# <u>Guideline for Scheme of Assistance for Common Environmental</u> <u>Infrastructure Facilities :( GR No. GID/102020/326692/G, dtd 01.09.2020)</u>

Scheme-1: Financial assistance to Common Environmental Infrastructure facilities

# 1. GR No:

Govt. of Gujarat, Industry & Mines Department, Resolution No: GID/102020/326692/G, Date: 01.09.2020 [Click Here to see GR]

### 2. Operative Period

This scheme has come into force from 07.08.2020 and will remain in force for a period of five years, i.e. 06.08.2025.

### 3. Eligible Institution to get benefit under this scheme is as under:

Any Industries association / Any Enterprise (except for captive use) or firm which is registered under Societies Act, Trust Act or under the Companies Act.; or GIDC/Board/ Corporations/ SPV/ PSU/ Municipal Corporation/ Nagarpalika/ Urban Development Authority etc.is eligible to apply.

The applicant institution has to create environment protection facilities for the use of members of the institution or for the use of Industrial Enterprises / public.

# 4. Eligible Projects

- 1. New Common Effluent Treatment Plant including Collection, Storage, and Treatment of effluent.
- 2. Augmentation and /or Technology up gradation of existing CETPs.
- 3. Conveyance Pipeline for safe disposal of treated effluent.
- 4. Recycling of treated waste water for industrial use and other use.
- 5. Common Spray Drying system for effluent.
- 6. Common Multiple effect evaporator, Mechanical Vapour Recompression Evaporation (MVRE) etc.
- 7. Common Reverse Osmosis Plant.
- 8. Common Drum De contamination facility.
- 9. Automation of the existing facility.
- 10. To install monitoring system for contamination of water, air, land, noise etc. for ambient environment
- 11. To install online continuous water monitoring and/or Air Emission Monitoring system with connectivity to GPCB Server.
- 12. Common waste management projects:
  - a. Common Waste Management Infrastructure Projects including Treatment, Storage, and Disposal facility (TSDF)
  - b. Incinerators for Hazardous Waste and Concentrated Effluent.
  - c. Waste Collection /Pre-preparation /processing /treatment facilities for Co-Processing /power and steel industries
  - d. Recovery, Reuse and recycling of waste of CETP and TSDF by Industries Association

- e. Plasma thermal destruction/treatment/waste to energy facility
- f. Common solvent recovery Plant
- g. Common spent acid recovery Plant
- h. Use of gypsum through an established Environment Friendly technology
- i. Use of iron Sludge through an established Environment Friendly technology
- j. Recovery of Waste from E-waste/Electroplating Waste/Photography Waste
- k. Recycling Facilities for Hazardous waste generated during ship breaking activities
- 1. Waste recycling plants to useful product/byproducti.e., vermin- compost, handmade paper from paper mill waste.
- m. Pet bottle recycling using indigenous waste.
- 13. Any other environment Management project as approved by SLEC.

#### 5. Quantum of Assistance

Assistance up to 40% of eligible fixed capital investment in the Project for the eligible activities maximum up to Rs.50 Cr.

Committee may sanction upto 80% assistance to the projects of Government Departments, Government Agency or Authority, State and Central Government PSUs, Board, maximum upto Rs.50 Cr.

The applicant shall be eligible for total assistance of maximum Rs. 50 Cr. under scheme during policy period of the scheme for their one or more project.

