Ref. No.: NIT-AP/ME/Thermal Engineering/Lab/2021-22/5

DATE: 21.12.2021

NOTICE INVITING TENDERS

(Box Tenders/Open Tenders)

(FOR SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF THERMAL ENGINEERING LABORATORY AT NIT ANDHRA PRADESH, TADEPALLIGUDEM)



National Institute of Technology- Andhra Pradesh, Near National Highway 16, Kadakatla, Tadepalligudem-534102, West Godavari District, Andhra Pradesh.

Proprietary & Confidential:

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Advertisement

Tender Notice:



NIT Andhra Pradesh, Tadepalligudem

Ref. No.: NIT-AP/ME/Thermal Engineering/Lab/2021-22/5

Box Tenders/Open Tenders are hereby invited from reputed Registered Firms/ /Agencies/Contractors/Suppliers for providing the following services at NIT Andhra Pradesh, Tadepalligudem, West Godavari district.

"For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem"

Tender Schedules can be downloaded from NIT Andhra Pradesh website from **21.12.2021** onwards. Bidders need to submit hard copy with relevant documents attested by gazette officer.

The last date for submission of tenders is 12.01.2022 up to 03.00 pm.

For further details regarding Tender notification & specifications, please visit <u>www.nitandhra.ac.in/main/tender</u>

Date: 21.12.2021 NIT Andhra Pradesh, Tadepalligudem.

Time Schedule of various tender related events

(For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem)

Bid Document downloading Start date	21.12.2021
Bid Document downloading End Date/ Time	12.01.2022 at 03.00 pm
Prebid meeting	03.01.2022 at 03.00 pm (at Room No. 005, SVBP Administrative Vista, NIT-Andhra Pradesh, Tadepalligudem)
Last Date and Time for the receipt of Bids	12.01.2022 at 03.00 pm
Technical Bid Opening Date /Time	12.01.2022 at 03.30 pm (at Room No. 005, SVBP Administrative Vista, NIT-Andhra Pradesh, Tadepalligudem
Financial Bid OpeningDate/Time	Will be intimated later
Contact Person	The HOD Mechanical Engineering Dept., NIT Andhra Pradesh, Tadepalligudem. hod_mech@nitandhra.ac.in with cc to purchase@nitandhra.ac.in dr_purchase@nitandhra.ac.in
Reference No:	NIT-AP/ME/Thermal Engineering/Lab/2021-22/5

CLARIFICATIONS

Queries, if any, can be made through e-mail only to hod_mech@nitandhra.ac.in, and CC To: purchase@nitandhra.ac.in on or before 02.01.2022. Queries received via any mode other than e-mail id mentioned above shall not be entertained. The queries should only be sent in the following format on the official letter head of the company.

S. No.	Page No. (Tender Ref.)	Clause (Tender Ref.)	Description (Tender Ref.)	Query

If there is any addendum/corrigendum related to tender, it shall only be published on NIT Andhra Pradesh website (<u>www.nitandhra.ac.in/main/tender</u>). The Bidders are advised to check NIT Andhra Pradesh website regularly. No other mode of notice will be given.

The Bidders are requested to submit the bids after issue of clarifications duly considering the changes made, if any. Bidders are totally responsible for incorporating/complying the changes/ amendments issued, if any, during pre-bid meeting in their bid.

If the last date of receiving/opening of the bids coincides with a holiday, then the next working day shall be the receiving/opening date.

The Technical Bid along with relevant documents should be attached with original EMD and Tender processing fee. Physical submission of Price bid only shall be considered.

I/C REGISTRAR NIT ANDHRA PRADESH

 $\label{eq:Forany clarification and further details on the above tender, please contact.$

For Technical queries Email: hod_mech@nitandhra.ac.in

For Non-Technical queries Email: purchase@nitandhra.ac.in

<u>BID</u>

Ref No.: NIT-AP/ME/Thermal Engineering/Lab/2021-22/5

Subject: Tender for "For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem".

Sir/Madam,

Bids are invited on the Box/Open Tender platform from the reputed Registered Firms Agencies/Contractors/Suppliers from the experienced premises of Thermal Laboratory equipment Supply, Installation, Testing and commissioning business. The details of bidding conditions and other terms can be downloaded from the NIT Andhra Pradesh Website.

The attested copies of all the documents of technical bid, signed undertaking of Bidder should be submitted offline mode only to the Director, NIT Andhra Pradesh, Tadepalligudem, on or before opening of bid.

The participating Bidder/s shall have to pay tender processing fee (non-refundable) and EMD for the amounts specified in the Statement related to bids, in the form of DD drawn in favour of the Director, NIT Andhra Pradesh, Tadepalligudem.

Further, the Successful Bidder shall furnish a part of a bid as Performance Guarantee specified in the Statement related to bids, to be paid in the form of BG as mentioned in the Tender Schedule.

NIT Andhra Pradesh, Tadepalligudem, will not accept the tenders from blacklisted companies or undependable suppliers, whose past performance with NIT Andhra Pradesh was found poor due to delayed and/or erratic supplies and those with frequent product failures, and also against whom there have been adverse reports of sub-standard quality/poor services, as defined in the other parts of the bidding documents.

