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Website : www.indiaglycols.com

Ref: AG / MoEF & CC / EC COMP/VALUE ADDITION/2019/02 Dated: Nov 28th, 2019

To,

Dr. S.C. Katiyar, Scientist E, GOI Ministry of Environment, Forests & Climate Change Regional Office (North-Central Zone) 25, Subhash Road, Dehradun - 248001

Sub: Compliance Report of the Conditions of Environmental Clearance of Proposed modernization & expansion of existing Herbal Extraction Unit based on Super Critical Fluid Extraction (SCFE), Green Solvent Extraction and proposed Biotransformation Technology (value addition) to Produce Natural Health Products by Processing of Herbs in the Existing Complex by M/s India Glycols Limited.

Unvironmental Clearance Letter No.: 7-9(03)/2018 dated 01 February, 2019

Dear Sir,

Please find enclosed herewith the Compliance Report of the Conditions of Environmental Clearance of Proposed modernization & expansion of existing Herbal Extraction Unit based on Super Critical Fluid Extraction (SCFE), Green Solvent Extraction and proposed Blotransformation Technology (value addition) to Produce Natural Health Products by Processing of Herbs in the Existing Complex at Plot No 02 – 05, Pharma City, "SIDCUL", Solaqui Industrial Area, Dehradun by M/s India Glycols Limited, for the Period of April, 2019 to September, 2019 along with duly filled Data – Sheet.

We hope that the given data would be sufficient to meet the requirement.

With best regards,

Yours faithfully

for M/s INDIA GLYCOLS LIMITED

(De Ashutosh Can

(Dr. Ashutosh Gautam) Head (Environment)

Hncl: EC Compliance Report for the Period of April, 2019 to September, 2019

State Level Environment Impact Assessment Authority (SEIAA) 653, Indira Nagar Colony, Seemadwar Road, Dehradun, Uttarakhand

UEPPCB, "Goura Devi Paryavaran Bhawan", 46 B, I.T. Park, Sahastradhara Road, Dehradun - 248001, Uttarakhand

CORPORATE OFFICE: 3A, Shakespeare Sarani, Kolkata - 700071, Phone: +91 33 22823586 Eax: +91 33 22823585

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M/s INDIA GLYCOLS LIMITED

First Compliance Report of Stipulated Conditions of Environmental Clearance

Project Name: Proposed modernization & expansion of existing Herbal Extraction Unit based on Super Critical Fluid Extraction (SCFE), Green Solvent Extraction and proposed Biotransformation Technology (value addition) to Produce Natural Health Products by Processing of Herbs in the existing complex at Plot No. 02-05, SIIDCUL, Selaqui Industrial Area, Pharma City, Dehradun

Environmental Clearance Letter No.: 7-9(03)/2018 dated 01 February, 2019

Period of Compliance Report: April, 2019 to September, 2019

Pre Operation:

| S. | Condition | : | Compliance |
|-----|--|---|---|
| No. | | | |
| 01 | The project proponent should | : | Agreed, we have publish the basic details |
| | advertise with basic details at least in | | informing that the project has been |
| | two widely circulated local | | accorded environmental clearance which |
| | newspapers, within seven (7) days of | | is available with the State Environment |
| | the receipt of the clearance letter | | Impact Assessment Authority, Dehradun. |
| | informing that the project has been | | Copy of advertisement (Times of India & |
| | accorded environmental clearance | | Dennik Jagaran, dated 21.02.2019) are |
| | which is available with the State | | attached as - (Annexure - I) |
| | Environment Impact Assessment | | |
| | Authority, Dehradun and a copy of | | |
| | the same is being sent to the Regional | | |
| | Office of Ministry of Environment and Forest, Government of India located at | | |
| | 25 Subhash Road, Dehradun. | | |
| 02 | A copy of the Environmental | : | Complied. |
| - | Clearance letter shall be sent by the | | complica: |
| | proponent to the concerned Panchayat | | |
| | and the local NGO, if any from whom | | |
| | suggestion/representation, if any, | | |
| | where received while processing the | | |
| | proposal. | | |
| 03 | Consent to Establish/Consent to | : | Yes, Consent to Establish and Consent to |
| | Operate shall be obtained from | | Operate has been obtained from |
| | Uttarakhand Environment Protection | | Uttarakhand Environment Protection and |
| | and Pollution Control Board under | | Pollution Control Board under relevant |
| | relevant provisions of Central Air Act | | provisions of Central Air Act and Central |
| | and Central Water Act before starting | | Water Act before commencing any |
| | up of any construction activity at the | | construction activity. |

