

SOUTH DELHI MUNICIPAL CORPORATION
OFFICE OF THE EXECUTIVE ENGINEER (STORE)
ROOM NO. 16, AMBEDKAR STADIUM, DELHI GATE, DELHI-110002
Phone-011-23722787 **E-Mail: eep1mcd@gmail.com**

No. D/EE (Engg Store)/2016-17/252

Dated: 28.02.2017

To
All prospective bidder consultant(s)

Name of Work: Appointment of Consultant for preparing Detailed Project Report and Bid Management Services for setting up of Waste to Energy Plant for South Delhi Municipal Corporation, NIT No. D/EE (Engg. Store)/2016-17/237
Date: 15.02.2017, due on 03.03.2017 – **Amendment**

Sir/Madam,

In reference to the Waste to Energy Project, it has been decided to adopt **PPP Model with Tariff based bidding** for the Project. Therefore, in continuation of this office letter No. D/EE (Engg Store)/2016-17/249 dated 28.02.2017, the following amendments are hereby made in the subject NIT:

Revised Name of the Consultancy Assignment:-

Appointment of Consultant for preparing Feasibility Report for setting up of Waste to Energy Plant for South Delhi Municipal Corporation

Revised Scope of Work

The scope of consultancy work shall be as under:-

1. Collection of necessary data from SDMC/Field.
2. Submission of Inception report
3. Study the existing MSW processing/disposal system/facilities in Delhi and in particular in SDMC and any system proposed to be deployed for improving the calorific value of the Waste.
4. Preparation of draft layout plan for establishment of WTE facility.
5. Geological survey of the land/area proposed to be utilized for establishment of waste to energy plant.
6. Study of the prevailing Act(s)/Rules/Guidelines for Solid Waste Processing with specific emphasis on Waste to Energy.
7. Identification of the approvals required from different Govt. agencies/statuary bodies for establishment of the Plant.
8. Identification of the likely coordination activity for successful implementation of the Project.
9. Study of the availability of water at the proposed site.
10. Study of the evacuation of power to the nearest grid including the right of way.
11. To recommend the technology to be deployed for incineration of waste
12. To carry out Techno-economic analysis of the proposed WTE Plant.
13. Submission of the Draft Feasibility Report.
14. Obtaining comments of SDMC on Draft Feasibility Report.
15. Submission of the Feasibility Report.

Revised Clause 15.5: Notes on Staffing for the Project (Page 13-14 of RFP)

The Consultant shall be required to deploy following Technical manpower [minimum], for smooth execution, implementation of the project:

Key Personnel	Educational Qualification	Length of Personnel Experience	Experience on Eligible Assignments	Maximum Marks for Evaluation
Team Leader	Graduation in Civil Engineering/Environmental Science/Electrical/Mechanical Engineering/Public Health Engineering	10 Years	He should have led a project team for at least one Municipal solid Waste to Energy Project.	15 Marks
Subject Matter Expert in Solid Waste Management	Graduation in Civil Engineering/Environmental Science/Electrical/Mechanical Engineering/Public Health	10 Years	He/She should have experience in Municipal Solid Waste Management Projects in India.	8 Marks

Sector	Engineering			
Energy Engineer	Graduate Mechanical/Electrical Engineer	05 Years	He/She should have involved in consulting for setting up of Waste to Energy Project and exporting power to the grid.	7 Marks
Financial Expert	Should be a qualified Chartered Accountant/CWA/MBA (Finance)	10 Years	Should have experience in financials of Waste to Energy project in India.	5 Marks

Note: Key personal meeting the minimum eligibility shall be awarded 60% of the maximum marks. Higher max shall be awarded on pro-rata basis depending of the qualification/relevant experience of the key personal.

Revised Project Timelines, Milestones, and Payment Schedule Page -49 of RFP:

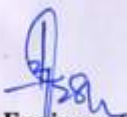
Payment of the consultancy charges as per the contract agreement will be made by the SDMC on satisfactory completion of the consultancy assignment. The following stage wise schedule of payment shall be followed:-

Component	No. of copies required: Hard+ Soft	Payment as part of total payment agreed upon
Phase 01: Submission of Feasibility Report		
Submission of Inception report.	3+1	20 %
Submission of requisite applications to the respective authorities/Govt. bodies		20%
Submission of Draft Feasibility Report	3+1	30%
Submission of Feasibility Report	3+1	30%
	Total	100%

Revised Time period of the assignment: 03 Months

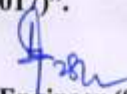

The instant amendment as aforesaid shall form part of the RFP document and shall supersede any provision contained in the original RFP.

The proposal/bid(s) shall be received upto **10.03.2017, 3.00 PM** in the office of **Superintending Engineer (DEMS), SDMC, 2nd Floor, Civic Centre. J.L.N. Marg, New Delhi-110002** and shall be opened on **10.03.2017, 3.30 PM**.


 Executive Engineer (Store)
 SDMC

Copy to:

AO (IT), SDMC -with a request to upload the instant letter alongwith its enclosures on the SDMC website under the tenders section as well as the News section with the caption "**Amendment to NIT for the work of Appointment of Consultant for preparing Detailed Project Report and Bid Management Services for setting up of Waste to Energy Plant for South Delhi Municipal Corporation, NIT No. D/EE (Engg. Store)/2016-17/237 Date: 15.02.2017, due on 03.03.2017**".


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