 $\label{eq:Forany clarification and further details of the above tender, please contact.$

For Technical queries Email: hod_mech@nitandhra.ac.in

For Non-Technical queries Email: purchase@nitandhra.ac.in with CC to dr_purchase@nitandhra.ac.in

STATEMENT RELATED TO BIDS

BidDocumentFee/Tenderprocessing Fee (Non-refundable)	Rs. 5,000/- by way of DD from any Nationalized bank drawnin favor of The Director, NITAndhra Pradesh, Payable at Tadepalligudem.	
EMD	Rs.3,50,000/-by way of DD from any Nationalized bank drawn in favor of the Director NIT Andhra Pradesh, Payable at Tadepalligudem.	
Bid Validity Period	90 days from the date of opening of Financial bid	
EMD Validity Period	90 days from the date of opening of Financial bid	
Estimated Contract Value	Rs. 1,05,00,000/- (Rupees one crore five lakhs only)	
Period of furnishing Performance Guarantee	Within 14 days from date of receipt of LOA	
Performance Guarantee Value	5% on the work order value (in the form of BG)	
Performance Guarantee Validity Period	3 years on-site warrantyfromthedateofcommencement ofservices	
Period for signing the order of acceptance	Within 14 days from date of receipt of LOA	
Deputation of one / more technic	ian at NIT Andhra Pradesh for Six Months	
from the date of successful comp	letion of installation and Training:	
Successful bidder should depute one / more technicians / service engineers who		
can train / maintain / demonstrate all of the equipment / software's supplied against		
this tender inquiry @ Free of cost.		

TENDER SCHEDULE

PREMEABLE:

National Institute of Technology, Andhra Pradesh, is the 31^{st} NIT among the chain of NITs started by the Government of India. NIT Andhra Pradesh is established in the state of Andhra Pradesh in the academic year 2015 - 2016.

SUBJECT:

NoticeinvitingTendersfor"For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem".

TENDER DETAILS:

1. OVERVIEW:

- a. NIT Andhra Pradesh is desirous of inviting tenders for the said purpose subjected above.
- **b.** Bids are invited from eligible Bidders directly based on the eligibility criteria and general terms and conditions mentioned below. Interested Bidders may download the copy of the document(s) from website, i.e. www.nitandhra.ac.in/main/tender.
- c. Interested Bidders are required to pay a **Tender processing fee** of **Rs. 5,000/-** (Rupees Five Thousand only) and **Earnest Money Deposit (EMD)** of **Rs. 3,50,000/-** (Rupees Three Lakhs Fifty Thousand only) as prescribed in the Statement related to bids.
- d. Tender processing fee and EMD must be attached to the Technical Bid only and **NOT** to the Financial Bid.
- e. Bids received without EMD and Tender processing fee shall be summarily rejected.
- f. The Successful Bidder shall furnish a Performance Guarantee of an amount equivalent to 5% on work order value, in the form of bank guarantee from any Nationalized bank. Also, the Bank Guarantee shall be returned only after completion of warranty period and a satisfactory report obtained from Competent authority of NIT Andhra Pradesh.
- g. EMD of Bidder shall be forfeited, if the Bidder withdraws or amends its bid or impairs or derogated from the bid in any respect within the period of validity of its bid. Further, if the successful Bidder fails to furnish the Performance Guarantee within the specified period, his EMD shall be forfeited.
- h. In case the Bidders / Successful Bidder(s) are found in breach of any condition(s) at any stage of the tender, EMD / Performance Guarantee shall be forfeited.
- i. EMD will be returned to both Successful and Unsuccessful Bidders without any interest whatsoever, after allotment of Letter of Award.
- j. The return of EMD to the contractor (successful Bidder) shall be released only after the receipt of Performance Guarantee.

2. TERMINOLOGY:

Definitions-Throughout this Tender Document, unless inconsistent with the subject matter or context:

- a. **Supplier/ Contractor/ Vendor** Selected Bidder under this Tender Document.
- b. **Company/ Purchaser/ NIT Andhra Pradesh** Reference to the "NIT Andhra Pradesh", "Company" and "Purchaser" shall be determined in same context and referred as "NIT Andhra Pradesh, Tadepalligudem".
- c. **Proposal/Bid** the Bidder's written reply or submission in response to this
- d. Tender Document
- e. Tender Document the request for proposal in its entirety, inclusive of any addenda that may be issuedbyNITAndhraPradesh, Tadepalligudem.

3. ELIGIBILITY CRITERIA:

Followingeligibility criteriar equired to be fulfilled by the tenderer (Scanned copies of following documents to be attached):

- The bidder(s) should have carried out at least Three Similar works related to <u>Supply and</u> <u>Installation of Thermal Engineering or IC Engines Equipments</u>, preferably at any Central / State Government Educational / Research Institute or Institute of National Repute / any Organization of National Repute.
- ii. Bidder must be a proprietor/firm/company.
- iii. The bidder should have valid GST Certificate.
- iv. The average turnover of FY. 2017-18, 2018-19 & 2019-20 should be at-least **1 Crore** issued by CA with UDIN Number.
- The bidder should submit audited Financial statements (balance sheets) for the FY 2017-18, 2018-19 & 2019-20 along with relevant income tax returns for concerned years i.e., AY 2018-19, 2019-20 & 2020-21.
- vi. Bidder must have successfully completed the works pertaining to Thermal Engineering or IC Engines Equipments with the value of work/purchase orders defined as under during the period of **01-04-2017 to 31-03-2020**
 - > Rs. 75 lakhs of 1 Work/ Purchase Orders
 - > Rs. 50 lakhs of 2 Work/ Purchase Orders
 - > Rs. 25 lakhs of 3 Work/ Purchase Orders
- vii. All the payments received against the claim of Work / purchase Orders at Clauses (6) above should reflect in Form 26AS at later date. Else the Work/Purchase Order is treated as invalid.
- viii. The bidder must have valid PAN Card and the same should reflect in all financial statements.
- ix. Self-declaration, declaring Bidder has not been blacklisted by a Central/ State / Local Government Organization/AcademicInstitution/PSUasperAnnexure-III

4. METHOD OF SUBMISSION OF BIDS:

• The bids should be filled in two bid formats with all the required documents as enclosures in separate sealed covers i.e. (a) Part-I Technical bid, (b) Part-II Financial bid

- Two separate sealed covers should be specifically super-scribed as (a) "Technical bid For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem" and (b) "Financial bid For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem". Both the sealed envelopes (a) and (b) are to be kept in another larger envelope, which should also be sealed and submitted.
- The larger envelope should be super-scribed with "Quotation for Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem" and shall be addressed to The Tender Box, C/o Director, National Institute of Technology Andhra Pradesh, Near National Highway 16, Kadakatla, Tadepalligudem-534102, West Godavari District, Andhra Pradesh.
- Last date for submission of bid documents is **12.01.2022 up to 03.00 pm.**
- Bids received after the due date and time shall be summarily rejected.
- Incomplete bids or bids not submitted in prescribed format are liable for rejection.

