

REGD
From

SUPPLY ORDER

The Director General, Supplies & Disposals, Haryana,
S.C.O. No. 09 (1st & 2nd Floors), Sector-16, Panchkula.
Tel. Nos. 0172-2570121-124.
Fax No. 0172-2570121, E-mail: supplies@hry.nic.in

To

M/s A.S.I. Sales Pvt. Ltd.
M-8, Shivam House, Karampura Complex, New Delhi-110015
E-mail: asipl51@gmail.com , Moblie-9810080698

Memo No. 117/HR/E-1/2023-24/
Dated Panchkula, the :-

Subject:- Purchase of various types of Workshop Machinery and Equipments, required by The Director General, Technical Education Department, Haryana.

With reference to your offer No. 1078020 and your letter No. Nil dated 01.07.2025, this office acceptance letter No. 7099 dated 29.07.2025 & your letter No. NIL dated 05.08.2025, on the subject noted above.

2. Please supply as given below from the date of issue of supply order the following material under the terms and conditions already accepted by you in the tender to the Consignee to be intimated by the Technical Education Department, Haryana, Sector-4, Panchkula.

3. The material may please be sent directly to the consignees to be intimated by the Technical Education Department, Haryana, Sector-4, Panchkula to you and for payment, the bill of the cost in triplicate be sent to the consignees for payment under advice to the this office.

Sr. No.	Description of Store	Qty. (In Nos.)	Rates in Rs. per machine, inclusive of all GST/Taxes, Freight, consignee stores FOR etc
1.	Concrete Pan type Mixer (40 liter capacity)	03	76,800/-
2.	Ultrasonic Pulse Velocity Test Apparatus	05	1,72,000/-
3.	Universal Testing Machine 600 KN capacity	03	8,90,000/-

DETAILED TECHNICAL SPECIFICATIONS

Sr. No.	Name of Apparatus / Equipment	Specifications of Apparatus / Equipment
1.	Concrete Pan type mixer (40 litre capacity)	<p>Concrete pan mixer for mixing the concrete as per IS: 1791</p> <ul style="list-style-type: none"> • Mixing capacity: 40 Litre • Dia meter of the drum : 535mm • Depth of the drum : 355mm • Total volume of the drum: 0.08 cum • Motor: 3 BHP • Drum RPM: 30 RPM • Portable & compact • Adjustable blades • Suitable for operation on 440V, 50Hz, three phase, AC supply, cover for operation safely
2.	Ultrasonic Pulse Velocity Test Apparatus	<p>Ultrasonic pulse velocity Test Apparatus: Conforming to IS 13311 - 1992 (Part 2), EN 1205, ASTM C 805, Display 320x240 TFT, Time measuring from 0 to 9999.9 microsecond</p> <p>Technical Specification:-</p> <ul style="list-style-type: none"> • Resolution 0.1 Microsecond • Display 320x240 TFT display • Zero Correction Auto setting/ keypad • Battery Indication On TFT Display • Dimension mm 150x80x60 <p>Test mode through Transmission mode:-</p> <ul style="list-style-type: none"> • Range 0.1 usec. to 9999.9 usec. • Resolution +/- 0.1 usec. • Calibrated accuracy +/- 0.1 usec\ • Operating temperature 0°C to 50°C. • Power 7.2V.DC • Response time Instantaneous. • Testing range Up to 5 meters and 5 Meters and above with amplifier and suitable probes • Possibility to visualize the shape of transmitting wave while it goes through the material checked, by transforming the instrument into a real oscilloscope with the option mode. • Two 55 KHz probes with connecting cables • Facility to directly connect the Digital rebound hammer to the Ultra sonic test velocity to measure the rebound value • RS 232, or RS 485, or USB interface for PC or Printer Connection <p>Standard accessories:-</p> <ul style="list-style-type: none"> • 1 set of 7.2 volt Li-Ion Cells. • Probes cables: 2 Nos (4 Mts. Each) • Transducers : 2 Nos. (2" diameter, 60 kHz / 1.2" diameter, 50 kHz). • Calibration block - 2 Nos.
3.	Universal Testing Machine 600 KN capacity	<p>Universal Testing Machine Computerized require performing the testing on the samples/ specimen as per ASTM A-370, ASTM E-8M, IS 1608, DIN 50120, DIN 50121, DIN 50145 (latest revisions in all cases) including transverse bending testing accessories</p> <ul style="list-style-type: none"> • Capacity 600 kN, 6 pillar type with Hydraulic Jaws • The UTM shall be equipped with suitable grips for testing round as well as flat samples. The dimensions of the specimens to be tested

