







Works: Plot No. 2 - 5, Pharmacity, Selaqui, 248197, Dehradun (Uttarakhand) INDIA, Telephone: +91 135 2698620, Fax: +91 135 2698939 Email: ennature@indiaglycols.com, Website: www.indiaglycols.com, CIN: L24111UR1983PLC009097

Ref: AG/MoEF&CC/EC Comp/HERBAL/2022/01

-Dated: 19.05.2022

To,

Dr. Krishnendu Mondal (Scientist – C)
Ministry of Environment, Forests & Climate Change
Regional Office (North-Central Zone)
25, Subhash Road, Dehradun – 248001

Subject: Submission of Six-Monthly Compliance report of the conditions stipulated in Environmental Clearance for Expansion of Super Critical Fluid Extraction (SCFE) Unit for Production of Natural Health Product (150 to 1050 Kg/day).

Reference: EC No. J-11011/770/2007-IA II(I), Dated 12.03.2008

Sir,

Please find enclosed herewith the compliance report of the conditions stipulated in Environmental Clearance of Expansion of Super Critical Fluid Extraction (SCFE) Unit for Production of Natural Health Product (150 to 1050 Kg/day) at Plot No. 02-05, Pharma City, "SIIDCUL" Selaqui Industrial Area, Dehradun by M/s India Glycols Limited for the period of October, 2021 to March, 2022 along with dully filled Data Sheet.

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

Thanking you,

Yours Faithfully

For M/s India Glycols Limited

(Dr. Ashutosh Gautam)

Head (Environment)

Encl.: Compliance report for the period of October, 2021 to March, 2022.

Copy to:

 CPCB, Zonal Office (North) PICUP Bhawan, Vibhuti Khand, Gomti Nagar, Lucknow-226010

Uttarakhand Pollution Control Board, "Goura Devi Paryavaran Bhawan", 46-B, LT.
 Park, Sahastradhara Road, Dehradun - 248001

Submission of Six-Monthly Compliance report of the conditions stipulated in Environmental Clearance for Expansion of Super Critical Fluid Extraction (SCFE) Unit for Production of Natural Health Product (150 to 1050 Kg/day).

Chakresh Pathak

Wed 5/25/2022 11:29 AM

To:moef.ddn@gov.in <moef.ddn@gov.in>;

Cc:Dr.Ashutosh Gautam <ashutosh.gautam@indiaglycols.com>;

(l) 1 attachment

Six Monthly Compliance report - SCFE - 2008.pdf;

Sir,

Please find attached herewith the **Six-Monthly Compliance Report of Environmental Clearance** of M/s India Glycols Limited at Plot No. 02-05, Pharma City, "SIIDCUL" Selaqui Industrial Area, Dehradun for the Period of **October, 2021 to March, 2022.**

Environmental Clearance Details:

Expansion of Super Critical Fluid Extraction (SCFE) Unit for production of Natural Health Product (150 to 1050 kg/day) vide MoEF **EC No. J – 11011/770/2007 – IA II (!), Dated 12.03.2008.**

With Regards

Dr. Chakresh Pathak Environment Management Division M/s India Glycols Limited Kashipur

Six Monthly Compliance report of the Conditions of Environmental Clearance for Expansion of Super Critical Fluid Extraction (SCFE) Unit for the Production of Natural Health Production in the Existing complex

At

Plot No. 02- 05, Pharma City "SIIDCUL" Selaqui Industrial Area, Dehradun

Environmental Clearance No.

J-11011/770/2007-IA II (I), dated 12 March, 2008

Compliance Period:

October, 2021 to March, 2022



M/s India Glycols Limited (Super Critical Fluid Extraction Unit)

<u>ANNEXURE – 1</u>

M/s INDIA GLYCOLS LIMITED

Name of the Project: Expansion of Super Critical Fluid Extraction (SCFE) Unit for the production of Natural Health Production (150 to 1050 kg/day) at Plot No. 03 – 04, Pharma City, SIIDCUL, Selaqui Industrial Area, Dehradun, Uttarakhand.

Clearance Letter No: - J-11011/770/2007 - IA II (I), Dated 12.03.2008 (Annexure -I)

Period of Compliance Report: October, 2021 to March, 2022

	A. SPECIFIC C	DITIONS	
	CONDITIONS	:	COMPLIANCE STATUS
i.	Stack of proper height and adequate	:	Adequate stack height of boiler (42 m)
	pollution control equipment's shall be		and DG sets (15 m) has been provided.
	provided to the Boiler and DG sets to		Stack emission monitoring reports is
	control gaseous emissions within the		attached as Annexure – II.
	permissible limits prescribed by Uttaranchal		We are regularly submitting Six
	Environment Protection and Pollution		Monthly Compliance Report to the
	Control Board (UEP&PCB) and reports		Ministry's Regional Office at Dehradun,
	submitted to the Ministry's Regional Office		Regional Office, CPCB, Lucknow and
	at Lucknow, CPCB and UEP&PCB.		UKPCB offices.
ii.	All the Solvents used during Aqueous	:	All the Solvents used for Extraction
	Alcoholic Extraction Process viz.		process are recycled back to the next
	Methanol, Hexane, Acetone and IPA shall		batch after recovering through
	be recycled and reused after recovering		Evaporation and Condensation Process
	through evaporation and condensation		of Super Critical Fluid Extraction.
	process. Spray driers shall be provided for		
	the recovery of solvents.		
iii.	Total ground water requirement shall not	:	Ground water is being extracted from
	exceed 251 m ³ /day and prior permission		existing bore well and the NOC from
	for the drawl of ground water shall be		Central Ground Water Board Authority
	obtained from the State Ground Water		(CGWA) has been obtained. Copy of
	Board / Central Ground Water Board		the same is attached as Annexure – III.
	Authority (SGWB/CGWA). All the waste		All the water from Aqueous Alcoholic
	water shall be recycled and reused as make		Extraction Process, SCFE Process, Semi
	up water for Cooling Towers or as steam		Mechanized, and Steam Distillation
	condensate in the Boiler or for Green belt		Process is being recycled back to
	development. No effluent shall be		Cooling Towers and steam condensate
	discharged outside the premises and "Zero"		is being recycled back to the Boiler.



