MINUTES OF THE SIXTH (6th) UNION TERRITORY ENVIRONMENT IMPACT ASSESMENT AUTHORITY (UTEIAA) MEETING HELD UNDER THE CHAIRMANSHIP OF SHRI. SS CHOUDHURY, IFS, Retd. PCCF IN THE CONFERENCE HALL, SECRETARIAT, SILVASSA ON 13/07/2019 AT 1600 HRS.

The following were present in the meeting.

1. Shri. S. S Choudhury, IFS, Retd., PCCF

- in Chair

2. Prof. U. B Reddi, Professor, Andhra University

- Member

3. Dr. S. Dinesh Kannan, CF, DD&DNH

- Member Secretary

At the outset, the Member Secretary, UTEIAA welcomed the Chairman and the members for the meeting.

The following proposals were discussed in the meeting:

- 1. Expansion Project to manufacture "Manmade fiber other than Rayon".
- 2. Proposed expansion project for manufacturing of manmade fiber (PSF) from polyester chips.
- 3. Integrated Municipal Solid Waste Management Project for SMC and District Panchayat of DNH at Survey no. 214 & 216 Kharadpada, of Dadra & Nagar Haveli.
- 4. Proposed project for manufacturing of synthetic organic chemicals 10000T/Annum to 30000T/Annum at Plot No. 115/A, 115/B, 116 & 117, Piparia Industrial Estate, Dadra & Nagar Haveli.
- Proposed project for manufacturing of manmade fiber (POY, FDY & DTY) from Polyester Chips.

The Proposals in respect of Dadra and Nagar Haveli:

Sr. No.	File Number	Project	t Proponent	Name of the	e Project Sec	ctor	Status
1	SIA/DD/IND2 /28586/2018	M/s, Polyeste		Expansion manufacture other than Ra			Submission for TOR

The UTEAC (Union Territory Expert Appraisal Committee), DD & DNH, after screening and scoping of the project namely "Project to manufacture Manmade fiber other than Rayon" on 08/05/2019, proposed the Standard ToRs along with the following observations/Discussions and general Guidelines for undertaking detailed EIA Study:

- 1. Details on requirement of raw materials (monomers, solvents, catalysts, etc.), its source and storage at the plant.
- 2. Details on raw material preparation for polymer production process.
- 3. Details on polymer production process polymerization, polymer recovery, finishing, polymer spinning and other process in case of specified-product application, etc.
- 4. Details of the proposed method so water conservation and recharging.

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- 5. Details on air emission (SOx, NOx, VOC, CO, CO2, etc.) sources-point sources, fugitive emission sources, continuous air emission sources, intermit tent air emission sources, etc.
- Details on chemical releases aceto nitrile, CS2, ethylene, ethylene glycol, HCl, menthol, etc., and its management.
- Details on existing ambient air quality and expected, emissions for PM10, PM2.5, SO2*, NOx*, CO2*, CO*, CS2*, VOC*, H2S, etc., and evaluation of the adequacy of the proposed pollution control devices to meet standards for point sources and to meet AAQ standards.
- Risk assessment should also include leakages and location near to CS2 & proposed measures for risk reduction.
- In addition to the above points, the standard TOR published by the MoEFCC under sector 5(d) shall be considered for the preparation of EIA Report.
- 10. This Terms of Reference is valid for a period of 3 years from the date of issue of ToRs for submission of EIA/EMP Report which can be extended for one year with the request of the project proponent. (This is in conformity with the MoEF&CC Government of India, Office Memorandum No. J-11013/41/2006-IAII (I) dated 23.03.2010)

UTEIAA after detailed examination of the Standard ToRs along with Observation/Discussions and General Guidelines finalized by UTEAC, agree the same along with the following additional ToRs for undertaking detailed EIA Study by the Project Proponent i.e., Wellknown Polyester Ltd.

- 11. The availability of water has to be ensured by the Project Proponent with clearance from the concerned agencies.
- 12. The new DG sets to be installed should be Silent Diesel Generators.

Sr.	File Number	Project Proponent	Name of the Project Sector	Status
No. 2	SIA/DD/IND2 /29926/2018	M/s, Wellknown Polyesters Ltd.	Proposed expansion project for manufacturing of manmade fiber (PSF) from polyester chips.	TOR

The UTEAC (Union Territory Expert Appraisal Committee), DD & DNH, after screening and scoping of the project namely "Expansion project for manufacturing of Manmade fiber (PSF) from polyester chips" on 08/05/2019, unanimously decided to recommend the proposal to UTEIAA as the Project falls under Category B-2.

UTEIAA after detailed examination of the proposal with Observation the of UTEAC, the committee observed that the project falls under the Category B-2 as per MoEF&CC OM No. J-13012/12/2013-1A-II(I) dated 24/12/2013 and will not require an EIA report and Public Hearing.

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However, the Project Proponent will submit a detailed Environmental Management Plan for scrutiny and further consideration.

