भारतीय प्रौद्योगिकी संस्थान मण्डी कमान्द – 175 075, ज़िला – मण्डी, हिमाचल प्रदेश, भारत



No. IIT Mandi /DSRIC/2023-24/NOC-02/2057

dated 17.11.2023

Sub: Notice for Inviting offers/Objections in respect of Procurement of Structural Dynamics Toolbox (SDT) with FEMLink (Qty – 01 No.)

IIT Mandi is under process to purchase subject cited item from M/s SD Tools Vibration Software & Consulting, Paris, France through on a proprietary basis.

The product description/specifications of the required item are being uploaded for open information to submit offers/objections, if any, from the countrywide manufacturer regarding the proprietary nature of the item quoting Reference No. IIT Mandi/DSRIC/2023-24/NOC-02. The offer should be submitted in compliance with the terms and conditions as attached herewith. The comments/objections may be e-mailed to sricoa@iitmandi.ac.in / arsric@iitmandi.ac.in or submitted by speed post/courier at the below mentioned address on or before **23.11.2023 up to 5:00 PM**. In the event of non-receipt of any objections/comments with in the stipulated time, it will be presumed that vendors of prevailing market don't have any objection towards this enquiry.

The item description of the consumable to be procured is given as **Annexure-1** with this document.

The document is available for download from the Institute website i.e., <u>https://www.iitmandi.ac.in/tenders.php</u>.

To Be Submitted to: Assistant Registrar (SRIC & IR) Indian Institute of Technology Mandi, A-9 Building North Campus, Kamand, Mandi – 175075 Himachal Pradesh Phone: +91-1905-267988

-Sd/-

Assistant Registrar (SRIC & IR)



Annexure - 1

Reference	Product Description
B_ANIwin	Structural Dynamics Toolbox, Academic license under linux
F_ANI	FEMLink Academic license
	10 years Renewal
B_ANIwin	SDT. Academic license under linux
F_ANI	FEMLink Academic licence

Encl.

a. Proprietary & Authorization Certificate from OEM



44 rue Vergniaud, 75013 Paris FRANCE Tel: (33) +1 44 24 63 71 info@sdtools.com

Date: 02/11/2023 Ref: PR22128 Client:

To whom it may concern

This is to certify that the Structural Dynamics Toolbox and FEMLink are proprietary software libraries developed and distributed worldwide only by SDTools having a registered address at 44 Rue Vergniaud, 75013 Paris, France.

SDTools is a (<u>www.sdtools.com</u>) software editor specializing in transferring innovating techniques from research to industry. The Structural Dynamics Toolbox is distributed since 1995 with more than 800 licenses installed in about 15 countries. The FEMLink library allows integration with major FEM codes (NASTRAN, ABAQUS, ANSYS, ...)

Best regards

Fitin B.L

Etienne BALMES Gérant

8 alaut