehsil- Mavil Udalpur-313024 Rajasthen, India.

Page 3 of 6

Re Sustainability Limited Rome "ylocking Sanity Proto Distance Liuladi Registered Office:

Level (13, Aurobindo Galaxy Hyderabad Knowlodgo City, Hitech City Road, Hyderabad-500 081, India, CIN No. U74140TG1994 FLC018833

.

Rev. No. 01/ 04.08.2018



UV NORM (201400), 2004 OH145 1000 (2007) NAS 740 59 066 OND 55570407 OH06 245 500/27 OH06 245 500500 OH07 (41574 MI67407

1.294-2058253/54 E: nomp@resustainability.com resustalnability.com



0

2

2

0

8

2

COMPREHENSIVE ANALYSIS REPORT

Report No.

RWMP/Lab/CA/242/22-23

-23 CReport Date 3 0

| Sr. No. | Parameter | Parameter Unit Method | | Result | CPCB/HAZWAM /TSDF Protocol/2010 2011 | |
|---------|---------------------------------|-----------------------|---|--------|---|--|
| 37 | Arsenic as As | mg/L | USEPA 1998, SW-846; 7061 A | NA | <1.0 | |
| 38 | Hexavalent Chromium as Cr 6+ | mg/l, | APHA 23 rd Edi., 2017: 3500 Cr B | <0.1 | <0.5 | |
| 39 | Zinc as Zn | mg/L | APHA 23 rd Edition,3111 B | 0.110 | <10 | |
| 40 | Lead as Pb | mg/L | APHA 23 rd Edition,3111 B | 0.330 | <2 | |
| 41 | Copper as Cu | .mg/L | APHA 23 rd Edition,3111 B | 0.080 | <10 | |
| 42 | Cadmium as Cd | mg/L | APHA 23rd Edition, 3111 B | 0.010 | <0.2 | |
| 43 | Iron as Fe | mg/L | APHA 23 ^M Edition,3111 B | 1.100 | Not Specified | |
| 44 | Total Chromium as Cr | mg/L | APHA 23 rd Edition, 3111 B | 0.250 | Not Specified | |
| 45 | Nickel as Ni | mg/L | APHA 23 rd Edition,3111 B | 0.140 | <3 | |
| 46 | Manganese as Mn | mg/L | APHA 23 rd Edition, 3111 B | 0.420 | Not Specified | |
| 47 | Cobalt as Co | mg/L | APHA 23 rd Edition,3111 B | 0.160 | Not Specified | |

| Şr. No. | Parameter | Unit | Method | Result | CPCB limit for direct landfill disposal |
|---------|------------------------------|-------|---|----------|---|
| 48 | Chloride as Cl ⁻ | mg/kg | APIIA 23rd Edition; 4500 Ci B | 14397.70 | Not Specified |
| 49 | Sulphate as SO4" | mg/kg | USEPA 1998, SW-846; 9253 | 973.50 | Not Specified |
| 50 | Phosphate as PO4 | mg/kg | APHA 23 ⁻⁴ Edition; 4500 PO ₄ E | 339.99 | Not Specified |
| 51 | N trate as NO ₃ - | mg/kg | APHA 23 rd Edition,4500 NO ₃ ⁻ • B | 7.9B | <30 |
| 52 | Fluorides as F | mg/kg | APHA 23 [™] Edition; 4500 F ⁻ - D | NA | Not Specified |
| 53 | Specific Gravity | g/cc | APHA 23 rd Edition; 2710 F | NA | Not Specified |

Authorized Subaboy (Rajkumar Parma Str.DW Marlag

Rajasthan Waste Managemen Project No see or se sussingly in user Site Address:

ISDF-Itdaipur, Survey No-1018/13, Zing Smeiter Chauraha, Dobari Kailway Station Road, Village Gud?, Tohsil- Mavil Udaipur-313024 Rajasthan, India

Page 4 of 6

Re Sustainability Umited ILand via own is Family Fodo Fodowc Umbed) Registered Office:

uevel 110, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081, India, City No. U74'401G1994PLC016833

1

. Rev. No. 01/ 04.08.2018



TEAN MORE 15/2 FACILITY 2014 10/15/2 1507 J 2017 14/5 PAS 96-262 2 MGF 85670987 C 14/5 PAS 96-262 C NOVID 15 E-11000 C NOR 14 572 04 270007