5. EVALUATION PROCEDURE:

- At the first stage, the Technical Bids shall be opened in the presence of Bidders, who may like to be present on **12.01.2022 at 03.30 p.m** in (at Room No. 005, SVBP Administrative Vista, NIT-Andhra Pradesh, Near National Highway 16, Kadakatla, Tadepalligudem-534102, West Godavari District, Andhra Pradesh.
- A Committee duly constituted by the Competent Authority would evaluate the Technical bids submitted by the Bidders.
- Prior to detailed evaluation, the Institute will determine the substantial responsiveness of each bid to the tender document. A substantially responsive bid is one which conforms to all the terms and conditions of the bidding/tender document and is without any material defects and deviations. Deviations from, or objections or reservations to critical provisions such as those concerning qualification/eligibility criteria, availability of facilities and amenities as needed, availability of government/statutory approvals and clearances, ready and explicit willingness to accept and honour the terms and conditions of contract etc. will be deemed to be material deviations.
- If a bid is not substantially responsive, it will be rejected by the Institute and may not subsequently be made responsive by the Bidder by correction of the non-conformity.
- Only those Bidders whose technical bids have been found to be substantially responsive would be evaluated.
- The Financial bids of those Bidders only shall be opened who qualified in the Technical Evaluation. The Institute will award the contract to the Successful Bidder, whose Financial bid is the lowest price bid

amongall the quoted bids. The decision of the Director, NIT Andhra Pradesh, Tadepalligudem, is final in this regard.

- Tenders with revised/modified rates/offer after opening of the tenders shall be summarily rejected and the entire Earnest Money Deposit (EMD) submitted with the tender shall be forfeited
- The tender is not transferable under any circumstances.
- Telegraphic, conditional or incomplete tenders shall not be accepted. Canvassing of any kind, direct or indirect, shall lead to disqualification of the Bidder.
- Institute reserves the right to reject any or all the tenders at any stage or accept them in part or reject the lowest tender without assigning any reason thereof and the decision of the Institute in this respect shall be final.
- The Institute reserves the right to cancel the tender process at any stage without assigning any reason.

I / we accept all the terms and conditions of the tender notice.

Date:

Place:

Name and Signature of Bidder with Seal

6. GENERAL TERMS & CONDITIONS:

- 1. The Bidders, who do not meet the eligibility criteria; or do not submit all the necessary documents in support of the eligibility criteria; or do not submit documents that are complete and valid shall be disqualified.
- 2. In the event of increase in the taxes and levies implemented by the Government(s) during the contract period, the same shall be paid by Bidder.
- 3. Validity of prices quoted infinancial bids: The validity of prices quoted in the financial bid by the Bidders is for a period of 90 days from the date of opening of the financial bid.
- 4. NIT Andhra Pradesh, Tadepalligudem, shall correspond only with the technically Qualified Bidders.
- 5. Irrespective of the offers received or their competitiveness, the final decision on choosinga Bidder, will vestinentirety with the NIT Andhra Pradesh, Tadepalligudem.
- 6. The Bidder is expected to examine all instructions, terms and specifications in the tender document. Failure to furnish all information required or to submit a bid not substantially responsive to the tender document in every respect will be at the Bidder's risk and may result in the rejection of the bid.
- 7. "Bidder must ensure to quote rate of each item. If any cell is left blank and no rate is quoted by the Bidder, rate of such item shall be treated as "0" (ZERO). However, if a tenderer quotes nil rates against each item in item rate tender or does not quote any percentage above/below on the total amount of the tender or any section/sub head in percentage rate tender, the tender shall be treated as invalid and will not be considered as lowest tenderer".
- 8. If any stage, it is found that any of the details/documents furnished by the Bidder is false/misleading/fabricated, his/her/its bid would be liable for cancellation without intimation to the Bidder.
- 9. All the laboratory equipment / kits, hardware, software, training media etc. specified in the tender, should be supplied by the bidder. Part bidding of the tender is not permitted.
- 10. The manufacturer should assure for availability and supply of spares for next 5 years for the materials to be supplied. Self-declaration in this regard need to be enclosed.
- 11. The Bidder(s) should be CE / ISO certified or certified by equivalent quality standards and necessary copy of ISO / equivalent certificate is to be enclosed.
- 12. Joint Ventures shall not be accepted.

7. SCOPE OF SUPPLY:

For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem.

SPECIFICATIONS:

1. Compact Saturated Steam Turbine with Boiler and DAQ

Product /	Componen	t Specification
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Product	Compact Saturated Steam Turbine with Boiler and DAQ		
Pressure Vessel	3 Liter Capacity		
Pressure Vessel Material	Stainless Steel		
Max Operating pressure	25 Bar		
Drain Connection Size	¹ /4" BSP		
Filling Connection Size	¹ /4" BSP		
Fill Valve Pressure Range	25 Bar		
Pressure relief valve	¹ / ₄ " BSP Spring Loaded		
Electrical Heater	2 Kw immersion heater		
Temperature Control	PID Controller		
Digital Temperature Indicator	2 Nos		
Temperature Sensor	2 Nos		
Pressure Gauge	0-20 Kgs/cm ²		
Sensors and data acquisition	with windows-based software		
Temperature Sensors	Type: PT100 Temperature sensor with signal conditioner		
	Range: 0-100°C		
	Location: Ambient		
	Type: PT100 Temperature sensor with signal conditioner		
	Range: 0-1200°C		
	Location: Internal vessel		
Pressure Sensor	Type: Piezo electric with inbuilt Signal Conditioner		
	Range: 0-100 Bar		
	Location: Internal vessel		
Data Acquisition System	Analogue input channels: 8		
	Digital Input Channels: 5		
	Data Acquisition Speed: 200 Ks/s		
Software	Data Logging		
	Signal Analysis		
	Process Control – Heater temperature control		
	Real-Time Display of sensor values		
	Tabulated Results		
	Graph of Experimental Results - Variation of saturated steam		
	pressure with temperature		
	& Confirmation of the Antoine equation		
Panel	Powder Coated		
Computer	Desktop i3 Processor		

