

NATIONAL AUTOMOTIVE TEST TRACKS

NOTICE INVITING QUOTATION

FOR

Supply Installation Testing and Commissioning of Data logger and Acceleration and Gyro Sensor;

AT

NATRAX
PITHAMPUR, DIST. DHAR (Madhya Pradesh)

Tender No. - NATRAX/PROC/T&D/22/23

National Automotive Test Tracks (NATRAX)

NH-52, Old Agra- Mumbai Highway, Near to Pithampur Flyover, Post Khandwa (Near Pithampur) Dhar District, Madhya Pradesh-454774

Phone: +919893892310, Fax – 07292-256101 Email: a.prabhakar@natrip.in, anuj.kumar@natrip.in



1. General Instructions:

National Automotive Test Tracks (NATRAX) is an Automotive Testing & Certification Centre under NATRIP Implementation Society (NATIS)/National Automotive Board (NAB) which is an autonomous body constituted by Ministry of Heavy Industries, Government of India. NATRAX has been set up on approx. 3000 acres of land for comprehensive testing and evaluation of all types of automobiles, near Pithampur, Dist. Dhar, (Madhya Pradesh, India).

The National Automotive Test Tracks (NATRAX), invites Password Protected Quotations/Bids from the qualified and experience Bidder(s) who meets the specified eligibility criteria in this document in the prescribed Proforma for performing, executing and implementing the works on the terms and conditions contained in this Bid document. Brief description of works and the timelines for NIQ/tender are summarised in the table below:

Description of Work	Period of Contract	EMD	Date of start of floating of tender	Last date for submission of Bid	Date & Time of Bid opening	Estimate d Cost
Supply Installation Testing and Commissioning of Data logger and Sensor; after sale service; maintenance support; and training to its key personnel, operators & mechanics at NATRAX- Pithampur	6 months from the date of Issue of Work Order/ Purchase Order	Rs 55,000/ -	18 [™] Jul 2021	05.08.2022 at 1500 Hrs	05.08.2022 at 1530 Hrs	Rs 26 Lakh

The Bidder(s) who meet the minimum eligibility criteria (MEC) as mentioned in the Instruction to Bidder (ITB) may be eligible to become successful in the Bidding process. The bidder(s) in the form of JV/Consortium is not permitted.

2. Bid Submission details:

a. Password protected Bids/Quotations are to be submitted by the Bidder(s) at the following email ID's not later than the aforesaid time & date or as next convenient date & time on pre-intimation. (for password protection details please refer Annexure IV of this document).

mail to: a.prabhakar@natrip.in, anuj.kumar@natrip.in,

OR

Sealed Bids/quotations may also be submitted in the bard copy containing **Technical Bid**



and Financial Bids in TWO different sealed envelops at NATRAX Hub office in the aforesaid date and time. However, Bidders are encouraged to Bid/quote through electronic mode considering the ongoing Covid pandemic.

- b. No Bids will be accepted after the aforesaid date and time. However, on exceptional cases, NATRAX reserves the right to extend the time/last date of submission of Bid to a next convenient date/time before opening of the Bids.
- c. Bids sent telegraphically or through other means of transmission (telefax, etc.) which are not **Password Protected** shall be treated as defective, invalid and shall stands rejected.

Please Note: - In case of online Bid submissions Technical Bid and Financial Bid should have different passwords and in case of Bidder who are willing to submit the Bid in Sealed envelop in offline mode are advised to be present while Bid opening at NATRAX HUB.

d. NATRAX shall not be responsible for any delays for non-receipt /non-delivery/or any technical errors or due to wrong addressee. Bidders may confirm the receipt of their Bids submission from NATRAX

3. Disclaimer:

NATRAX reserves all rights to accept/ reject/modify/split any or all proposals without assigning any reasons. Bidders shall not have any cause of action or claim against NATRAX for any of its decisions.

For NATRAX

lead Procurement & Stores



ANNEXURE I

INSTRUCTION TO BIDDERS (ITB)

1. Bidders are required to submit their Bids in two parts in a Password Protected PDF format, named as "Bid for Tender No. NATRAX/PROC/T&D/22/23" on the subject of the email, containing two separate Password Protected PDF document, as given below. The Password Protected Bids shall be submitted at the mentioned email ID(s) before the closure of Bid submission date/time.

