CSIR -NATIONAL INSTITUTE FOR INTERDISCIPLINARY SCIENCE & TECHNOLOGY THIRUVANANTHAPURPM – 695019, KERALA, INDIA

Date: 03/March/2022



(Constituent Laboratory of CSIR, New Delhi (Ministry of Science & Technology)
An ISO 9001:2008, ISO 14001:2004 & ISO 17025:2005, NABL Accredited Laboratory

Tender No. PUR/IMP/043/21

Τo,

NOTICE INVITING TENDER THROUGH e-PROCUREMENT

Director, CSIR-NIIST invites Online Bids for procurement of following item (https://etenders.gov.in/eprocure/app)

SI. No.	Description of item	Qty	EMD/Bid Security	Type of Bid
1.	Design, Fabrication, Commissioning and Quality Testing of Die for casting of aluminium alloy components by (Buhler Evolution 34 Extended) die casting machine – Squeeze Casting. (Specification as per Chapter 4 Annexure A)	1	Hard copy of BID securing Declaration must be submitted to NIIST Purchase Section before tender opening date (Instead of EMD). The Bid securing declaration, duly signed by Proprietor/CEO/MD of the company as per Annexure–5F of tender document. (on Bidders LETTER HEAD)	Double Bid

Tender No.	PUR/IMP/043/21			
Publishing Date & Time	03 March 2022 at 03.00 PM			
Document Download Start Date & Time	03 March 2022 at 03.00 PM			
Clarification of Bid Start Date & Time	03 March 2022 at 03.00 PM			
Pre-bid meeting Date & Time	Nil			
Clarification of Bid End Date & Time	09 March 2022 at 06.00 PM			
Bid Submission Start Date and Time	09 March 2022 at 06.00 PM			
NDA/Prequalification Closing Date	16 March 2022 at 09.00 AM			
NDA/Prequalification Approval End Date	16 March 2022 at 09.00 AM			
Bid Submission End Date and Time	16 March 2022 at 09.00 AM			
Bid Opening Date and Time (Part I Technical Bid)	17 March 2022 at 10.00 AM			
Address for Communication	The Director CSIR-National Institute for Interdisciplinary Science and Technology Industrial Estate PO, Thiruvananthapuram, Kerala – 695019 e-mail: spo@niist.res.in , Ph: 0471-2491895			