> T: 294-2658253/64 E rwmp@resustaingoility.com resustainability.com



| - | | COMPREHE | NSIVE ANALYSIS REPO | RT | |
|--------|---|---------------|--------------------------|-----|---------------|
| Report | No RWMP/Lab | /CA/242/22-23 | Report Date 3 0 . | 08. | 2 0 2 Z |
| 54 | Organic Halugens | mg/kg | SW-846; 5050 & 9253 | ND | Not Specified |
| 55 | Reactive Cyanide a HCN | s mg/kg | USEPA 1998, SW-846; 9014 | NA | <250 |
| 56 | Reactive Sulphide a H ₂ S | as mg/kg | USEPA 1998, SW-846; 9034 | NA | <500 |
| 57 | Carbon | 9% | CHNS Analyzer | NA | Not Specified |
| 58 | Hydrogen | % | CHNS Analyzer | NA | Not Specified |
| 59 | Nitrogen | 9% | CHNS Analyzer | NA | Not Specified |
| 60 | Sulphur | % | CHNS Analyzer | NA | Not Specified |

Safety Instructions for Handling of Hazardous Waste (If any) -

Use PPE's during handling of Water Based Drilling Mud.

ABBREVIATIONS

| CPCB | Central Pollution Control Board |
|--------------|---|
| SW 845 | Tost Methods for Evaluating Solid Waste, Physical/Chemical Methods, USEPA, 1998 |
| Std. Methods | Standard Methods for the Examination of Water & Wastewater, APHA, 23rd Edition, 2017 |
| TCLP | Toxicity Characteristic Leaching Procedure |
| WLT | Water Leaching Testing |
| LOD | - Loss On Drying |
| LOI | Loss On Ignition |
| NA | Not Analysis |
| ND | Nol Detected |
| BDL | Below Detectable Limit |
| Y | - Yes |
| N | - No |
| | |



Rajasthan Waste Management Paginez In Ottoor of Science and by Lines Dallpurg Site Address

TSDF-Udaipur, Survey No 1018/13, Zind Smelter Chauralia, Debari Rallway Station Road, Village Gudit, Tensil- Mavi Uchapur 3(3024) Rajasthan, India.

Page 5 of 6

Re Sustainability Umited (for many known as Rolling Environing registers if the text). Registered Office.

Level TB, Aurobindo Galaxy Hydorabad Knowledge City, Hitoch City Road, Hyderacad-500 681, India, CIN No. U74140TG1994PLC013833

Rev. No. 01/ 04.08.2018



T. 294-2653253/54 E: wmp@resusteinability.com resustalnability.com



COMPREHENSIVE ANALYSIS REPORT

Report No.

RWMP/Lab/CA/242/22-23

| Report Date | 3 | 0 | T |
|-------------|------|--|----|
| | 1085 | 1. | 12 |

| - | - | - | | 1000 | 0.00 | |
|---|---|---|---|------|------|---|
| 0 | 8 | | 2 | ۵ | 2 | 2 |

í

TERMS AND CONDITIONS

- 1. The analysis report refers only to the 'as received' sample of wasto
- 2. The report cannot be produced in part or in full without the permission of Rajasthan Waste Management Project
- In the absence of specific request from the customer, RWMP follows National/International standards specifications for conducting the tests. Alternatively, in the absence of these methods, RWMP shall follow the operating procedures developed by RWMP.
- 4. The isboratory, normally, will not offer any opinion/advise or recommendation with respect to the suitability or otherwise of the sample for any application or use. Conformities to a specification or Act will be mentioned as per the Act/specification, if required.
- 5. Under no circumstances RWMP accepts any liability or loss or damage caused by use or misuse of the test report. Liability is limited to the testing fee charged, in case of proven negligence by the laboratory.
- 6. RWMP shall not assume any responsibility for variation in test results of samples kept on hold for want of clarification.
- 7. Client may visit (If desired) our laboratory to witness the related tests.
- This Test report is valid for two years from the date of issue of report, if there is no change in processes, raw materials etc.

Disposal Pathway/Opinions/Interpretations

Landfill After Treatment.