2. Computerized Four Stroke Three Cylinder Water Cooled Diesel Engine Test Rig with CRDI Programmable ECU - <u>Variable Injection Timing and Variable injection Pressure</u>

Product	Computerized Four Stroke Three Cylinder Water Cooled Diesel Engine Test Rig with CRDI Programmable ECU		
Fasias	~ ~ ~ ~		
Engine	Swept Volume	: 1500cc (Approx.)	
	Number of Cylinders	: Three	
	Torque	: 100 Nm @ 1500-2200 Rpm	
	Emission Type	: Bharat Stage VI (or BS-VI)	
	Fuel	: Diesel	
	Cooling	: water	
	Starting	: Electric Start	
	Fuel System	: Programmable ECU for CRDI Diesel	
		Fuel Injection with Live Tuning Facility	
	On-board diagnostic Tool	: On-board diagnostic Tool (OBD Tool) for the above ECU	
Dynamometer	Туре	: Eddy Current Dynamometer	
	Cooling	: Water/Air cooled	
	Torque	: 120 Nm	
	Max Speed	: 4000 Rpm	
Coupling	Tyre Coupling		
Calorimeter	Single shell and tube		
Air tank	500mm cubic-Mild steel		
Panel	Mild steel powder coated pa	anel with provision for mounting computer,	
	ups, printer and instrumenta		
Base frame	C channel-Mild steel		
Combustion pressure	Piezo-electric 0-100 bar		
sensor			
NOx Sensor	YSZ Electrode Type		
Crank angle encoder	360 ppr, 1 Deg resolution w	vith TDC pulse	
Air measurement	DP sensor with inline transm		
Fuel measurement	Optical liquid level sensor c	constant volume, fully automatic	
Dynamometer load	Strain gauge load cell with		
Temperature	"k" type with inline signal t		
Water flow	Rota meter-Acrylic		
DAQ	200 Ks/s		
Software		stion analysis and performance analysis,	
Soltware	e	re and compute the below mention	
	parameters	te and compute the below mention	
	1. Measure Actual volu	ime of Air	
	2. Measure AFR		
	3. Measure NOX		
	4. Calculate Volumetri	c Efficiency	
	5. Calculate volument	•	
	6. Calculate brake The	· · · · · · · · · · · · · · · · · · ·	
	7. Calculate Brake pov	•	
	1	vcı.	
	 8. Heat Balance chart. 9. Calculate mechanical efficiency. 		
		-	
	10 Calculate Frictional	FOWE	

Product / Component Specification

11. Calculate indicated Power.
12. PV and P- θ diagrams
13. Calculate 5% -99% Mass Fraction Burnt Angle
14. Estimated End of Combustion Angle (EEOC)
15. Calculate Gross IMEP
16. Calculate Maximum Heat Release Rate
17. Calculate Maximum Heat Release rate crank angle
18. Calculate Maximum pressure rise rate
19. Calculate Maximum pressure rise rate crank angle
20. Calculate Maximum pressure
21. Calculate Maximum pressure crank angle
22. Calculate Start of Combustion
23. Calculate Total heat release

Sensors & other Components for Programmable ECU for CRDI (Diesel) with Live Tuning Facility

Crankshaft position	Crank trigger wheel		
Camshaft position	Cam trigger wheel		
Crank position sensor	Variable reluctance sensor		
Cam position sensor	Hall effect sensor		
Electronic Throttle Pedal	Dual potentiometer		
Software	Should be capable to change all the parameters (Live when the engine is running) as mentioned in the below column (Programmable ECU for CRDI).		
High pump	-	ng valve (The rail pressure regulation should be on side of the high-pressure pump to avoid fuel	
Programmable ECU for CRDI	 Closed loop control engine idle) Pilot injection Quar 	for idling - (ECU controls the injection until ntity- (The user can set the start of injection angle Description for Pilot injection Quantity	
	Table Size	8 X 8	
	Y-Axis	Throttle Position in %	
	X-Axis	Engine Speed in r/min	
	Z-Axis	Injection Quantity in mm ³ /injection	
	 Start angle of Pilot injection - (The user can set the start of injection angle as desired) 3D Map Description for Start angle of Pilot injection 		
	Table Size	16 X 16	
	Y-Axis	Total Injection Quantity in mm ³ /injection	
	X-Axis	Engine Speed in r/min	
	Z-Axis	Pilot injection Start Angle in degree Angle	
	0	injection- (The user can set the start of injection O Map Description for main injection	
	Table Size	16 X 16	
	Y-Axis	Total Injection Quantity in	
	1 1 1/10	mm ³ /injection	
	X-Axis	Engine Speed in r/min	
	21 21110		

Z-Axis	Main injection Start Angle in degree
	Angle
Injection Dur	ation - (The user can vary Injection duration using
throttle pedal	as desired)
Open loop ra	l pressure - (This is a special feature in which a user
can set the In	jection Pressure in terms Bar, variable from 200 to
1100 bar)	
3D Map Desc	cription for Rail Pressure
Table Size	16 X 16
Y-Axis	Total Injection Quantity in
	mm ³ /injection
X-Axis	Engine Speed in r/min
Z-Axis	Rail Pressure in Bar
• EGR - (The u	ser can set the EGR flow as desired)
Calibration c	narts are provided for Injection Quantity at various
pressure shou	ld be provided

