**FORM – 1**

**DETAILS OF WORK DONE (COMPLETED)**

**(FOR SATISFYING THE BID EVALUATION CRITERIA)**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sl. No | Description of Work including installed capacity and type of power plant | Location of Work | Client Address and contact details including email | Value of  Contract | Date of Actual  Completion | Quantum of delay and Reasons for Delay, if any |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Note:

1. Copies of Completion Certificates along with Work Orders/Contract Documents of the Works as per Bid Evaluation Criteria are to be enclosed.

2. Do not include Work(s) completed earlier than the period indicated in Bid Evaluation Criteria here.

3. Do not include Work(s) not as per qualifying criteria indicated in Bid Evaluation Criteria here.

**SEAL AND SIGNATURE OF THE BIDDER**

**FORM – 2**

**DETAILS ABOUT THE BIDDER**

1. Name of Bidder:
2. Address of the Bidder:
3. Name of the Engine OEM:
4. Country where offered Engine is manufactured:
5. Type of bidder (Tick whichever is applicable)
6. Original Equipment Manufacturer(OEM) of the offered Gas Engine
7. 100% subsidiary of the OEM
8. 100% direct/indirect subsidiary of the OEM’s ultimate parent company
9. LSTK-EPC Bidder
10. OEM’s Service Setup/Office in India since :
11. Bidder’s Office setup in India since :
12. Documents submitted in support of above

|  |  |  |  |
| --- | --- | --- | --- |
| Sl. No | Name of the document | Page No of  Document | Remarks |
|  |  |  |  |
|  |  |  |  |

**SEAL AND SIGNATURE OF THE BIDDER**

**FORM – 3**

**PRESENT COMMITMENTS OF THE BIDDER**

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sl. No | Description of Work | Client & Address | Value of  Contract | Contract  Period | Date of Commencement of Work | % of Completion as on date | Expected Date of Completion | Remarks |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

Note:

1. This list must be a full list of all type of works in hand.

**SEAL AND SIGNATURE OF THE BIDDER**

**FORM – 4**

**DETAILS OF THE CIVIL SUB CONTRACTOR WHO WILL CARRY OUT THE CIVIL WORKS IN CASE OF AWARD ON BIDDER**

1. Name of Civil Contractor:
2. Address of the Civil Contractor:

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl. No | Description of Work | Client & Address | Value of  Contract | Contract  Period | % of Completion as on date | Expected Date of Completion | Remarks |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |

Note:

1. List to include all major work in last 7 Years (Completed & Work in hand).

**SEAL AND SIGNATURE OF THE BIDDER**

**FORM – 5**

**CHECK LIST**

Bidders are requested to duly fill in the checklist. This checklist gives only certain important items to facilitate the bidder to make sure that the necessary data/information as called for in the bid document have been submitted by them along with their offer. This, however, does not relieve the bidder of his responsibilities to make sure that his offer is otherwise complete in all respects.

Please ensure compliance and fill in relevant information against following points:

**COMMERCIAL POINTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl.  No | Description | Document Name | Pg. No of  Document | Complied  Yes/No |
| 1 | Bid document complete in all respects with  pages in sequential order. | ----- | ---- |  |
| 2 | Confirm that the price bid has been duly filled in  for each item and complete in all respects | ----- | ---- |  |
| 3 | Confirm that annual financial reports for last  three financial years submitted with Technical  Bid. |  |  |  |
| 4 | Confirm that the certificate issued on letter head of the Chartered accountant firm is enclosed with Technical Bid. |  |  |  |
| 5 | Confirm that the copies of GST registration, PAN,  PF, Certificate of incorporation from Registrar of companies are submitted with the offer. |  |  |  |
| 6 | Confirm that copies of documents establishing  the bidder’s experience & eligibility are enclosed with Technical Bid. |  |  |  |
| 7 | Confirm that the duly filled in Forms 1,2, 3, 4, 5, A, B, C & D are enclosed with Technical Bid. |  |  |  |
| 8 | Confirm following undertakings are attached with Technical Bid   1. OEM authorisation to offer the GEG and certifying backup Warranty, Guarantee & technical support. 2. Undertakings from Supporting/Subsidiary/co-subsidiary company, as applicable. 3. Experience certificate issued are not by any company within the ultimate parent company. 4. All Financial undertakings 5. Undertaking (Unpriced) from the OEM that the 1,00,000 engine running hours spares list furnished is complete and exhaustive. |  |  |  |

**TECHNICAL POINTS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Sl.  No | Description | Document Name | Pg. No of  Document | Complied Yes/No |
| 1 | Electrical Losses have been included while arriving at the value for **Station Electrical Auxiliary loads** declared in Form-A.  (Losses have been considered as per relevant clauses of G0) |  |  |  |
| 2 | GEG technical details including Performance class. |  |  |  |
| 3 | Details of GEG starting system |  |  |  |
| 4 | Details of Engine Governor |  |  |  |
| 5 | Facility for user to modify the preset Methane number in the Engine Control module, at Site, to enable GEG running under Rich Gas condition, without Vendor/OEM intervention |  |  |  |
| 6 | Block loading and transient response : Submission of all details, simulations as mentioned in clauses 3.03.06, 3.03.07 & 3.03.08 of specification E0. |  |  |  |
| 7 | Factory Acceptance Test, Reliability Run and Performance Guarantee test as per Tender document |  |  |  |
| 8 | Inclusion of all dismantling & re-constructional work including existing gas filtration skid for 2 x 14.45 MW GTG plant as per sequence stated in the tender |  |  |  |
| 9 | Work of 2 x 8 inch, 300 Class, gas pipeline from OIL supply point to proposed new Gas Filtration Skid inlet |  |  |  |
| 10 | The generator rating is guaranteed on the basis of continuous operation without exceeding the permissible temperature limits considering the specified ambient air temperature or air temperature inside GEG hall, whichever is higher. |  |  |  |
| 11 | Requirements of Integration of Electrical switchgear system as per specification |  |  |  |
| 12 | Details of Real Time Automatic Load shedding and generation management system |  |  |  |
| 13 | Details of Neutral Grounding System |  |  |  |
| 14 | Accommodation of GEG building within the available space as given in relevant drawings |  |  |  |
| 15 | Extension of existing switchgear cum control room building of 20.28 MW GTG |  |  |  |
| 16 | Confirmation on design of GEG enclosure in terms of sound absorption (possibility of sound absorbers at inner wall ) and lower working temperature inside enclosure for better working condition |  |  |  |
| 17 | Extension of Fire Protection and Detection System as per Tender document |  |  |  |
| 18 | Submission of master network schedule conforming to the overall schedule highlighting key milestones of the project |  |  |  |
| 19 | Training of OIL personnel as per Tender Documents |  |  |  |

**SEAL AND SIGNATURE OF THE BIDDER**