

**Directorate of Economics and Statistics**

Planning Department, Government of Maharashtra

**Corrigendum 1**

**Subject: - Limited tender for conducting evaluation study of Capital Investment in Gaothan Feeder Separation Scheme and Infrastructure Plan-I implemented by Energy Department, GoM.**

With reference to the limited Tender Notification No. EVL/1117/GFSS/58, dated 19/01/2017 this corrigendum is issued for publication based on the Pre-bid meeting held on 24<sup>th</sup> January, 2017 at 2.00 pm.

Sr. No.	Bid document reference (Section No., Page)	Content of the Bid Document requiring clarification	Clarification /Revised condition
1	N.A.	Whether Consultant will need to undertake survey/inspection of works completed in all districts <u>or</u> sample survey/inspection will be adequate?	Bidders need to design sampling procedure considering full coverage of the scheme.  Secondary data needs to be analysed for all Districts. (Secondary data generated through MIS/Administrative operative system).
2	N.A.	Please confirm that all activities indicated in the tender document need to be completed within 120 days?	YES.
3	N.A.	Whether Energy Department, GoM will assist Consultant in approaching MSEDCL's field offices during the course of assignment?	Please refer tender document Para 9. Site Visit/Field visit
4	N.A.	Please confirm that only report summary and recommendations need to be submitted in Marathi.	Refer page 10 of 36 of tender document - Expected broad procedure to be followed by successful bidder and expected deliverables : Component (xiv)

5	Page 8 of 36, Benefits achieved due to Infrastructure Plan-I Projects	<p>13) Reduce loading of the Distribution Transformers to 80% in the horizon year from the present level.</p> <p>What is horizon year? What are the loading in present level?</p>	<p>The Distribution Transformer failure % before implementation of project was 14% which was subsequently reduced in Horizon year to 9%. This clearly indicates that there is reduction in load on Distribution Transformer which may be around 80%.</p> <p>Horizon year means, the year where the project comes to end.</p>
6	Page 9 of 36, Expected broad procedure to be followed by successful bidder and expected deliverables	<p>(iv) To conduct pilot study for schedule testing</p> <p>Please provide clarification regarding the pilot study. Schedule is like a time table describing when each of the activity is to be performed. What does conducting pilot study for schedule testing mean?</p>	Testing of schedules/ questionnaires of the evaluation survey before implementing it on a large scale is pilot study.
7	Page 9 of 36, Expected broad procedure to be followed by successful bidder and expected deliverables	<p>(vii) To impart training for conducting field work</p> <p>Whom is the training to be imparted? Since the consultant will conduct the field work related to evaluation, whom will the consultant impart training to?</p>	The training is to be imparted for the field officers/ investigators appointed by the successful bidder.
8	Page 9 of 36, Expected broad procedure to be followed by successful bidder and expected deliverables	<p>xv) To submit raw data, final data (in electronic format) and schedules to DES. The schedules which would be canvassed by successful bidder should be submitted to DES, if canvassed physically.</p> <p>What is the meaning of canvass in this context? What does physical canvassing mean?</p>	The Schedules/Questionnaires which would be canvassed by successful bidder should be submitted to DES. The Schedule/Questionnaire may be in hard copy or soft copy.
9	Page 9 Expected broad procedure to be followed by successful bidder and expected deliverables	<p>(iii) To determine coverage in terms of geography, population frame, etc. for canvassing schedules and sampling procedure</p> <p>The minimum expected sample size may kindly be detailed.</p>	Please refer Clarification for Sr. No. 1.

10	<p>Page 10</p> <p>Expected broad procedure to be followed by successful bidder and expected deliverables</p>	<p>(viii) To conduct field work</p> <p>The nature of field work expected may be specified.</p>	<p>Collection of data as per sampling procedure and collection of secondary data is a field work</p>
11	<p>Evaluation Process</p> <p>Page 16</p>	<p>Work plan should be feasible and aggressive (maximum 120 days). The feasibility of the work plan shall be assessed activity wise by Evaluation Committee. The most aggressive and feasible work plan (in the eyes of Evaluation Committee) shall be given highest marks (maximum 20 marks).</p> <p>Time schedule may kindly be reviewed. The time taken by the client in approvals at various intermediate stages may kindly be considered in addition to the 120 days period as it beyond our control.</p>	<p>DES reserves right to extend this period considering prevailing conditions.</p>
12	<p>Evaluation Process</p> <p>Page 16</p>	<p>Proposed team composition (3 key members)</p> <p>The breakup of marks in w.r.t. to different levels of experience may be provided.</p>	<p>Total experience of all 3 key members in the field of evaluation studies /sample.</p> <p>Each key member may score maximum 15 marks out of 45 marks.</p>
13	<p>Revise Timetable for uploading the bid on e-Tendering</p>	<ol style="list-style-type: none"> <li>1. Last date (deadline) for uploading the bid on e-Tendering website – <b>Up to 9<sup>th</sup> February, 2017 till 16.30 Hrs</b></li> <li>2. Date of online opening of Technical Proposals received in response to this Limited Tender Notice – <b>On 13<sup>th</sup> February, 2017 at 14.00 Hrs.</b></li> </ol>	