3. Computerized Four Stroke Three Cylinder Water Cooled Petrol Engine Test Rig with Programmable ECU and Morse Test Rig

Product	Computerized Four Stroke Three Cylinder Water Cooled Petrol Engine		
	Test Rig with Programmab	le ECU	
Engine	Swept Volume	: 796cc-900cc (Approx.)	
	Number of Cylinders	: Three	
	Torque	: 60 Nm @ 3000-3500 Rpm	
	Emission Type	: Bharat Stage VI (or BS-VI)	
	Fuel	: Petrol	
	Cooling	: water	
	Starting	: Electric Start	
	Fuel System	: Programmable ECU for Port Fuel	
		Injection (Petrol) with Live Tuning Facility	
	On-board diagnostic Tool	: On-board diagnostic Tool (OBD Tool)	
		for the above ECU	
Dynamometer	Туре	: Hydraulic/Eddy Current Dynamometer	
	Cooling	: Water/Air cooled	
	Torque	: 70 Nm	
	Max Speed	: 4000 Rpm	
Coupling	Tyre Coupling		
Calorimeter	Single shell and tube		
Air tank	500mm cubic-Mild steel		
Panel	Mild steel powder coated pa	anel with provision for mounting computer,	
	ups, printer and instrumenta	ation	
Base frame	C channel-Mild steel		
Combustion pressure	Piezo-electric 0-100 bar		
sensor			
NOx Sensor	YSZ Electrode Type		
Lambda Sensor with	Bosch LSU 4.9 wide band l	ambda sensor with provision to indicate the	
Indicator	values in both AFR or Lambda (selective option)		
Crank angle encoder	360 ppr, 1 Deg resolution w		

Product / Component Specification

Air measurement	DP sensor with inline transmitter	
Fuel measurement	Optical liquid level sensor constant volume, fully automatic	
Dynamometer load	Strain gauge load cell with inline transmitter	
Temperature	"k" type with inline signal transmitter	
Water flow	Rota meter-Acrylic	
DAQ	200 Ks/s	
Software	 Software for engine combustion analysis and performance analysis, should be capable to measure and compute the below mention parameters 1. Measure Actual volume of Air. 2. Measure AFR 	
	3. Measure NOx	
	4. Calculate Volumetric Efficiency.	
	5. Calculate specific fuel consumption (SFC).	
	6. Calculate brake Thermal Efficiency.	
	7. Calculate Brake power.	
	8. Heat Balance chart.	
	9. Calculate mechanical efficiency.	
	10. Calculate Frictional Power.	
	11. Calculate indicated Power.	
	12. PV and P-θ diagrams	
	13. Calculate 5% -99% Mass Fraction Burnt Angle	
	14. Estimated End of Combustion Angle (EEOC)	
	15. Calculate Gross IMEP	
	16. Calculate Maximum Heat Release Rate	
	17. Calculate Maximum Heat Release rate crank angle	
	18. Calculate Maximum pressure rise rate	
	19. Calculate Maximum pressure rise rate crank angle	
	20. Calculate Maximum pressure	
	21. Calculate Maximum pressure crank angle	
	22. Calculate Start of Combustion	
	23. Calculate Total heat release	
	25. Calculate Total lieat felease	
Facility	ponents for Programmable ECU for PFI (Petrol) with Live Tuning	
Crankshaft position	Crank trigger wheel	
Camshaft position	Cam trigger wheel	
Crank position sensor	Variable reluctance sensor	
Cam position sensor	Hall effect sensor	
Electronic Throttle Pedal	Dual potentiometer	
Throttle Body	Electronic Throttle Body Drive by Wire	
Software	Should be capable to change all the parameters (Live when the engine is	
	running) as mentioned in the below column (Programmable ECU for PFI)	
PFI Open ECU	• Set idle Speed - (The user can set the required idle speed of the engine	
Capabilities	• Closed loop control for idling - (ECU controls the injection until engine idle)	
	• Start angle of injection - (The user can set the start of injection angle as desired)	

	3D Map Description for Sta	art angle Injection
	Table Size	16 X 16
	Y-Axis	Throttle Position in %
	X-Axis	Engine Speed in r/min
	Z-Axis	Injection Angle in deg angle
•	Start angle for spark ignitio	n - (The user can set the start of injection
	angle as desired)	
	3D Map Description for Sta	art angle of Injection
	Table Size	16 X 16
	Y-Axis	Throttle Position in %
	X- Axis	Engine Speed in r/min
	Z-Axis	Ignition Angle in deg angle
•	Target AFR - (The user can	set the Target AFR as desired)
	3D Map Description for Sta	art angle of Injection
	Table Size	16 X 16
	Y-Axis	Throttle Position in %
	X- Axis	Engine Speed in r/min
	Z-Axis	Target AFR
•	Injection Duration - (The us throttle pedal as desired)	ser can vary Injection duration using
•	Injection pressure - (3bar)	
•	EGR - (The user can set the	EGR flow as desired)
•	Calibration charts are provi pressure	ded for Injection Quantity at various

4. Computerized Variable Compression Ratio Multi-Fuel Engine Test Rig with Programmable Separate ECU for CRDI, PFI and Manifold Gas Injection Kit