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Sealed Bids/quotations may also be submitted in the hard copy containing Technical Bid and Financial Bids in TWO different sealed envelopes at NATRAX office in the aforesaid date and time. However, Bidders are encourged to Bid/quote through electronic mode considering the ongoing Covid pandemic.

a) The first Password Protected document marked as "Technical Bid for Tender No. NATRAX/PROC/T&D/22/23" shall consist of all the technical details eligibility, commercial terms and conditions and documents sought in the NIQ/Tender along with the signed copy the NIQ/Tender document. Further, the Technical Bid must include a copy of the unfilled Financial Bid of the Bidder without any information on the prices

In case of offline Bid submission, the sealed document marked as "Technical Bid for Tender No. NATRAX/PROC/T&D/22/23" shall consist of all the technical details eligibility, commercial, terms and conditions and documents sought in the NIQ/Tender along with the signed copy the NIQ/Tender document. Further, the Technical Bid must include a copy of the unfilled Financial Bid of the Bidder without any information on the prices

- b) The second Password Protected document marked as "Financial Bid for Tender No. NATRAX/PROC/T&D/22/23" should consist of the Financial Bid duly filled and signed by an authorised person from the Bidder's.
 - OR In case of offline Bid submission, the sealed document marked as "Financial Bid for Tender No. NATRAX/PROC/T&D/22/23" shall consist of Financial Bid duly filled and signed by an authorised person from the Bidder's.
- c) Incase of online Bid submission, the password of the documents shall be submitted by the Bidders at the time of the Technical Bid opening and the Financial Bid Opening respectively.

Please Note: - Technical Bid and Financial Bid should have different passwords.

The Meeting link for the Technical Bid Opening is as follows:

TO BE SHARED BEFORE BID OPENING

2. Technical Bid Opening:

The Technical Bids are opened at the first instance and evaluated. At the second stage, financial Bids of only technically qualified Bidder shall be opened with prior intimation about the date and time for further scrutiny, evaluation, ranking & placement of order.

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- 3. The Bidders are expected to meet the minimum eligibility criteria (MEC) as given in this document. NATRAX will disqualify the Bid(s) those do not meet the minimum eligibility criteria as laid down, based on their submission along with the Tender documents even after the Bid opening process is concluded.
- 4. The Contract shall be governed by the terms and conditions specified in this tender document including amendments, work order etc.,
- 5. All Bidders are hereby explicitly informed that "CONDITIONAL OFFERS" or "OFFERS WITH DEVIATIONS" from the conditions of Contract, the quotation not meeting the minimum eligibility criteria, technical specifications, or any other requirements as stipulated in the Tender documents are liable to be "REJECTED".
- Bidders should give details of their technical soundness and provide list of customers/client of previous works of similar nature in Government Departments/ Undertakings/ Public / Private sectors/Autonomous etc.,

Minimum Eligibility Criteria: -

Documents to be submitted along with the Bid:

The Bidders who's Bid meet the following criteria would only be considered as responsive and evaluated by NATRAX.

i. MEC 1: -

Legal Valid Entity: The Bidder shall necessary be a legal valid entity either in the form of Proprietary/Private Partnership/Private/Govt./ Public/Autonomous. <u>In form of JV/Consortium is not permitted.</u>

List of acceptable documents to be submitted with Bid: -

- a) License certificate/Gumasta of the firm or
- b) Details of Owner/partners of the firm
- c) Copies of Income Tax Registration/PAN Card, GST registration, PF registration and any other statutory requirements, etc.,
- ii. MEC 2: Financial Capabilities: The Bidder should have minimum 3 years' experience with Minimum Average Annual Financial turnover during the last three years, ending on 31st March of the previous financial year (2018-19, 2019-20 & 2020-21), should be as Rs 10 Lakh. Documentary evidence in the form of certified Audited Balance Sheets of relevant periods or a certificate from the Chartered Accountant / Cost Accountant indicating the turnover details for the relevant period shall be submitted with the Bid.

In case the date of constitution / incorporation of the Bidder are less than3-year-old, the average turnover in respect of the completed financial years after the date of constitution shall be taken into account for this criterion. For startups registered firms, no turnover is required.