| | site. | | We have obtain CTE-Expand and CCA- |
|----|---|---|--|
| | | | Expand from UEPPCB. (Annexure - II). |
| 04 | There shall be no felling of tress at the | : | The installation of equipment's |
| | construction site and further no | | /machineries has been done within the |
| | damage to the local vegetation shall be | | vacant space available in the plant |
| | done. The installation of | | premises. |
| | equipments/machineries shall be | | |
| | done within the vacant space available | | |
| | in the plant premises. | | |
| 05 | The Project Authority shall strictly | : | Agreed & accepted. |
| | comply with provisions of Doon | | |
| | Valley Notification, 1989. The site | | |
| | layout plan should be approved by | | |
| | the authorized agency/department of | | |
| | the State Government. | | |
| 06 | The proposed activity does not | : | Agreed. |
| | involve any fresh construction or | | Industry is situated in Pharma City |
| | clearance of land / vegetation / | | "SIIDCUL" Selaqui industrial area & Site |
| | building. There shall be no temporary | | Lay out Plan has been duly approved by |
| | / permanent change in land use as | | competent authority. |
| | existing unit is already located in | | |
| | notified industrial area. The | | |
| | machinery for setting up the unit shall | | |
| | be installed with the existing rented | | |
| | facility through modular | | |
| | modifications suitable to cosmetic | | |
| | manufacturing (as per the approved | | |
| | lay out plan). | | |

During Operation Phase:

| 01 | Consent to Establish/ Consent to | : | Yes, Consent to Establish and Consent to |
|----|---|----|--|
| | Operate shall be obtained from | | Operate has been obtained from |
| | Uttarakhand Environment Protection | | Uttarakhand Environment Protection |
| | and Pollution Control Board under | | and Pollution Control Board under |
| | relevant provisions of Central Air Act | | relevant provisions of Central. Air Act |
| | and Central Water Act before starting up | | and Central Water Act. |
| | of any construction activity at the site. | | We have obtain CTE-Expand and CCA- |
| | | | Expand from UEPPCB. |
| 02 | The building plan and structural design | : | Site Lay out Plan has been duly |
| | of the unit shall comply with | | approved by competent authority. |
| | requirements of Seismic Zone-V as | | and the same of th |
| | outlined in National Building Code. | | GIACOLO |
| 03 | No further expansion or modification in | •• | Agreed & accepted |

| | the plan shall be carried out without the | | |
|----|--|---|--|
| | prior approval of competent authority. | | |
| 04 | The project Authority shall strictly comply with provisions of Doon Valley Notification, 1989. | : | Agreed |
| 05 | During any type of construction in the existing land area, the topsoil excavated shall be used for backfilling/landscape development/green belt development. The same shall not be disposed off outside the boundaries of project site without approval of Competent Authority. | : | During the construction phase (foundation of Plant/machineries), top soil so excavated was stacked separately & used for landscape /green belt development. |
| 06 | The soil and groundwater samples shall be tested from accredited labs and it shall be ensured that test results comply with CPCB standards so as to ensure that there is no threat to groundwater quality by leaching of heavy metals and toxic contaminants. | : | The soil and ground water samples are analyzed by accredited laboratory. This is a Herbal Extraction Unit, Value addition of existing products (7.0 kg/d) has been intended by proposed Biotransformation Process and no use of hazardous chemicals takes place. So there is no possibility of leaching of heavy metals and other toxic contaminants in to the ground water. |
| 07 | All stacking and loading areas should be provided with proper garland drains equipped with baffles to prevent runoff from the site to enter any adjoining water body. Construction spoils including bituminous materials should not be followed to contaminate water course and dumpsites as such materials leach into ground water. | : | Existing facilities for stacking and loading areas are utilized. |
| 08 | The manufacturing process shall be carried out in closed atmosphere without having any air emissions. However air emissions from DG set should comply with CPCB norms by designing stack of adequate height. | : | No air emissions is envisaged from manufacturing process since operation shall be carried out in closed atmosphere. DG set has been provided 15.0 m stack height. Stack monitoring is being carried out regularly by NABL approved laboratory. |
| 09 | No waste water shall be discharged outside the plant boundary and Zero Discharge shall be strictly adhered to permissible standards after installation of ETP & STP. | : | Agreed. All the waste water generated from Domestic & Industrial activities will be treated in the existing augmented STP cum ETP & reuse in CT, green belt and |