Product	Computerized Variable Com	pression Ratio Multi-fuel Engine Test Rig		
	with Programmable Separate	with Programmable Separate ECU for CRDI, PFI and Manifold Gas Injection Kit		
	Injection Kit			
Engine	Bore Diameter	: 93mm		
	Stroke Diameter	: 93mm		
	Torque	: 38 Nm @ 1200-2200 Rpm		
	Emission Type	: Bharat Stage VI (or BS-VI)		
	Compression Ratio Variable	: 10:1 to 20:1 (The required Compression ratio should be achieved without removing or dismontling the angine have		
	Fuel	removing or dismantling the engine head : Diesel & Petrol & Gas Injection		
		: One		
	No of cylinder			
	Cooling	: water or Air		
	Speed	: 1200-2200 Rpm		
	Power	: 11HP		
	Starting	: Electric Start		
	Fuel System	: Programmable ECU for CRDI (diese		
	with Live Tuning Facility P	Programmable ECU for Port Fuel Injection		
	(Petrol) with Live Tuning Facility Programmable ECU for Port Fuel			
	Injection (Gas) with Live Tu required for different fuels	ning Facility Dedicated separate ECU's an		

Product / Component Specification

	On-board diagnostic Tool : Dedicated separate On-board diagnostic
Dunamamatan	Tool (OBD Tool) are required for the above ECU's
Dynamometer	Type : Eddy Current Cooling : Water/Air cooled
	Cooling: Water/Air cooledTorque: 50 Nm
	-
Court's a	Max Speed : 3000 Rpm
Coupling	Tyre Coupling
Calorimeter	Single shell and tube
Air tank	500mm cubic-Mild steel
Panel	Mild steel powder coated panel with provision for mounting computer,
	ups, printer and instrumentation
Base frame	C channel-Mild steel
Combustion pressure	Piezo-electric 0-100 bar
sensor	
NOx Sensor	YSZ Electrode Type
Lambda Sensor with	Bosch LSU 4.9 wide band lambda sensor with provision to indicate the
Indicator	values in both AFR or Lambda (selective option)
Crank angle encoder	360 ppr, 1 Deg resolution with TDC pulse
Air measurement	DP sensor with inline transmitter
Fuel measurement	Optical liquid level sensor constant volume, fully automatic
Dynamometer load	Strain gauge load cell with inline transmitter
Temperature	"k" type with inline signal transmitter
Water flow	Rota meter-Acrylic
DAQ	200 Ks/s
Software	Software for engine combustion analysis and performance analysis,
	should be capable to measure and compute the below mention
	parameters
	1. Measure Actual volume of Air.
	2. Measure AFR
	3. Measure NOx
	4. Calculate Volumetric Efficiency.
	 5. Calculate specific fuel consumption (SFC).
	6. Calculate brake Thermal Efficiency.
	7. Calculate Brake power.
	8. Heat Balance chart.
	9. Calculate mechanical efficiency.
	10. Calculate Frictional Power.
	11. Calculate indicated Power.
	12. PV and P- θ diagrams
	C C
	13. Calculate 5% -99% Mass Fraction Burnt Angle
	14. Estimated End of Combustion Angle (EEOC)
	15. Calculate Gross IMEP
	16. Calculate Maximum Heat Release Rate
	17. Calculate Maximum Heat Release rate crank angle
	18. Calculate Maximum pressure rise rate
	19. Calculate Maximum pressure rise rate crank angle
	20. Calculate Maximum pressure
	21. Calculate Maximum pressure crank angle

	22. Calculate Start of Combustion23. Calculate Total heat release		
	23. Calculate Total heat release		
Sensors & other Comp Facility	onents for Programmab	e ECU for CRDI (Diesel) with Live Tuning	
Crankshaft position	Crank trigger wheel	Crank trigger wheel	
Camshaft position	Cam trigger wheel		
Crank position sensor	Variable reluctance sen	sor	
Cam position sensor	Hall effect sensor		
Electronic Throttle Pedal	Dual potentiometer		
Software	-	Should be capable to change all the parameters (Live when the engine is running) as mentioned in the below column (Programmable ECU for CRDI).	
High pump	-	ng valve (The rail pressure regulation should be n side of the high-pressure pump to avoid fuel	
Programmable ECU for CRDI	Closed loop control engine idle)	for idling - (ECU controls the injection until	
		• Pilot injection Quantity- (The user can set the start of injection angle as desired) 3D Map Description for Pilot injection Quantity	
	Table Size	8 X 8	
	Y-Axis	Throttle Position in %	
	X-Axis	Engine Speed in r/min	
	Z-Axis	Injection Quantity in mm ³ /injection	
		njection - (The user can set the start of injection Map Description for Start angle of Pilot	
	Y-Axis	Total Injection Quantity in	
	1-AAIS	mm ³ /injection	
	X-Axis	Engine Speed in r/min	
	Z-Axis	Pilot injection Start Angle in degree	
		Angle	
• Start angle of main injection- (The user can set the start angle as desired) 3D Map Description for main injection		injection- (The user can set the start of injection) Map Description for main injection	
	Table Size Y-Axis	16 X 16 Total Injection Quantity in	
	1-/110	mm ³ /injection	
	X-Axis	Engine Speed in r/min	
	Z-Axis	Main injection Start Angle in degree	
		Angle	
	• Injection Duration - throttle pedal as des	(The user can vary Injection duration using	
		ure - (This is a special feature in which a user Pressure in terms Bar, variable from 200 to	

	3D Map Description Table Size	16 X 16
	Y-Axis	Total Injection Quantity in mm ³ /injection
	X-Axis	Engine Speed in r/min
	Z-Axis	Rail Pressure in Bar
	• EGR - (The user car	n set the EGR flow as desired)
	• Calibration charts a pressure should be	re provided for Injection Quantity at various provided
Sensors & other Comp Facility	onents for Programmab	le ECU for PFI (Petrol) with Live Tuning
Crankshaft position	Crank trigger wheel	
Camshaft position	Cam trigger wheel	
Crank position sensor	Variable reluctance sen	sor
Cam position sensor	Hall effect sensor	
Electronic Throttle Pedal	Dual potentiometer	
Throttle Body	Electronic Throttle Boo	ly Drive by Wire
Software	1	ange all the parameters (Live when the engine in the below column (Programmable ECU for
	as desired)	ion - (The user can set the start of injection ang n for Start angle Injection
	Table Size	16 X 16
	Y-Axis	Throttle Position in %
	X-Axis	Engine Speed in r/min
	Z-Axis	Injection Angle in deg angle
	• Start angle for sparl	ignition- (The user can set the start of injection
	angle as desired)	
	· · · · ·	n for Start angle of Injection
	Table Size	16 X 16
	Y-Axis	Throttle Position in %
	X-Axis	Engine Speed in r/min
	Z-Axis	Ignition Angle in deg angle
	U	ser can set the Target AFR as desired) for Start angle of Injection
	Table Size	16 X 16
	Y-Axis	Throttle Position in %
		Engine Speed in r/min
	X- Axis Z-Axis	Engine Speed in r/min Target AFR