List of acceptable documents to be submitted with Bid:

a) Certified balance sheets for relevant period mentioned above





- b) Certificate from charted accountant / cost accountant indicating turnover details for relevant period mentioned above
- c) The CA certificate must necessarily have UDIN.
- iii. MEC-3 –(A) Experience: Should have successfully completed minimum 3 similar works during last 3 years for any reputed firm/ Govt.,/Private institution etc., . Documentary evidence in the form of completion certificate, Work order, Agreement, Purchase Order shall be uploaded with the Bid.
- (B)Similar works: The Bidder should have successfully completed similar works* component in the last 3 years meeting the following criteria:
 - a. Three similar completed works costing not less than the amount equal to 40 (forty) percent of the estimated cost; or
 - b. Two similar completed works costing not less than the amount equal to 50 (fifty) percent of the estimated cost; or
 - c. One similar completed work costing not less than the amount equal to 80 (eighty) percent of the estimated cost;
- Similar Works*: successfully completed work for Supply of instruments & sensors for automotive testing, for any Govt Dept.,/Reputed firm Private Institution/Academic Institutions/etc.

List of accepted documents as proof of MEC (iii) above:

- a) Completion certificate along with Purchase Order (PO)/ work order, with value of works, etc.,
- b) Incase completion certificate/ (PO) does not clearly mention the value of work executed, then the Bidder shall submit the fresh summary & proof as TDS, CA certificate, Excise, GST returns etc.,
- c) Incase PO/Work order/completion certificate issued by any private employer, than form 26AS should be submitted to support the genuineness of the same.

7. Tender Fee & Exemptions: -

- a) This tender is free of cost.
- b) If registered under Startups and "Micro & Medium Small Enterprises" (MSME's), supporting documents need to be submitted to avail exemption from Earnest Money, subject to verification of certificate.
- c) If registered under <u>Start-ups</u> and MSME's, shall be exempted from the prior experience and turnover as per the guidelines issued by Govt subject to submission of valid



- certificate. In-case of 'Start-ups' a detailed report on the technical skillet & capability of the company may be submitted.
- d) For Startups and MSME, price benefit shall be given as per the guideline, subject to submission of valid certificate.
- e) The Bids accompanied without EMD/ MSME certificate shall be deemed as unresponsive and shall not be evaluated further.
- 8. The Bidders are expected to carefully examine all the contents of the Tender documents/NIQ including instructions, conditions, terms, specifications, drawings (if any), shall inspect the Site with prior notice to NATRAX and at Bidders own cost, acquaint himself with all local conditions, means of access to the work, nature of the work and all matters pertaining thereto & take them fully into account before submitting their offer. Failure to comply with the requirements as detailed in these documents shall be at the Bidder's own risk. Bids which are not responsive to the requirements of the Tender will be rejected.
- 9. While all efforts have been made to avoid errors in drafting of the Tender documents, the Bidder is advised to check the same carefully. No claim on account of any errors detected in the Tender documents shall be entertained.
- 10. The Bidder shall carry out all the work strictly in accordance with Specification, Standard Practices and instructions of NATRAX or NATRAX's representative and deviation on any account will not be permitted. If in the opinion of NATRAX, changes have to be made and it desires the Bidder to carry out the same. The decision of NATRAX in such cases shall be final and shall not be open to arbitration.
- 11. The successful Bidder is bound to carry out associated work necessary for the completion of the job even though such items are not included in the quantities to achieve end results and deemed to be priced in the other items. No claim on this account shall be entertained.
- 12. Addendum / Corrigendum (if required) to the Tender may be issued prior to the date of opening of the Bid to clarify or to intimate any changes/modifications etc. All such addendum / corrigendum shall be treated as an integral part of the Tender.
- 13. Any effort by a Bidder to influence NATRAX or any of its functionaries in the process of examination, clarification, evaluation and comparison of tenders and in decisions concerning award of contract, may result in rejection of the Bid.
- 14. In order to afford prospective bidders, reasonable time for preparing their Quotes after taking into account such amendments, NATRAX may, at its discretion, extend the deadline for submission of Bids.
- 15. Information relating to the examination, clarification, evaluation and comparison of Bids and recommendations concerning the award of Contract shall not be disclosed to Bidders or other persons not officially concerned with such process.
- 16. NATRAX reserves the right to accept / reject or modify any Bids, and to annul the Tender process and reject all Bid(s)/quotation(s), at any time prior to award of Contract, or to divide the Contract between/amongst Bidders without thereby incurring any liability to the affected Bidder or Bidders or any obligations to inform the affected Bidder or Bidders of the grounds





for NATRAX's action. Any Bidder not following ITB stands rejected.