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| | | | cleaning/washing activities. |
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| | | | Existing STP cum ETP is being |
| | | | augmented up to 50.0 KLD Capacity. |
| | | | Zero discharge will be achieved. |
| 10 | All the hazardous residue and wastes | : | Hazardous waste i.e. Waste oil from DG |
| | arising from units shall be either sent to | | set & Discarded Containers/ liners |
| | TSDF for land filling or for incineration. | | /barrels will be handed over to PCB |
| | Hazardous chemicals shall be stored in | | authorized recyclers/re-processors. |
| | tanks in tank farms, drums, carboys etc. | | , , |
| 11 | The gaseous emissions (SO _x , NO _x CO, | : | Ambient air quality monitoring is being |
| | VOC and HC) and particulate matter | | carried out regularly from accredited |
| | along with RSPM levels from various | | laboratory of NABL/MoEF & CC. |
| | process units shall conform to the | | , |
| | standards prescribed by the concerned | | |
| | authorities from time to time. At no time, | | |
| | the emission levels shall go beyond the | | |
| | stipulated standards. In the event of | | |
| | failure of pollution control system | | |
| | adopted by the unit, the respective unit | | |
| | shall not be restarted until the control | | |
| | measures are rectified to achieve the | | |
| | desired efficiency. | | |
| 12 | Fugitive emissions in the work zone | : | Agreed |
| | environment, product and raw materials | | Work zone monitoring is being carried |
| | storage areas shall be regularly | | out regularly. (Annexure - III). |
| | monitored. The emissions shall conform | | |
| | to the limits imposed by the | | |
| | UEPPCB/Central Pollution Control | | |
| | Board. Dust / Powder from the | | |
| | formulation process shall be collected by | | |
| | dust extractor. | | |
| 13 | The project authorities shall strictly | : | Agreed. |
| | comply with the rules and guidelines | | Hazardous waste authorization has been |
| | under Manufacture, Storages and Import | | obtained from UEPPCB & complied |
| | of Hazardous Chemicals Rules, 1989, as | | accordingly. |
| | amended from time to time. | | |
| | Authorization from the UEPPCB shall be | | |
| | obtained for collection, treatment, | | |
| | storage, and disposal of hazardous | | |
| 4.4 | wastes. | | <u></u> |
| 14 | The DG sets shall use Low Sulphur | : | Adequate stack height has been provided |
| | Diesel type fuel and should have stack | | to the proposed DG set (Capacity - 500 |
| 1 | height complying with CPCB norms. DG | | KVA). HSD is used as fuel in the DG set |
| 18 | set should be operated only during | | & will be operated during power failure |
| = | | | |
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| | power failure in emergency situation. | | in emergency situation only. |
|----|---|---|--|
| 15 | The ambient air quality and noise levels | : | Ambient air quality and noise levels is |
| | as per CPCB norms shall be ensured | | being monitored regularly at different |
| | through a monitoring system. Dust | | locations of the plant. Water sprinkling |
| | Suppression during construction activity | | will be adopted for Dust Suppression |
| | shall be ensured. Acoustic enclosures | | during construction activity. Acoustic |
| | shall be provided with all machineries | | enclosures is provided with DG sets. |
| | and DG sets on site complying with | | • |
| | Noise Levels of CPCB standards. | | |
| 16 | All liquid raw materials shall be stored in | : | Respective measures are followed for |
| | storage tanks and drums. Closed | | handling/storage of all the raw |
| | handling systems for chemicals and | | materials. |
| | solvents shall be provided. Magnetic | | |
| | seals shall be provided for | | |
| | pumps/agitators for reactors for | | |
| | reductions of fugitive emissions. | | |
| 17 | The vehicles used at the factory site | : | It is being ensured. |
| | should comply with emission norms and | | |
| | noise revel standards of CPCB and State | | |
| | Transport Department. They should be | | |
| | operated only during non peak hours. | | |
| 18 | All necessary efforts shall be made to | : | On-site Emergency Preparedness Plan |
| | ensure safety and hygiene of workforce. | | has been prepared, All safety measures |
| | First Aid facility shall be established and | | are adopted & adequate PPE'S are |
| | trained manpower to deal with | | provided to the workers. Training / |
| | emergency cases shall be engaged. The | | Awareness program on Safety is |
| | labour force engaged on site shall be | | conducted on regular basis. |
| | screened for health from time to time. | | |
| 19 | Adequate drinking water and sanitation | : | Adequate drinking water and sanitation |
| | facility shall be provided on site for the | | facility is provided by the unit at site. |
| | workforce. Provision shall be made for | | No worker is living inside the factory |
| | supply of domestic fuel to the workforce | | premises so no need of domestic fuel to |
| | so that they do not remain dependent on | | the workforce. |
| 20 | adjoining forest areas for fuel wood. | | |
| 20 | Training shall be imparted to all | : | Training/awareness on safety & health |
| | employees on safety and health aspects | | aspects is being conducted regularly. |
| | of chemicals handling. Pre- employment | | Periodical medical examinations for all |
| | and routine periodical medical | | employees are being done also. It shall be |
| | examinations for all employees shall be | | further continue also. |
| 21 | undertaken on regular basis. | _ | Environmental Marray C 11 |
| 21 | A separate Environmental Management | : | Environmental Management Cell is |
| | Cell equipped with full-fledged | | already in functional to carry out the |
| | laboratory facilities shall be set up to | | Environmental Management and |
| | carry out the Environmental | | Monitoring functions (Annexure - IV) |