END OF REPORT

CZ . D CU MAR Authorized Signation M.M.P. (Rejkumer Parmar # Sr.Dy. Mana

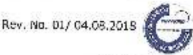
Rajasthan Winsta Managemenherajach & ADvisio - 46- 4 solito Silv Joned Sile Address

TSDF-Urle pur, Survey No. 1018/13. Zind Smelter Chauraha, Debari Rollway Station Road, Village Gudli, Tahsil- Mavil Udaipur 313024 Rajasthan, India.

Page 6 of 6

Re Sustainability Umited Ioms a success a family Frain anyones (Imhed) Registered Office:

Level (IB, Aurobineo Galaxy, Hyderabad Knowledge City, Hirech City Road, Hyderabeo-Sou (Ist, India, CIN No. 074/401G1994PLC018833



UV NOVE ST 12012204 CH344 PUT 2027 D3 Fe2 94-26 CH344 PUT 2027 D3 Fe2 94-26 CH3 4570587 C Fe3 LMS 10757 C Fe3 CH3 470520 C S CENE 1AT 14 57 527

> 1: 294-2558253/(.4 E-rwmp@rositstainability.com resustainability.com



NAKSHATRA ENVIRO SERVICES M. 94136-66777 M. 80038-96245

Office : 56/40, Heera Path Mansarovar, Jaipur - 302020 1 Website : www.nakshatraenviro.in Lab: 46, Solitaire Industrial Park, Phase-I, Near RIICO Industrial Arca, Bagru (Ext.), Dahmi Kalan, Jaipur-303007 E-mail : neslab2004@gmail.com, nakshatraenviro@gmail.com

Recognized by Ministry of Environment, Forest and Climate Change, Government of India NABL Accredited, ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

| Refer | rence No.: NES220509036 | | | Date: 14/05/202 | | |
|------------|--|--------------------------------------|---|-----------------|--|--|
| | NOL | TEST CERTIF SE LEVEL MONTI | NAMES AND ADDRESS OF A DESCRIPTION OF A | | | |
| Issue | ed to | M/s. Focus Energ Gas Gathering St | -001 B | | | |
| Addr | 1055 | | angtala, Tchsil – Jaisalmer, Icr (Rajasthan – IN) | | | |
| Indus | strial Activity | Natural Gas Coll | ection Station | | | |
| | 15 | MONITORING I | DETAILS | | | |
| Samp | pling Location | Near Camp Site I | Main Gate | | | |
| GPS | Coordinates | 27°08'46.7"N 69 | °46'01.0"E | | | |
| Date | of Sampling | 06/05/2022 | | | | |
| Amb | ient Temperature | Max. 33°C & Min. 27°C | | | | |
| Relat | tive Humidity | 41% | | | | |
| Mote | corological Conditions | Clear Sky | | | | |
| Cont | trol Measures, if any | Nil | | | | |
| Proto | load | IS 9989 : 1981 (J | Reaffirmed Year 2014) | | | |
| | | RESULT | S | | | |
| SI. No. | Parameters | Unit | Noise Level Measured | Limits | | |
| i. | Noise Level Day Time – L_{Day} (Duration: 6 am to 10 pm) | dB (A) | 67.2 | 75.0 | | |
| 2. | Noise Level Night Time – L _{Ngm} (Duration: 10 pm to 6 am) | dB (A) | 50.4 | 70.0 | | |

Faush (Sinjien Singh Khangarot) -(Saurabh Sharma) Authorized Signatory Review By ***



NAKSHATRA ENVIRO SERVICES M. 94136-66777 Office : 66/40, Heera Path Mansarovar, Jaipur - 302020 1 Website : www.nakshatraenviro.in

Office : 66/40, Heera Path Mansarovar, Jaipur - 302020 1 Website : www.nakshatraenviro.in Lab: 46, Solitaire Industrial Park, Phase-I, Near RIICO Industrial Area, Bagru (Ext.), Dahmi Kalan, Jaipur-303007 E-mail : nesiab2004@gmail.com, nakshatraenviro@gmail.com