		<p>are:</p> <ul style="list-style-type: none"> ➤ Flat: From 5 to 40 mm in thickness, and, up to 40mm in width ➤ Round: From 6 mm to 40 mm in dia. <ul style="list-style-type: none"> • The vertical opening (without grips) should be at least 1600 mm, and, the horizontal opening, at least 700 mm • Resolution: - 0.01KN • Connector: - Electrical Connector MIL Standard • Displacement Resolution of Pistón: - 0.1mm • Displacement Resolution Extensometer: - 0.001mm • Max Clearance for tensile test: - 1000mm • Max Clearance for compression test: - 900mm • Clearance between columns: - 375mm • Piston Stroke: - 200mm • Straining/piston speed: - 120mm/min • Middle beam lifting speed: - 320mm/min • For Tension Test: - Clamping jaws for round specimen: - 14-32- & 32-40mmDia • For Flat Test: - Clamping jaws for flatspecimen's-0-20mm • For Compression Test: Pair of compression plates Dia of circular platen: -220mm • The maximum distance between the bending test: -300mm • Total Power: - 2.2 kW Power supply: - 440V, 50Hz, Three Phase, AC supply • The UTM shall be of electronic type with total computer control of operation, data acquisition and analysis. The digital electronics should by state of art and provide high accuracy and fast response. Single range digital conditioners should be used to provide high resolution throughout the entire measurement range, eliminating range change transients. The controller should also automatically recognize and calibrate the transducers used in the equipment. • The software should be user friendly and Windows compatible to enable transfer of data. It should be possible to run the s/w on any PC without the need of installing slave cards. Subsequent to the feeding of the relevant sample dimensions (with the s/w calculating the areas of round, flat, tubular specimens or their segments) , the stress/strain rate and the elasticity modulus range, the UTM will perform the complete test, display out the stress- strain curve in real time ,and, along with sample and dimensional details, display the value of 0.2% Proof Stress & Load, Upper-Lower / Yield Strength & Load and Ultimate Tensile Strength & Load, E- Modulus etc. It shall be possible to print out this total data in form of a free styling report along with graph. <p>Standard Accessories supplied with the machine:</p> <p>Tension:</p> <ul style="list-style-type: none"> • Clamping jaws for round specimens(mm): 10-25 and 25-40 • Clamping jaws for flat specimens(mm):0-20 and 20-40 • Width(mm)ofspecimen70 <p>For Compression</p> <ul style="list-style-type: none"> • Dia meter of platens(mm) 200 <p>For Transverse</p> <ul style="list-style-type: none"> • Diameter of rollers(mm) 30 • Length of Rollers(mm) 170 • Max. span between the rollers(adjustable) (mm) 600
--	--	--

1. **F.O.R. :-** The above rates are FOR destination basis anywhere in Haryana at supplier's risk.
2. **GST :-** Inclusive in above rates.
3. **Freight Charges :-** Inclusive in above rates.
4. **Delivery Period:-** Within 90 days from the date of successful inspection after supply order. The failure to supply within stipulated delivery period may tender to forfeiture of Earnest Money/ Security Deposit and other penal action as per terms and conditions of contract.
5. **Payment:-** 80% payment will be released within 45 days after physical delivery of inspected/ accepted goods in physically good condition at consignee destination. Remaining 20% will be released after satisfactory installation/ working of the machine/ demo at the consignee destination. **The Indenting Departments would have option to release payments in RTGS/ Electronics mode also.**

Delay in payments to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, will attract penal interest on the defaulting amount @ Rs.25/- per rupees one lakh per day of delay beyond the stipulated credit period. Non provision of adequate budget will be no ground for delay in payments to the supplier.

6. **Warranty Period:-** All the machines/ equipment's will be warranted for three years from the date it has been made operational at the consignee location. Performance guarantee shall be released after the completion of performance guarantee period.
7. **Complaint attending mechanism:** In case of any complaint in the working of the machines during the warranty period, the firm shall attend the same within 72 hours from the time of logging of first complaint call by the consignee and the machines must be repaired within 15 days thereafter. The complaints would be logged by the Department officers by email/ fax in order to keep the proper delivery records. Further in case of failure to do so, penalty @ Rs. 1000/- per day per machine will be applicable. If equipment is not repaired within 30 days without any justified reasons, the department/ institute shall be at liberty to repair the same from local market at the cost of the tendering firm to be recovered from the performance guarantee.