17. TECHNICAL BID EVALUATION

- a) NATRAX shall follow the Segregated Bid evaluation system (No bearing of technical score in the financial Bid evaluation and L-1 in the financial Bid shall be deemed as successful Bidder) to determine the successful Bidder. (Bidders may also refer the SCC)
- b) The Bidder must qualify the all three MEC's.
- c) The Bidder is requested to specify what particular value he is offering for each particular requirement, rather than just stating he is fulfilling the Mínimum Requirement.
- d) During the technical Bid evaluation process, NATRAX may ask clarifications to the Bidder through E-mail for confirming and consolidating their technical offers.
- e) All such clarifications are required to be answered by the bidders by E-mail, within the time specified by NATRAX.
- f) Only the technically qualified bidders shall be intimated for financial bid opening in writing.
- g) The Financial Bids of the Technically qualified Bidders shall be opened through online mode and the Financial Bids received through off-line mode shall also be opened on the same day and time at NATRAX Hub.

18. FINANCIAL BID EVALUATION:

- a) For the evaluation of the Financial Bids, the eventual Bid prices shall be ascertained after considering all the terms and conditions associated with the Bid price specified in the Financial Bid document and after detailed scrutiny of the financial bid.
- b) No Bidder shall be allowed to propose/carry out any revision / correction / modification in his Price Bid offer.
- c) If there is a discrepancy between the sub total/s and the total price that is obtained by multiplying the unit price and quantity/adding the sub total/s, the sub total/s shall prevail and the total price shall be corrected, unless in the opinion of the Employer that there is an obvious misplacement of the decimal point in the sub total price, in which case the total price as quoted shall govern and the sub total/s shall be corrected;
- d) If there is an error in a total, corresponding to the addition or subtraction of sub totals, the subtotal/s shall prevail and the total shall be corrected; and
- e) The Bidder needs to fill the rates against each item in word as well as in figures as mentioned in BOQ (Financial Bid). In case of any discrepancy, the rate provided in word shall prevail and correct the amount against the item. All the prices should be inclusive

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of all taxes and GST.

- f) The amount stated in the Letter to Bid will be adjusted by the Employer in accordance with the above procedure for the correction of errors and, shall be considered as binding upon the bidder. If the Bidder does not accept the corrected amount of Bid, the bid will be rejected.
- g) Contract negotiations, if any, will be held before the issuance of Letter of Acceptance/ Notification of Award. The negotiation shall conclude with a revised offer letter from the successful bidder, affecting the discounts if any and accepted by NATRAX.

19. Award of Work:

- a) Prior to the expiry of the period of Bid validity prescribed, NATIS will issue to the Successful Bidder, the Work Order. The Successful Bidder shall return one copy of the Work Order to NATRAX duly acknowledged and signed by the authorized signatory, within two [2] days of receipt of the same by him.
- b) NATRAX shall notify all the unsuccessful Bidders and discharge/ return their Earnest Money Deposit. No correspondence will be entertained by NATRAX from the unsuccessful Bidders.

20. Validity of bids:

The rate quoted should be valid for a minimum period of 90 days from the last date of Submission of Quotation. No claim for escalation of rate will be considered at any point of time.

- 21. Prospective bidders requiring any clarification of the Tender may write to a.prabhakar@natrip.in; anuj.kumar@natrip.in,
- 22. The Bids / related correspondences shall be made in English language.

23. Special Terms & Conditions:

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a.	Scope of work	Supply Installation Testing and Commissioning of Data logger and Sensor; after sale service; maintenance support; and training to its key personnel, operators & mechanics at NATRAX-Pithampur			
b.	Contract Period	Six months from the date of Issue of Work Order/PO			
C.	Engineer Incharge (EIC)	Shall be notified after award of work			
d.	Rate Firmness	The charges/rate quoted by supplier must be firm throughout the Contract period and no escalation of any kind is permissible, even incase of time extension.			
e.	Warranty Period	Two years from the date of acceptance by EIC.			
f.	Payment, Mode	 i. 70% payment, after satisfactory supply & acceptance, on submission of invoice along with supporting document and 			