Recognized by Ministry of Environment, Forest and Climate Change, Government of India NABL Accredited, ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 Certified Laboratory

| Refer | ence No.: NES220509037 | | | Date: 14/05/2022 | | |
|-------------------------------------|--|--------------------------------------|--|------------------|--|--|
| | NOI | TEST CERTIF | C G G G S S S S S S S S S S S S S S S S | | | |
| Issued | i ro | M/s. Focus Energ Gas Gathering St | | | | |
| Addre | ess | - EAA - 36 - CERLAR | angtala, Tehsil – Jaisalmer, her (Rajasthan – IN) | | | |
| Indus | trial Activity | Natural Gas Coll | ection Station | | | |
| | | MONITORING | DETAILS | | | |
| Samp | ling Location | Logging Yard - | Camp Back Side Area (RHS) | | | |
| GPS (| Coordinates | 27°08'33.8*N 69 | °46'08.0")E | | | |
| Date | of Sampling | 06/05/2022 | | | | |
| Ambi | ent Temperature | Max. 33°C & Mi | n. 27°C | | | |
| Relati | ive Humidity | 41% | | | | |
| Meteorological Conditions Clear Sky | | | | | | |
| Contr | ol Measures, if any | Nil | | | | |
| Proto | col | 18 9989 : 1981 (1 | Reaffirmed Year 2014) | | | |
| | | RESULT | 8 | | | |
| SI. No. | Parameters | Unit | Noise Level Measured | Limits | | |
| 1. | Noise Level Day Time – L_{Day} (Duration: 6 am to 10 pm) | dB (A) | 55.6 | 75.0 | | |
| 2. | Noise Level Night Time – L _{Night} (Duration: 10 pm to 6 am) | dB (A) | 44.2 | 70.0 | | |
| ad Te Te | nis report is not to be reproduced wholly or vertising media without special permission in real liability of this laboratory is limited to the se results enlisted refer only to the above same set study of the spectrum of the spectrum of Singh Khangarot) | writing. invoice amount. | | | | |

.



NAKSHATRA ENVIRO SERVICES M. 94136-66777 M. 80038-96245

Office : 66/40, Heera Path Mansarovar, Jaipur - 302020 1 Website : www.nakshatraenviro.in Lab: 46, Solitaire Industrial Park, Phase-I, Near RIICO Industrial Arca, Bagru (Ext.), Dahmi Kalan, Jaipur-303007 E-mail : neslab2004@gmail.com, nakshatraenviro@gmail.com

Recognized by Ministry of Environment, Forest and Climate Change, Government of India NABL Accredited, ISO 9001:2015, ISO 14001:2016 & ISO 45001:2018 Certified Laboratory

| Refe | rence No.: NES220509038 | | | Date: 14/05/202 | | |
|---|--|--|--|-----------------|--|--|
| | NO | TEST CERTI SE LEVEL MONI | | | | |
| Issue | d to | M/s. Focus Ener Gas Gathering S | | | | |
| Addi | °C55 | 101602 - 010 - 0- 0 22 - 01 | angtala, Tohsil – Jaisahner, ner (Rajasthan – IN) | | | |
| Indu | strial Activity | Natural Gas Col | lection Station | | | |
| | | MONITORING | DETAILS | | | |
| Samp | oling Location | Laundry Area - | Laundry Area - Camp Back Side Area (LHS) | | | |
| GPS | Coordinates | 27°08'36.0"N 69°45'58.9"E | | | | |
| Date of Sampling 06/05/2022 | | | | | | |
| Ambient Temperature Max. 33°C & Min. 27°C | | | | | | |
| Relat | ive Humidity | 41% | | | | |
| Mete | orological Conditions | Clear Sky | | | | |
| Cont | rol Measures, if any | Nil | | | | |
| Prote | col | 1S 9989 : 1981 (| Roaffirmed Year 2014) | | | |
| _ | | RESULT | °S | | | |
| SI. No. | Parameters | Unit | Noise Level Measured | Limits | | |
| 1. | Noise Level Day Time – L_{2w} (Duration: 6 am to 10 pm) | dB (A) | 59.2 | 75.0 | | |
| 2. | Noise Level Night Time – L _{Night} (Duration: 10 pm to 6 am) | dB (A) | 46.0 | 70.0 | | |

Note:

This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any
advertising media without special permission in writing.

Total liability of this laberatory is limited to the inveice amount.

The results enlisted refer only to the those sample and applicable parameters endorsement of products is neither inferred nor implied.

Û Ran (Safian Singh Khangarot) (Saurabh Sharma) Review By Authorized Signatory *** 88