Sr.	File Number	Project Proponent	Name of the Project Sector	Status
No. 3	SIA/DN/MIS/ 33746/2019	M/s, Rurban Cleantech Pvt. Ltd.	Intogration -	

The UTEAC (Union Territory Expert Appraisal Committee), DD & DNH, after screening and scoping of the project namely "Integrated Municipal Solid Waste Management Project for SMC and District Panchayat of DNH at Survey no. – 214 & 216 Kharadpada, of Dadra & Nagar Haveli" on 08/05/2019, proposed the Standard ToRs along with the following observations/Discussions and general Guidelines for undertaking detailed EIA Study:

- The Project proponent should ensure that the medical waste of all kind should be segregated at source as per rules in vogue.
- One third area of the project should be developed as green belt.
- In addition to the above points, the standard TOR published by the MoEFCC under sector 7(i) shall be considered for the preparation of EIA Report.
- 4. This Terms of Reference is valid for a period of 3 years from the date of issue of ToRs for submission of EIA/EMP Report which can be extended for one year with the request of the project proponent. (This is in conformity with the MoEF&CC Government of India, Office Memorandum No. J-11013/41/2006-IAII (I) dated 23.03.2010)

UTEIAA after detailed examination of the Standard ToRs along with Observation/Discussions and General Guidelines finalized by UTEAC, agree the same without any change for undertaking detailed EIA Study by the Project Proponent i.e., Rurban Cleantech Pvt. Ltd.

Sr. No.	File Number	Project Proponent	Name of the Project Sector	Status
4	SIA/DN/IND2 /27817/2018	M/s, Rachna Plasticizers.	Proposed project for manufacturing of synthetic organic chemicals 10000T/Annum to 30000T/Annum at plot No. 115/A, 115/B, 116 & 117, Piparia Industrial Estate, Dadra & Nagar Haveli.	Decision of issuance of EC

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The UTEAC (Union Territory Expert Appraisal Committee), DD & DNH, had "Proposed project for manufacturing of synthetic organic chemicals 10000T/Annum to 30000T/Annum" in the meeting held on 08/05/2019 and made the following observations:

- The committee unanimously decided to recommend the proposal to UTEIAA, Daman Diu & Dadra Nagar Haveli for grant of Environmental Clearance with specific conditions as mentioned below.
- Flame proof electrical fitting shall be provided in the plant premises, wherever applicable.
- 3. Leak Detection and Repair (LDAR) program shall be prepared and implemented as per the CPCB guidelines. LDAR Logbooks shall be maintained.
- 4. All measures shall be taken to prevent soil and ground water contamination.
- The project proponent must strictly adhere to the stipulations made by the Pollution Control Committee, DD & DNH, UT Administration and/or any other statutory authority.
- 6. The National Ambient Air Quality Emission Standards issued by the Ministry vide G. S. R. No. 826 € dated 16th November, 2009 shall be complied with.
- 7. Unit shall provide metering facility at the inlet and outlets of the ETP, discharge line to CETP, reuse, common Spray Dryer and maintain records for the same.
- 8. Proper logbooks of ETP, quantity and quality of discharge to CETP, chemical consumption, reuse, power consumption etc. shall be maintained and shall be furnished to the GPCB from time to time.
- 9. Unit shall adopt proper methods for segregation of waste water streams based on characteristics at source and its sound management keeping in view direction under section 18 (1) (b) of the Water (Prevention and Control of Pollution) act, 1974 issued by CPCB regarding compliance of CETP.
- 10. The fugitive emission in the work zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following indicative guidelines shall also be followed to reduce the fugitive emission.
 - Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement.
 - Air borne dust shall be controlled with water sprinklers at suitable locations in the plant.
 - A green belt shall be developed all around the plant boundary and also along the roads to mitigate fugitive & transport dust emission.

This committee examined the recommendations in detail and the proposal is accepted for grant of Environmental Clearance with the conditions as recommended by UTEAC. The General and Specific conditions are enclosed as Annexure-I.

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Sr. No.	File Number Project Propone		ent	Name of the Project Sector	Status
5	SIA/DD/IND2 /297456/201 8			Proposed Project for manufacturing of Manmade fiber (POY, FDY & DTY) from Polyester chips.	

The UTEAC (Union Territory Expert Appraisal Committee), DD & DNH, after screening and scoping of the project namely "Project for manufacturing of manmade fiber (POY, FDY & DTY) from Polyester chips" on 08/05/2019 observed that the project proponent failed to appear before the committee without prior intimation to the committee. The committee has viewed it seriously, however the committee unanimously decided to give one more opportunity to the Project Proponent.

The UTEIAA also agrees upon the recommendation of the UTEAC to provide one more opportunity to the Project Proponent.

The meeting ended with vote of thanks to the chair.

(Prof. Udaya Bhaskar Reddi)

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Member, UTEIAA DD&DNH (Dr. S. Dinesh Kannan)

Member Secretary, UTEIAA,

DD&DNH

(Shri. Sujit Syam Choudhury)

Chairman, UTEIAA DD&DNH