	 EGR - (The user can set the EGR flow as desired) Calibration charts are provided for Injection Quantity at various pressure
Sonsors & other Con	un an anta fan Dua anamanahla ECU fan DEI (Caa) with I ive Turing
Facility	nponents for Programmable ECU for PFI (Gas) with Live Tuning
	1 Bar
Facility	

8. SERVICE TERMS & CONDITIONS:

- 1. The vendor/contractor will be responsible for any mishap or accident during the installation/Commissioning of the equipment which may occur due to negligence on part of the vendor.
- 2. The vendor/contractor shall pay and be responsible for payment of all taxes, duties, levies, fees, costs or charges in respect of the products/ Equipment and services rendered to NIT Andhra Pradesh, Tadepalligudem, as part of the contract. The vendor/contractor shall indemnify and keep indemnified NIT Andhra Pradesh, Tadepalligudem, against claims in respect of above taxes, levies, duties, fees, costs, charges etc. All of the aforesaid taxes, duties, levies, fees, cost and charges shall be to the vendor/ contractor's account and NIT Andhra Pradesh, Tadepalligudem, shall not be required to pay any additional or extra amount on account of variation of the above charges if any, till the completion of work as per the contract to the satisfaction of NIT Andhra Pradesh, Tadepalligudem, and no extra claim on this account will be entertained in any case.

9. SPECIAL TERMS & CONDITIONS:

- Bidders are expected to substantiate their offers by providing all necessary datasheets and testimonials of existing installations. Bids with commercial for all the items will be selected for subsequent process.
- 2. Rates quoted by Bidder in the Price bid is Inclusive of For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory and 3-years warranty.

10. SUPPLY AND PAYMENT SCHEDULE:

Phase of Supply	Duration	Quantity to be supplied (in nos.)	% of payment made on total quoted amount
I	30 days from the dateof Purchase order	Total Quantity as per Purchase Order	90% against quantity supplied

Note:

- The retention amount shall be released only after submitting installation reports, manuals, manufacturer warranty cards, etc., to the institute.
- TDS and other taxes/duties will be deductible as applicable as per Government of India rules.

Delivery Period: The contractor should supply the Thermal Laboratory equipment within 30 days from the date of issue of Purchase order.

Warranty period: Warranty period of 3 years (Bidder will have to quote all prices with 3-year warranty) will start from the date of installation and satisfactory commissioning and acceptance. Any defects or others faults which may appear with in defect liability/warranty period of 3 years from the satisfactory working conditions or date of satisfactory report of the institute level final inspection committee whichever is later, arising in the Thermal Laboratory due to material or workmanship should be corrected and replaced/repaired with the parts of original specifications and makes by contractor at his own cost.

PENALTY FOR DELAYED SUPPLY AND INSTALLATION:

Time is the essence of the contract and the supplier shall pay or allow the institute to realize the sum equivalent to 01(one)percent of the total order value perweek, subject to a maximum limit of 10% of theorder value, as agreed compensation for delay for the period during which the supply and installation shall remain incomplete beyond the offered time of completion / execution or beyond the time duly extended inwriting by the institute. The institute may deduct such damages from any money due to the supplier

ADVANCE PAYMENT: NITAndhraPradesh, Tadepalligudem, will not pay any advance payment

(s) against supply material or against Proforma invoice to vendor.

ARBITRATION: All disputes in connection with the execution of contract shall be settled under the provisions of Arbitration and Conciliation Act 1996 and the rules framed there under and in force shall be applicable to such proceedings. The Competent Authority of NIT Andhra Pradesh, Tadepalligudem, or a person nominated by him/her shall be the sole Arbitrator.

JURISDICTION: The Courts of Tadepalligudem alone will have jurisdiction to try any matter/dispute or reference between the parties arising out of any conflict.

Supply and Installation of thermal engineering lab equipments

The Successful Bidder should arrange for supply and installation of the equipments as soon as they receive the Purchase Order. Incase, it is found that there is delay in Supply and installation then the NIT Andhra Pradesh, Tadepalligudem, at its sole discretion may cancel the Purchase Order and the Performance guarantee shall be forfeited without any further reference to the Bidder.

DISCLAIMER:

Even though adequate care has been taken in the preparation of this Tender Schedule the Bidder should satisfy himself that the Schedule is complete in all respects.

NIT Andhra Pradesh not their employees make any representation or warranty as to the accuracy, reliability or completeness of the information in this Tender Schedule and it is not possible for the NIT Andhra Pradesh to consider the investment objective, financial situation and particular needs of each party who reads or uses the Tenders Schedule. Certain prospective Bidders may have a better knowledge of the scope of work than others. Each prospective Bidder should conduct his own investigations and analysis and check the accuracy, reliability and completeness of the information in the Tender Schedule and obtain independence advice from appropriate sources.

The Director, NIT Andhra Pradesh reserves the right to change any or all of the provisions of this request for Proposal. Such changes would be intimated to all parties procuring this request for Proposal.

The Director, NIT Andhra Pradesh reserves the right to reject any or all the Bids submitted in response to this request for Proposal at any stage without assigning any reasons whatsoever.