	and Datastias	cortified by Engineer In charge	
	and Retention	certified by Engineer In-charge. ii. Balance 30% after successful completion of Installation & Commissioning and Acceptance by EIC. iii. Payment shall be made after statutory deduction as applicable. iv. The payment shall be released within 15 working days from the date of certification by EIC. v. Advance payment: maximum 10% of contract value may be paid after receiving request from contractor and submission of bank guarantee of 110% of the requisite amount. An interest 10% per annum shall be charged on the outstanding advance payment. The said advance payment shall be released in minimum two instalments. Contractor has to submit an utilization certificate for the said advance payment. vi. The GST/Taxes & duties of Govt. will be reimbursed on actual basis upon the submission of original receipt / documentary evidence.	
		All the payments shall be made through RTGS only.	
g.	Liquidated Damages	0.1% of the Contract Price per day to a maximum of 10% of the Contract Price.	
h.	Project Facility / Place of Installation/deliver y	A STATE OF THE STA	
i.	Tender Document Fee	Free of Cost	
j.	Bid Security/EMD	Rs 55,000/-	
k.	Performance Security	3% (Three) of the Contract value should be submitted as Performance Security by the Successful Bidder on award of Contract. Performance Security may be furnished in the form of an A/C Payee Demand Draft, Fixed Deposit Receipt or Bank Guarantee from a Scheduled Commercial Bank favoring "National Automotive Test Tracks" & payable at Pithampur and should remain valid for a period of ninety days beyond the date of completion of all Contractual Obligations. The performance security shall be returned after completion of all Contractual obligations and recommendations of NATRAX officials. Bid Security/EMD will be returned to the successful bidder on receipt of Performance Security.	
1.	Other Terms and conditions	 i. This Annual Maintenance Contract shall be executed by the service provider and SHOULD NOT BE sub-contracted to any agency, in any form. ii. The work under this Contract shall be serviced only by the service provider's authorised, qualified and competent 	



	sarvice personnel
9	service personnel. iii. No extra charge is payable for to and fro, boarding and lodging for the service personnel coming to NATRAX.
m. Termination of Contract	If the work/service is found to be not satisfactory or not found as per the specification indicated in this document, the Service Contract will be terminated with short notice. Downtime penalty will be considered as one of the factors for gauging service efficiency.
24. The bidder should give summarily rejected:	e the following, duly signed and sealed, failing to which the bids will be
25. DECLARATION:	
(To be executed on	Bidder's letter head)
ated an	he content & requirement of this Tender No. NATRAX/, d do hereby accept to furnish the same in compliance with all terms & pered/modified the tender in any manner and breach of any such, will ad / or prosecuted.
	firm/company has not been blacklisted or debarred in the past by any n from taking part in Government tenders.
tage of Tender or Contract,	found false or in case of breach of any of terms and conditions at any I/We are fully aware that the Tender/ Contract will be rejected / yments (for completed/partially completed), Retention, Bid Security etc., shall be forfeited.
gnature of the Bidder:	
ame and Designation:	
ddress:	
ontact details:	
lace:	
Pate:	Seal of the Bidder's Firm





ANNEXURE - II

a) Introduction- NATRAX- Pithampur

NATRAX-Pithampur is located on Mumbai Highway near Pithampur Industrial area at a distance of about 40 kms from Indore city on National Highway 3. The land is predominately flat is spread over an area of 3000 acres. NATRAX serves as a comprehensive test facility and comprises of Proving Ground (Test Tracks) and Vehicle Dynamics Lab (Centre of Excellence).

TECHNICAL CONDITIONS

Data logger, IMU & Acceleration

1. Application Note:

We tests road side barriers by crashing a test vehicle into barrier around 100-110 Kmph. During this crash we need to measure vehicle accelerations and gyro. The data from accelerometer and gyro is very important to calculate certain parameters as mentioned in the European standard EN1317. For the same we need suitable data logger and accelerometer & gyro sensor. As per the test we performed earlier we used to fix data logger at the back seat of the car and tie logger firmly using ratchet belt with the seat. Supplier shall provide good solution suitable for crash test to mount logger/equipment/sensors into vehicle. We install/fix accelerometer & gyro sensor at location of center of gravity of test vehicle by using instant adhesives. Then we installs GPS sensor on vehicle to record speed data. Further we connects sensors to logger and configure to record data. We then look at the data by maneuvering vehicle by accelerating, braking and turning. Once we ensure the accelerometer and gyro data is correct we remove laptop from the vehicle and leave logger in recording mode. Further toe vehicle pulls test vehicle and just before the impact, toe vehicle releases the test vehicle by some means of mechanical arrangement. Test vehicle then continue and hit the barrier at 15 degree or 20 degree as per standard.(During crash no one seats into vehicle, vehicle is in ignition and neutral condition with loggers and sensors in recording mode). Usually vehicle contained by the barrier for few milliseconds and exits from barrier, further redirect towards road and stops. These impacts generate g levels of 50gs and some times more. These equipment should be able to sustain impacts during trails and should be capable of recording data correctly without disruption hence equipment must with stand at least 100g forces/accelerations minimum. Logger must have internal batteries to provide sufficient power to logger and Acceleration & Gyro Sensor. During crash into barrier if/unfortunately logger disconnects from external power source it continues to record and save data. This will ensure that we will get good data of crash test without losing it.