### 6. Application Form AF-CEIS-01 (Click Here)

#### 7. Check List CL-CEIS-01 (Click Here)

#### 8. Procedure

- Institution has to apply to Industries Commissionerate office in prescribed Application FormAF-CEIS-01 with Detailed Project Report (DPR) and relevant documents as per Check List CL-CEIS-01. Project report should include following points.
  - a. Background of Institution
  - b. Name of promoters and their Technical background
  - c. Name of the company in which the present promoters are associated
  - d. Experience of promoters in the field of environment project set up and/or experience in Operation and Maintenance of such project.
  - e. The need of the project (Submit the study report if any)
  - f. Detail Process Diagram with Description, Piping and Instrumentation Diagram (P&ID) & Layout
  - g. Types of Industries to be Covered, their waste generation and present disposal system.
  - h. Brief technical note on existing process of effluent treatment and new process to be adopted for treatment and its advantages. (For up gradation/ automation)
  - i. Means of finance and cost of project
  - j. Plant & Machinery and Equipment needed along with cost
  - k. Benefits project and result envisaged
  - 1. Implementation Schedule

- The Institution shall have to implement the project as per the procedure laid down as under.
  - A. The project shall be implemented in the transparent competitive procedure as laid down below. The institution which does not follow such procedure will not be eligible for any assistance.
    - a. The applicant has to give an advertisement in widely published Gujarati and English daily newspapers and invite tender by 2 bid system from the contractors/ Machinery Manufacturer/ turn-key project executing company as per the requirement of the project. The applicant may opt for E-tendering of project on suitable bidding platform, but in that case also, advertisement process shown above must be followed.
    - b. The eligible projects under this scheme (as per para 3.1 of this GR) are technical and complex projects, so, the advertisement must mention the Quality/Parameter of effluent & parameter of treated effluent.
    - c. After receipt of the tender documents, the presentation is to be made by Supplier/ Civil Contractor/ Machinery Manufacturer/ turn-key project executing company before internal committee of applicant institution comprising of technical persons having subject knowledge.
      - If tender does not seem to be technically viable, then committee should straightway reject the technical bid.
      - After the scrutiny of the technical bid, the commercial bid is to be open for technically qualified bidders.
      - The applicant has to give more weightage to technical bid & less weightage to commercial bid.
      - Documentation done for the same is to be furnished as proof of transparent competitive procedure by applicant institution to this office.
    - d. Thereafter the project may be executed with the approval of the competent authority of applicant institution.
    - e. The non-tender items shall not be more than 10% of the eligible investment and amount of single bill for the same should not be more than Rs.5 lacs.
    - f. For imported machineries, tender process as shown above may not be applicable. However, the amount will be considered as per the bill of entry.

### B. Appointment of Third Party Quality Assurance(TPQA) Agency:

The institution shall have to appoint TPQA agency (as per para 3.4.6 of GR) from the approved /suggestive list of TPQA agency by Central/State Government department or Board/ Corporation. The TPQA agency & Implementing Agency of said project must not be

# same./(The TPQA agency shall not be related with the execution agency of the project.)

- On receipt of all requisite documents/information, the Screening Committee formed under this GR will scrutinize the project proposal and may ask for additional documents required, and after receipt of such documents, committee may make suitable recommendation to State Level Empowered Committee(SLEC).
  - Eligible Fixed Capital Investment will be the capital investment made in the Building, New Plant & Machinery and Utilities, other related infrastructure required for the project of CEI as approved by SLEC.
  - Expenditure incurred after the date of submission of application in prescribed application form along with DPR shall be considered as eligible expenditure for assistance.
  - Investment made in Land, Land development, preliminary and pre-operative expenses, consultancy fees, etc. will be considered as an ineligible.
  - Eligible Building/Civil Cost will be subject to prevailing Schedule of Rates(SOR) of Government Departments, if applicable.
- After the decision of State Level Empowered Committee, IC Office will convey the decision.
- The applicant will submit the claim with all relevant document and details of expenditure to concerned DIC. Officials from IC/DIC will visit the plant to verify the implementation of project in accordance with the Sanction Letter. The officials will verify the assets and expenditure incurred and submit their report to IC office.
- The disbursement will be made only on the expenditure incurred on sanctioned eligible project component after Physical Verification carried out by IC Office/DIC.
- > IC office will disburse the assistance as per the availability of grant.

[Note: This guideline is issued for smoother and hassle free implementation of project and decision of the SLEC will be final and binding to the applicant.]

### 9. Please contact for further information -

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