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| | Management and Monitoring functions. | | |
|----|--|---|--|
| 22 | The fire safety arrangements and | : | Agreed. NOC from Fire & Safety |
| | emergency exit plan should be as per the | | department has been taken & reviewed |
| | norms of the concerned regulatory | | annually. |
| | authority/agency. | | - |
| 23 | Rainwater harvesting for surface run off | : | Roof top Rainwater harvesting has been |
| | shall be ensured. Before recharging the | | designed & installed in a scientific |
| | surface run off, pre- treatment must be | | manner. 04 No. Rain water Harvesting |
| | done to remove suspended matter, oil | | recharge pits have been provided within |
| | and other particles. | | Premises to Recharge the ground water. |
| | | | Approx. 5000 Cum/Annum of Rain |
| | | | Water is available for Recharge. |
| | | | (Annexure - V) |
| 24 | Energy consumption measures like | : | Energy consumption measures are |
| | installation of LED/TFL for the external | | adopted like installation of LED/TFL for |
| | lighting area shall be ensured. The | | the external lighting area. |
| | disposal of used LED/TFL shall be | | Disposal of used LED/TFL will be done |
| | properly collected and disposed off as | | as per the guidelines/rules. |
| | per the prevailing guidelines/rules of the | | |
| | regulatory authority to avoid mercury | | |
| | contamination | | |
| 25 | One third of the total project site area | : | Existing Green belt is being strengthened |
| | shall be converted into green belt. The | | within the project boundary by planting |
| | green belt shall not include kitchen | | various native plant species. |
| | garden, flower pots and grasses/herbs in | | |
| | the area. It shall comprise of tree stand of | | |
| | aesthetic/fruit/timber value. Quality planting material shall be used during | | |
| | plantation as per standards of State | | |
| | Forest Department. The species selection | | |
| | should include criterion of fruit bearing | | |
| | and fast growing tall trees. The | | |
| | concerned official of State Forest | | |
| | Department shall ensure the compliance | | |
| 26 | Solar panel/energy should be | : | Agreed. |
| | encouraged/installed in the premises | | |
| 27 | The project proponent shall undertake in | : | The Company contribute in various CSR |
| | eco-developmental measures including | | initiatives. IGL's activities begin in the |
| | community welfare measures in the | | areas of Health, Education, Welfare and |
| | project area for the overall improvement | | Environment. |
| | of the environment | | |
| 28 | The project proponent shall ensure | : | Agreed. |
| | compliance to provisions of the all Acts, | | (GIX COLE) |
| | Rules, Regulations and Guidelines, for | | |
| | | | [三 (分) [三] |
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| | the time being in force, as applicable to | | |
|--------------|---|---|---|
| | the project | | |
| 29 | The project proponent shall also submit six monthly reports on the status of the compliance of the stipulated E.C conditions including results of monitored data both in hard copy & soft copy to this Authority and regional office of MoEF, Govt. of India at Dehradun | : | Six monthly reports on the status of the compliance of the stipulated E.C conditions is being submitted regularly to the respective authorities. |
| <u>Entir</u> | <u>e Life:</u> | | |
| 1 | The vehicles used at the factory site should comply with emission norms and noise level standards of CPCB and State Transport Department. They should be operated only during non peak hours. | : | Agreed. |
| 2 | All necessary efforts shall be made to ensure safety and hygiene of workforce. First Aid facility shall be established and trained manpower to deal with emergency cases shall be engaged. The labour force engaged on site shall be screened for health from time to time | : | It is being ensured. |
| 3 | Adequate drinking water and sanitation facility shall be provided on site for the workforce. Provision shall be made for supply of domestic fuel to the workforce so that they do not remain dependent on adjoining forest areas for fuel wood | : | Adequate drinking water and sanitation facility is provided by the unit at site. No worker is living inside the factory premises so no need of domestic fuel to the workforce. |
| 4 | Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre- employment and routine periodical medical examinations for all employees shall be undertaken on regular basis | : | Training/awareness on safety & health aspects is being conducted regularly. Periodical medical examinations for all employees are being done also. It shall be further continue also. |
| 5 | The project authority shall also comply with the entire environment protection measures and safeguards proposed in the EIA/EMP report. All the recommendations made in respect of environmental management and risk mitigation measures relating to the project shall be implemented. | : | Environmental management and risk mitigation measures relating to the project is being implemented. |