2. Dimensions, main characteristics and technical specification.

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The characteristics listed below shall be considered minimum requirements apart from any other characteristic required for the compliance with the standards and/or feasibility to perform the tests in the described manner.

This equipment is intended to be used for more than one test.

Please refer table-1, table-2 and Table3 for technical requirements for data logger, IMU and Tri-axial Accelerometer respectively.

Table-1 (Data logger)

Data logger	Require Data logger for measurement of Acceleration and Gyro data. Logger should comply and meet all requirements of ranges, ruggedness and shall exerts impact acceleration happens in a crash test. Logger must record data without fail. Logger should comply for SAE J211 and ISO6487			
Number of Channels	16			
Internal Battery		nternal battery with backup to supply power for One hour annels while in use		
Power	Supply Voltage: 9-12 VDC; Push button power control, should not be impact critical.			
Start & Stop Trigger Options	Level Trigger: Positive or negative level on any active sensor channel (first level crossing of any programmed sensor triggers system). So that separate channels can be configured for trigger while crossing the set threshold of any channels. The separate channels trigger conditions shall be used in OR condition, i.e. if we set 10g for channel number 1 and -20deg/s (yaw output of IMU sensor) then logger should trigger recording when any one of the condition gets true. Software Trigger: Data collection may be started or triggered via software. After software trigger logger should record stand alone even if laptop computer disconnects from the logger.			
	Triggering off/stop recording- The data files should be closed properly as soon as logger powered off manually or logger off automatically before battery discharge and power cut off to logger from internal battery.			
Environmental Conditions	Operating Temp: 0 to 60°C Humidity: 95% RH non-condensing Shock: minimum 100 g.			
Bridge or Voltage Sensor	Sampling rate	100 kHz		
Interface	Gain Range	0.5 to 10,000 Minimum		
	Linearity (typical):	0.1% (gain 1 to 400)		



	Accuracy	0.2%	
	Excitation	Shall supply necessary excitation voltage to bridge or	
	Voltage:	sensors connected to input channels	
	Shunt Check:	Shall available internally and shall be performed from software.	
	Sensor ID:	Dallas or Endevco. Shall read the supplied sensors (IMU and Accelerometer.)	
Programmable offset compensation	Shall have provision to make any offset null.		
Resolution	16 bit resolution minimum		
Anti-Aliasing Filter	Logger shall have functionality of Anti-aliasing filter.		
Memory	Shall have enough non- volatile flash memory to record for at least half an hour with 10KHz sampling rate on 12 channels, minimum		

Table 2 (IMU sensor)

IMU	IMU(Inertial Measurement Unit) 3 Axes accelerometer(g) and 3 Axes gyro(degree/second) sensor shall be provided. IMU shall be of small size and single piece. Signal cable with 5m length minimum, shall have suitable/adaptable connectors with the offered logger.		
Accelerometer	Range: ±200 to ±	-500 g	
Specification	Frequency respo	nse: 2000 Hz	
Gyro Specification	Range:	±300 to ±500 degrees/second	
General Specification	Sensor power Supply	Shall be powered/excite from the offered logger's inpuchannel ports.	
	Non-Linearity	Shall be less than 1% of FSO	
	Transverse sensitivity	Transverse sensitivity or cross-talk shall not more than 5%.	
	Damping ratio	0.7 nominal	
	Shock limit	3000g Minimum	
	Operation Temperature	-20° to 60° C	



v	Cable size	Minimum 5 meters		
Necessary items to be	To work with sens	To work with sensor and for proper installation and commissioning of		
supplied with sensor	sensor to various s	sensor to various surfaces all necessary tools, screw, tapper etc. should be		
500	included in delivery.			

