

Applied Mechanics Department

SV National Institute of Technology – Surat

Ref.: AMD/ 3394

Date: 6th February 2019

Subject: Corrigendum for tender “servo hydraulic actuator assembly and accessories”

Tender reference no: AMD/SDL/Tender/2018-19/3278

General Specifications:-

Clause Number	Old mentioned requirements	Revised requirements
29 (second point)	It is bidder's responsibility to handle the custom clearance process on behalf of SVNIT – Surat. The required document for this will be given and after the process the custom charges will be reimburse by the SVNIT. After custom clearance it is vendor's responsibility to transport and install the equipment at structural dynamic laboratory of applied mechanics department SVNIT-Surat.	SVNIT Surat will handle the custom clearing process once the requirements documents submitted by the vendor. After this, it is vendor's responsibility to install the equipment at structural dynamic laboratory of applied mechanics department SVNIT Surat within 10 days of arrival.
30	The bidder must deposit a Security Deposit at a rate of 10% of work order at the time of accepting the work order within 15 days of receipt of work order otherwise penalty of 2% of the work order will be charged for every week delay and delay of maximum 15 days will be allowed else order will be treated as cancelled without any notice and vender will be blacklisted. The contract will commence only after Security Deposit and penalty if applicable is deposited.	No change as per institute rules
47	The Goods supplied under the Contract shall be fully insured by the bidder in Indian Rupees against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery to the place of destination within India defined as structural dynamic	The Goods supplied under the Contract shall be fully insured by the bidder in Indian Rupees against loss or damage incidental to manufacture or acquisition, transportation, storage and delivery to the place of destination within India defined as structural dynamic



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	laboratory, SVNIT Surat. The insurance shall be arranged by the supplier and the related cost shall be included in the contract price. <u>Full coverage insurance against any accidental loss or damage during the transportation and testing at the site shall be provided by the supplier for minimum period of Three years after successful installation and the related cost shall be included in the contract price.</u>	laboratory, SVNIT Surat. The insurance shall be arranged by the supplier and the related cost shall be included in the contract price.
75	After accepting work order, the bidder shall complete the installation, commissioning and providing training of the entire system within 90 days .	After accepting work order, the bidder shall complete the installation, commissioning and providing training of the entire system within 120 days .

Technical specification:-

Clues number	Technical specifications	Old mentioned requirements	Revised requirements
1.2	Compression capacity: Static and dynamic	100 kN	Minimum 100 kN
1.3	Tension Capacity: Static and dynamic	100 kN	Minimum 100 kN
1.4	Total stroke	+/- 125 mm or 250 mm measured by LVDT or better	Minimum +/- 125 mm or 250 mm total measured by LVDT or better
2.1	Swivel Capacity	+/- 100 kN dynamic capacity	Minimum +/- 100 kN dynamic capacity
2.3	Swivel Angle	+/- 75°	Minimum +/- 20° to Maximum +/- 90°
2.4	Tilt Angle	+/- 15°	Minimum +/- 10° to Maximum +/- 20°



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6/2/19
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