| 6 | The fire safety arrangements and emergency exit plan should be as per the norms of the concerned regulatory authority/agency | : | Agreed. NOC from Fire & Safety department has been taken & reviewed annually. (Annexure - VI) |
|----|--|---|---|
| 7 | Rainwater harvesting for surface run off shall be ensured. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and other particles | : | Roof top Rainwater harvesting has been designed & installed in a scientific manner. 04 No. Rain water Harvesting recharge pits have been provided within Premises to Recharge the ground water. Approx. 5000 Cum/Annum of Rain Water is available for Recharge. |
| 8 | Energy consumption measures like installation of LED/Solar light panels for the external lighting area shall be ensured, The disposal of used LED [Solar light panels shall be properly collected and disposed off as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination | : | Energy consumption measures shall be ensured. |
| 9 | The project proponent shall ensure compliance to provisions of the all Acts, Rules, Regulations and Guidelines, for the time being in forcer as applicable to the project | : | Agreed & accepted. |
| 10 | The above environmental safeguards shall be implemented in letter and spirit. The project proponent shall establish Environment Monitoring Cell and also submit six monthly compliance reports to this Authority and regional office of MoEF, Govt of India at Dehradun. | : | Agreed & accepted. |
| 11 | The name of person incharge for implementation of conditions stipulated in Environmental Clearance should be communicated to this office and Gol office within 15 days receipt of this letter. | : | Agreed. |
| 12 | The SEIAA reserves the right to include additional safeguard measures if found necessary and also to take action including revoking of the EC granted under provision of EIA Notification 2006. This EC is being granted subject to compliance of Hon'ble Court Orders | : | We will follow all directions are directed by MoEF (Ministry of Environment and Forest)/SPCB (State Pollution Control Board). |

| | issued from time to time | | |
|----|--|---|----------------------|
| 13 | The SEIAA Uttarakhand reserves the | : | Agreed. |
| | right to withdraw the Environmental | | |
| | Clearance or add additional conditions. | | |
| 14 | If this Environmental Clearance is | : | Noted |
| | transferred then fresh Environment | | |
| | Clearance is to be obtained under EIA | | |
| | notification dated 14.09.2006. However, | | |
| | no activity shall be undertaken till the | | |
| | Environment Clearance is transferred in | | |
| | his name and he is lawfully bound to | | |
| | Comply with the conditions of the | | |
| | Environmental Clearance. | | |
| 15 | Ash should be safely disposed within | : | It shall be ensured. |
| | premises and a record maintained. | | |