Table 3 (Tri-axial DC Response Accelerometer)

Tri-axial Accelerometer	Accelerometer	A tri-axial accelerometer of DC response suitable for
Specification		crash application shall be provided, having at least 2
		holes to screw accelerometer on measurement surface.
	Range:	±100 g
	Frequency response:	2000 Hz
	Sensor power	Shall be powered/excite from the offered logger's input
	Supply	channel ports.
Damping ratio 0.7 nominal		0.7 nominal
	Type:	DC Response
	Compatibility with	The sensor should be compatible with the offered data
	logger	logger solution technically as well as hardware
		connection input to the data logger channels.
	Cable size	Minimum 5 meters

3. General and Test Procedure

be the responsibility of the supplier. Supplier shall demonstrate on real barrier crash test and schedule training/installation and commissioning at least for 2 days before barrier crash, 3rd day real barrier crash and 4 day for data retrieving and solving queries to NATRAX engineers. This is suppliers responsibility to supply any special equipment/tools and consumables require to install and commission instruments on vehicle and inform to NATRAX for the general tools and consumable required at-least 20 days before training schedule. Supplier has to avail

detailed agenda of training/installation/commissioning.

Installation, training and trails to demonstrate proper functioning of the system will

necessary document/datasheet/manual/SOP before training and shall share

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b	Preference shall be given to the supplier who will fulfill the technical and functional requirements and has local service provider in India for calibration and repairs of offered equipment.
С	All calibrations shall be traceable to international standard and follows/complies to ISO 17025 calibration. Calibration shall be supplied with 2 years of calibration due date.
d	For future calibration of logger and sensors, services shall be provided by the supplier. Calibration shall be traceable to international/national standards and compliant to ISO 17025, & Shall full-filling crash application general criteria.
е	All of the equipment shall comply with ISO 6487 and SAE J211 recommended practices
f	Mechanical and Strength properties: The logger and it's accessories must be robust, and internal electronics and structure must be so that it exerts and with stand impact forces, accelerations generated during the barrier crash test. All equipment must sustain minimum 100g accelerations during operation and 1000g
	shock.



Form for the submission of Financial Bid

Financial Proposal Submission Form

(To be Executed on Letterhead of the Bidder)

FINANCIAL PROPOSAL SUBMISSION FORM

[Location, Date]
To: The Head Procurement NH-52, Old Agra- Mumbai Highway, Near to Pithampur Flyover, Post Khandwa (Near Pithampur) Dhar District, Madhya Pradesh-454774
Dear Sir,
We, the undersigned, offer to provide the equipment & services in accordance with your Tender No, dated and our Technical Bid. Our attached Financial Bid includes the price in the format for financial bid provide as part of tender documents. The total price of our offer is (in figures and words) and includes all the deliverables under this tender as per our Technical Bid.
We hereby declare that all the information and statements made in this Bid is true and complete in all respects and is as per the guidelines and terms & conditions laid down in the tender document. We further understand that any information which is found false or is not as per the guidelines and terms & conditions of the tender document may lead to our disqualification.
Our Financial Bid shall be binding upon us subject to the modifications resulting from Contract negotiations, up to expiration of the validity period of the Bid.
We understand NATRAX has right to accept or reject our Bid as per its discretion.
Yours sincerely,
Authorized Signature [In full]:
Authorized Signature [In initials]:
Name and Title of Signatory:
Name of Firm:
Address:

ANNEXURE-III

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Bill of Quantities (BOQ)/Financial Bid

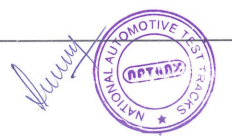
Sr. No.	Particular	Qty	Rates (including shipping charges, Taxes & Duties, loading & unloading etc)
1	Supply Installation Testing and Commissioning of Data logger and Sensor; after sale service; maintenance support; and training to its key personnel, operators & mechanics at NATRAX-Pithampur	1	

Amount in words:)
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For reference only: detailed breakup of above cost

Sr. No.	Particular	Qty	Rates
1	Supply Installation Testing and Commissioning of Data logger and Sensor at NATRAX-Pithampur	1	
2	Five days training to NATRAX official after I&C.	lot	
3	Per year AMC cost after warrantee period	lot	

Signature of bidder





ANNEXURE -IV

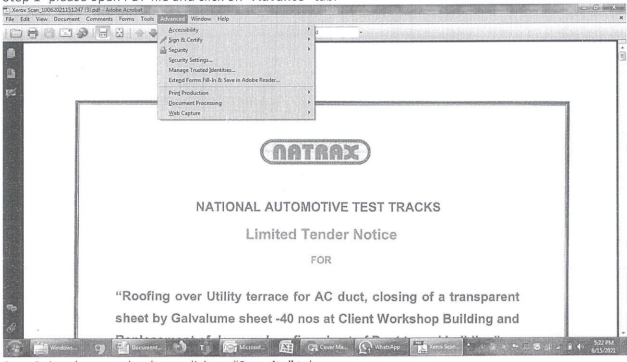
NATRAX Bank details to be used for submission of EMD/Tender Fee (if any) & procedure for passwords protection