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	discharge shall be strictly adopted.		
iv.	All the solid waste generated shall be used	:	Solid Herbal Parts (Flowers/ Roots/
	as manure after Bio – composting process		Leaves/Stems) obtained after extraction
	and shall not be disposed off outside the		process is being used in briquette
	premises. All the packaging material shall		formation & utilized as a fuel in the
	be disposed off in the environment –		existing boiler.
	friendly manner.		Packaging material is being sold to the
			respective vendors.
v.	Green belt shall be developed in 33% area	:	The Green Belt Development
	with suitable species of the plants as per the		photographs are attached as Annexure –
	CPCB guidelines to mitigate the effects of		IV.
	fugitive emissions.		
vi.	No Captive Power Plant shall be installed	:	Agreed
	without prior approval of the Ministry.		
vii.	Acoustic enclosures shall be provided	:	Green insulated DG sets are installed
	around the DG set (750 KW x 02) to		and operated whenever there is a Power
	control noise level within the permissible		failure from UPCL. Ambient Noise
	limits.		monitoring reports are attached as
			Annexure – V.
	B. GENERAL O	CON	NDITIONS
CON	NDITIONS	:	COMPLIANCE STATUS
CON i.	NDITIONS The Project authorities must strictly adhere	:	COMPLIANCE STATUS Company is complying with all the
	T	:	
	The Project authorities must strictly adhere	:	Company is complying with all the
	The Project authorities must strictly adhere to the stipulations made by the Uttaranchal Environmental Protection and Pollution	:	Company is complying with all the stipulations made by the UKPCB and
	The Project authorities must strictly adhere to the stipulations made by the Uttaranchal	:	Company is complying with all the stipulations made by the UKPCB and the State Government. Copy of CCA is
	The Project authorities must strictly adhere to the stipulations made by the Uttaranchal Environmental Protection and Pollution Control Board (UEP&PCB) and the State		Company is complying with all the stipulations made by the UKPCB and the State Government. Copy of CCA is
i.	The Project authorities must strictly adhere to the stipulations made by the Uttaranchal Environmental Protection and Pollution Control Board (UEP&PCB) and the State Government.		Company is complying with all the stipulations made by the UKPCB and the State Government. Copy of CCA is attached as Annexure – VI .
i.	The Project authorities must strictly adhere to the stipulations made by the Uttaranchal Environmental Protection and Pollution Control Board (UEP&PCB) and the State Government. No further Expansion / Modifications in the plant shall be carried out without prior		Company is complying with all the stipulations made by the UKPCB and the State Government. Copy of CCA is attached as Annexure – VI . Expansion of the plant (1050 kg/d to
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iii.	Ambient Air quality monitoring Stations shall be set up in the down wind direction as well as where maximum ground level concentration are anticipated in consultation with the UEP&PCB and report submitted to UEP&PCB.	:	Four Ambient Air Quality Monitoring location have been selected to monitor PM _{2.5} , PM ₁₀ , SO ₂ , NO _x , in the down wind direction as well as where maximum ground level concentration are anticipated. AAQ Monitoring reports are attached as Annexure-VII.
iv.	Fugitive emissions in the work zone environment, product and raw materials storage area shall be regularly monitored. The emissions shall confirm to the limits imposed by the UEP&PCB.	:	Work zone monitoring is attached as Annexure- VII.
v.	The Company shall adopt suitable surface as well as roof top rain water harvesting measures to harvest the run off water for recharge of ground water. Methods shall also be adopted for the conservation of water through and recycling and reusing the treated waste water.		Roof top Rain water harvesting scheme has been implemented within the premises by providing 04 Nos. of recharge pits. Approx. 5000 Cum/Annum of Rain Water is available for Recharge. Recycling / reuse of Condensate water / Boiler blow down are being adopted. Treated water from STP cum ETP is being reused in green belt & cooling tower.
vi.	Occupational Health Surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	:	Regular checkup of the employee's health is being done and record is maintained.
vii.	The Company shall undertake eco – developmental measures including community welfare measures in the project area for the overall improvement of the Environment. The project proponent shall also comply with safeguards recommended in the EIA/ EMP Report.	:	Company is already engaging to undertake various eco – developmental measures and community welfare activities. EIA/EMP measures are implemented & being followed.
viii.	The Project authorities shall set up a separate Environmental Management Cell for effective implementation of all the above stipulations under control of Senior Executive.	:	A Panel of experienced Technical Personnel & qualified Chemists are engaged for Environment Management Division.
ix.	Adequate funds shall be kept towards	:	Recurring and non-recurring fund are



Capital Cost and Recurring Cost/Annum						
for Environmental pollution control						
measures and used to implement the						
conditions stipulated by the Ministry of						
Environment and Forest as well as the State						
Government. The funds so provided shall						
not be diverted for any other purposes.						

arranged by the management as per the requirement to implement the conditions stipulated by MoEF & CC and SPCB.

