

Information

Description:YMN/CONSULTASMD(RT)/TSC/2019/PA Bid invitation number:6300029891

Bid invitation rules

Bid invitation currency: INR
Timezone: UTC+53

 Submission period:
 22.11.2019 14:00:00

 Opening date:
 22.11.2019 14:30:00

 Created On:
 23.10.2019 05:48:44

Bid invitation text:

Consultancy Services for Providing detailed design, drawings for Providing Galvalume sheet cladding up to roof height with Structural steel support for 5th bay, ASMD, Engine division, Mysore.

You are requested to upload only Technical Details if any, in the Collaboration Folder and submit the commercial details in Item Data only.

100% Payment against Completion of work & submission of all design details & drawings etc., with the certification of Civil Maintenance dept.

Any item specific remarks / comments can be mentioned in "Bidders Remarks" column under Item Data.

Please contact our SRM Team for guidance on submission of bids in SRM system.

Phone number: (080) 22963269 / 22963141

E-mail ID : admin.srm@beml.co.in

For Technical clarification please contract our Civil maintenance dept. Phone No. 0821-2400211/375.

Attachments:

SRM TERMS AND CONDITIONS

Digital Signature

Bid invitation details

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Item	Product	Description	Vendor product	Delivery date/	Quantity
	Price Condition		number	performance period	
1	C	CONSULTANCY			1 JOB
	5	SERVICES FOR			
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Item long text:

Consultancy Services for Providing detailed design, drawings for Providing Galvalume sheet cladding up to roof height with Structural steel support for 5th bay, ASMD, Engine division, Mysore.

1) BRIEF SCOPE OF WORK;

The Consultant has to give Structural design details, drawings, and Bill of quantities with specifications for providing Cladding from floor level up to roof level with Galvalume sheet or suitable material with structural steel supports in a profile as per the layout drawing furnished considering the site requirement and integrating with the existing available infrastructures like RCC Columns, Crane gantry with cat walk for maintenance purpose and the Machine layout etc., at5th bay, ASMD, Engine division.

The brief description of requirement is furnished for ref.

a) Western side cladding:

Total length of cladding –110.00 Mts

Total height of roof varies from 8.00 to 12.00 Mts (folded plate type roof)

Height of cladding from floor level up to EOT Crane Cat walk....Mts

Height of cladding from catwalk up to roof level..... Mts.

b) Northern side &Eastern side:

Total length of cladding -25.00 Mts

At present Galvalume sheet cladding is provided up to a height of 5.00 Mts & balance height up to roof level needs to be provided.

The layout drawing indicating the representation of requirement is furnished for ref.

The purpose of cladding is to isolate the area from the other production area ensuring dust proof environment as such the design should match the requirement. The design should also suggest proper anchoring of structures especially the roof area which is folded plate type design with varying heights.

The firm is required to submit the detailed design, drawings and estimation based on present market rates along with all detailed technical specification for taking up the above proposal for tendering& execution purpose both in soft copy & hard copy with attestation.

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2) METHOD OF TEST:

- a) Physical Inspection & theoretical design analysis & suggesting the most economical & suitable proposal supporting with drawings & report.
- b) Conducting necessary surveying to ascertain the site conditions in coordination with Beml with regard to submission of design details.
- c) Detailed physical assessment of the requirement keeping in view of available existing facilities & to submit details required for the proposed work.
- d) Furnishing detailed report along with sketches, specifications, stages of work, photographs along with detailed report.
- e) Providing design details & drawings along with detailed estimation, BOQ with detailed specification and drawings both for tendering &execution purpose in both soft copy & hard copy with attestation.
- 3) TERMS AND CONDITIONS:
- a) The Consultant may visit Engine division, BEML, Mysore to understand the exact requirement & to get themselves acquainted with the nature of work.
- b) The maximum period for submitting above documents would be 30 days from the date of release of PO from Beml & the consultant shall submit the report within the scheduled time.
- c) Time is the essence of the contract. Immediately after the award of the work, a time schedule will be drawn up for preparation of details / drawings for the work above. And in case the said time schedule is not adhered to, the consultants shall agree to pay liquidated damages of ½% of total fee / part fees payable above for every week's delay subject to a maximum of 10% of the total fee / part fees payable to the consultant.
- d) The consultant shall submit all the design details along with drawings in Three sets of hard copies and a soft copy in DVD.
- e) The Final Payment will be made only after the completion of entire work and after certification from the Civil Maintenance dept.
- e)The quoted amount shall be inclusive of all charges like local conveyance etc., and all taxes prevailing excluding GST.

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- f) All the Statutory deductions will be made from the payment.
- g) The scope of the consultant work shall also deem to include for offering clarifications if any arises during execution work. Thequoted rate shall deem to include for the offering clarifications also.
- h) All designs & specifications shall as per relevant Indian Standard and Standards available for this type of work.
- i) The Consultant / Firm should make their own arrangement like labour or transportation etc., required to conduct study & analysisof work including field work.
- j) The Consultant to quote lump sum amount towards consultancy charges for above scope of work.
- 4) TECHNICAL SERVICE CHARGES:
- a)Detailed study of requirement at site & designing structural steel support for providing cladding with galvalume sheet or any other equivalent/suitable materials mentioned above and submitting design details & drawings in three sets in hard Copies and soft copyin DVD.

Quantity: 1 Job

5) DELIVERABLES:

The following are to be submitted:

- a) Introduction /Salient Features
- b) Physical Observations / Photographs
- c) Details of survey conducted & the design details of project supported with drawings
- d) Theoretical Analysis & Design details
- e) Submission of detailed report with Estimation along with specifications & costing with market rates along with standard make for materials both for tendering & execution purpose.
- f) Concluding remarks.

6) PAYMENT TERMS								
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100% Payment against Completion of	work & submission	of all design	details & drawing	gs etc.,	with the
certification of Civil Maintenance dept.					

Basic Price	INR
Discount on Basic	%

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	CGST - Central GS	ST	%			
	IGST -Integrated G	ST	%			
	SGST - State GST		%			