100 Z	बैंक ऑग्रं वहीदा Bank of Baroda बिक्य कर्म कि	
1.0	Rupees रुपये या धारक को	
5773	हु आ. तं. 57730100011758 FOR NATIONAL AUTOMOTIVE. TEST. TRACKS. NATRAX. DIVISON	
	SBV2012/UF परता थी सभी जावकार्यों पर सामपुरूप पर देव PIT AUTHORISED SIGNATORY Payable at per st all branches in India PIT	
	#000001# 452012026# 011758# 31	

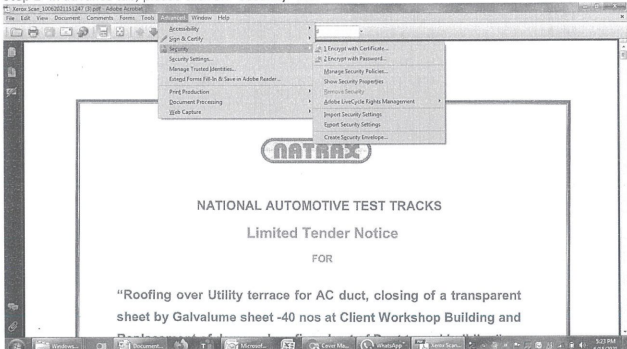
Steps for loading passwords in PDF Files-Method



Step 1- please open PDF file and click on "Advance" tab.



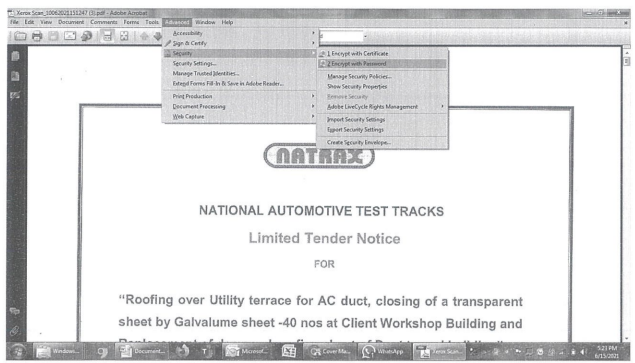
Step 2- in advance tab, please click on "Security" tab.



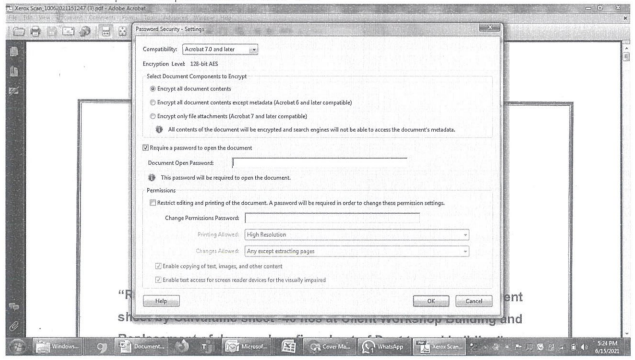
Step 3- in security tab, please click on "2 Encrypt with Password".







Step 4- after that below window will open, please check in option "Required a password to open the document". Than please fill password and click "ok".

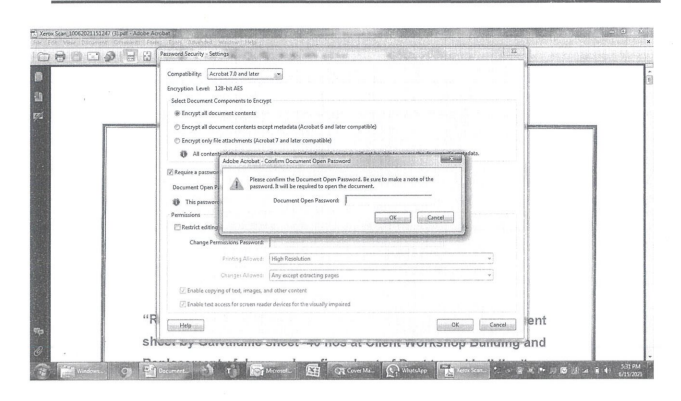


Step 5- after that below window will be open, please fill same password again, and click "ok".

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