8. **Inspection:-** The indenting department will inspect the material twice. First inspection will be done for one sample of each item and second inspection will be carried out for all the items before dispatch of the material. The inspection committee will also sign on each of the items during the inspection before the dispatch of material by the supplier. Thereafter, the consignee will also ensure the quantity received in their institution. The warranty of the material will be three years and the billing should be from Haryana. The inspection will be conducted at the premises of Manufacturer before affecting the supplies.

Only 02 inspections will be allowed, in case, the material offered for inspection by the firm fails to meet the specifications as per the NIT/Order/ Contract and the samples are rejected by the inspecting Committee, the Indenting Department will have the right to take penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future etc. and no further opportunity for inspection would be provide to the supplier firm.

In case, the material offered for inspection by the firm fails to meet the specifications stipulated in NIT/Order/Contract and the samples are rejected by the inspecting Committee, the indenting Department will have the right to levy a penalty at 0.1% of the total order value. In case, the material offered for inspection fails during the 2nd inspection also, the Indenting Department will have the right to increase the penalty to 0.25% of the total order value. In case, the material offered fails during the 3rd and final inspection also, the firm will be liable for penal action including forfeiture of EMD, risk purchase, debarring/ blacklisting in future, and no further opportunity for inspection would be provided to the supplier firm.

9. **PENALTY CLAUSE :-** Penalty to firm on Delay in delivery: If the contractor fail to deliver or dispatch any consignment within the period prescribed for such delivery or dispatch stipulated in the supply order, the delayed consignment will be subject to 2% penalty per consignment per month recoverable on the value of the stores supplied. The other details will be as per provision contained in Sr. No. 14 of "Schedule-'B' Condition of Contract".

10. **PRICE FALL CLAUSE :-** The price charged for the stores shall not exceed in any way the lowest price at which you quote/supply the stores of identical description of stores to State Govt./Central Govt./Institutions/ undertaking/ GeM any other person during the delivery period/ currency period of the rate contracts. If at any time during the delivery/currency period, you reduce the rate, sale price of quoted stores to any person at the price lower than the price

chargeable under this supply order/contract, you are required to inform this office and price payable under the supply order/contract for the stores supplied after the date of coming into force of such reduction of rates shall stand correspondingly reduced to that level. You shall promptly notify the reduction of rates to this office as well as to concerned Indenting Officers/ Consignees. You shall also give a certificate on your bills that the rates charged by you are not in any way higher to these quoted to the GeM, New Delhi and other State Govt. Central Govt. Institutions etc. during the corresponding period. The Indenting Officer shall be required to ensure that requisite certificate is given by the concerned firm on the bills before releasing their payments. Full benefit due to reduction in GeM rate contract or Net Dealer Price during the period of rate contract/ supply will be passed on to the consignee in addition.

11. Failure to effect supply within the stipulated delivery period or repeatedly offering supply liable for rejection may render to forfeiture of Earnest Money/ Security and other penal action as per terms & conditions of the contract will also be taken.
12. SCHEDULE "B":- One copy of the Schedule "B" i.e. conditions of contract applicable is sent herewith duly signed on behalf of Governor of Haryana.

Other terms & conditions will be as per NIT(Schedule-A/Schedule-B) attached

Encls.a/a


Joint Director,
Supplies & Disposals, Haryana,
For & On behalf of Governor of Haryana.

Endst.No. 117/HR/E-1/2023-2024/

Dated :

A copy of the above is forwarded to The Director General, Technical Education Haryana, Bays No. 7-12, Sector-4, Panchkula for information and necessary action. Payment may please made to the supplier strictly as per approved payment terms.


He is also requested to issue consignee wise dispatch instructions direct to the firm immediately under intimation to this office.


Joint Director,
For Director General, Supplies & Disposals, Haryana.

Endst.No. 117/HR/E-1/2023-2024/

Dated : 13/8/21

A copy is forwarded to the following for information and necessary action:-

1. The Accountant General (Audit) Haryana, Sector-33, Chandigarh.
2. The Excise & Taxation Commissioner, New Delhi.
3. St. Section.
4.  Programmer O/o DGS&D, Haryana.


Joint Director,
For Director General, Supplies & Disposals, Haryana.