Annexure-I

PART-I (TECHNICAL BID)

All the commercial conditions shall also be indicated in this part. Deviations, if any, to our specifications shallbebroughtoutveryclearly.Biddersshallmentionpoint-wiseconfirmation with regard to technical specifications given in our Enquiry.

S No.	Particulars	Details
1	Bidder's name	
2	Registered Office and address	
3	Working Place of the office	
4	Year of Establishment	
5	Type of Firm (Ownership, Partnership, PvtLtd or Ltd Co.	
6	Details of ownership (Name and Address of the Board of Director, Partners etc)	
7	Name of the authorized signatory who is authorized to sign all the relevant documents (power of attorney, if any to be submitted)	
8	Contact Details	
	Name of the contact person	
	Designation	
	Telephone Number(Office)	
	Mobile Number	
	Email Id	
9	Address forcommunication	
10	Registration Numbers:	
	Firm Registration No.	
	GST No.	

11	PAN Number	
12	Total Annual Turnover for last three years	2017-18: Rs 2018-19: Rs 2019-20: Rs
13	Whether Agency has been blacklisted by any Govt or Semi-Govt. organization or any other organization? If yes, provide details	YES/NO
14	Do you accept all terms and conditions of tender document and signed the tender document?	YES/NO
15	Do you agree to provide services as per the Institute's requirement?	YES/NO
16	No. of years of service in the field of Supply, Installation, Testing and commissioning of Thermal Laboratory Equipment's	
17	Have you submitted the relevant work order(s), work completion and satisfactory certificate(s), IT returns, audited accounts statement / bank statement etc.?	YES/NO
18	DD Number, Amount and Date of the EMD submitted	
19	Bank Particulars	I
	Account name	
	Type of A/C: (SB/CA/CC)	
	A/C No.	
	IFS code	
	Name of the Bank	
	Branch	

Enclose all certificates in support of above statements.

Date:

Place:

Authorized Signatory Name: Designation: Company: ContactNo.

Company Seal

Annexure-II

PART II – FINANCIAL BID

1. Name of the Bidder:

TABLE:

SI. No.	Item Description	Quantity (Unit)	Unit Rate Rs.	Total Amount Rs.	
<u>Supp</u>	Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem				
1.	Compact Saturated Steam Turbine with Boiler and DAQ	1			
2	Computerized Four Stroke Three Cylinder Water Cooled Diesel Engine Test Rig with CRDI Programmable ECU - Variable Injection Timing and Variable injection Pressure	1			
	Computerized Four Stroke Three/Four Cylinder Water Cooled Petrol Engine Test Rig with Programmable ECU and Morse Test Rig	1			
4	Computerized Variable Compression Ratio Multi-Fuel Engine Test Rig with Programmable Separate ECU for CRDI, PFI and Manifold Gas Injection Kit	1			
			Total Cost		
	(Taxes as a	pplicable)		
		Grand Tota	l in words		

Note: a. If there is a discrepancy between the rates quoted in words and in figures, the amount quoted in words shall prevail.

b. The total amount quoted above will be including for supply, installation, testing and commissioning shall be treated for determining the Lowest Bidder (L1). Nopartial supply shall be assigned to any of the vendor(s). Hence, the vendor should quote/supply all the items mentioned at clause (7) titled "Scope of supply" else the bid shall be treated invalid.

Signature

Name and Address of the Bidder with stamp

Place

Date

PROFORMA FOR BANK GUARANTEE

То

WHEREASBidder"hassubmitteditsBIDdated	(Name of Bidder) (hereinafter called "the
Contract and/or description of the goods)	
BID") in favour of(hereinafter called the	
KNOW ALL MEN by these presents that we,	Bank, having its Registered Office at
boundunto(nameoftheClie	ss of bank) (hereinafter called "the Bank") are ent)forthesumofRs (Rupees or which payment will and truly to be made to
the said Client, the Bank binds itself, its successors and common seal of the said Bank thisday of _ 20	assigns by these presents; Sealed with the
 THE CONDITIONS of this obligation are: 1) If the Bidder withdraws its BID during the period of BID vaccept the correction of errors in accordance with the bidder having been notified of the acceptance of I validity; a) Fails or refuses to execute the contract, if require b) Fails or refuses to furnish the performance Guarant Terms and Conditions of this BID. 	bidding documents; his BID by the Client during the period of BID d; or
We undertake to pay to the Client up to the above am without the Client having to substantiate his demand, provid the amount claimed by him is due to him owing to the occu specifying the occurred condition or conditions. Notwithstanding anything contained herein,	ded that in his demand the Client will note that
ourliability under this Bank Guarantee shall not exceed Rs	
(Rupees	only).
The Bank Guarantee is valid up to and we part thereof under this Bank Guarantee only and only if you	are liable to pay the guaranteed amount or any
	SEAL & SIGNATURE OF THE BANK
*The Bank Guarantee Should be in favou Tadepalligudem	r of The Director, NIT Andhra Pradesh,

Annexure - III

DECLARATION

(To be provided on letter head of the Bidder)

I/We_____do hereby certify that our firm is not blacklisted and no enquiries / cases are pending against us by Govt. of India / Govt. of Andhra Pradesh or by any State Board Universities, since inception of the firm / company.

All the terms and conditions given in the tender draft "For Supply, Installation, Testing and Commissioning of Thermal Engineering Laboratory at NIT Andhra Pradesh, Tadepalligudem" issued by NIT Andhra Pradesh, Tadepalligudem are acceptable to us.

We also certify that the information mentioned in the submitted documents is true and complete in any every respect and explicitly agree that in case at a later date it is found out by the Institute (NIT Andhra Pradesh, Tadepalligudem) that any details provided herein by us are incomplete/incorrect, any contract given to us may be summarily terminated for thwith, our firm may be blacklisted, and that the Institute may also initiate any other legal/penal proceedings, as deemed fit by it.

Date:

Place:

Authorized Signatory Name: Designation: Company: Contact No. Company Seal: