## **Department of Metallurgy and Materials Engineering** Indian Institute of Engineering Science and Technology, Shibpur Howrah - 711 103

Enquiry No.: 01/MET/CPDA/ABM/2019-20 **September 04, 2019** 

Quotations are invited for the supply of the following items/consumable as per specifications under CPDA Account of Dr. Amitava Basu Mallick, Professor, Department of Metallurgy and Materials Engineering (approval order no. 6282/D(FW)/19 dated 27 August 2016). The sealed quotations should be addressed to the Head of the Department indicating enquiry no with date on the top of the envelope.

The quotation should include all kind of taxes/duties and delivery charges of the item to the Office of the Department of Metallurgy and Materials Engineering, IIEST Shibpur. Last date of submission of sealed quotation is 7 working days from the date of publication in the Website of the Institute.

SI. No.	Items / Consumables and specifications	Qty.	Nos.
01	304 Stainless Steel Sheet Size: 4 ft / 8 ft, Thickness: 0.3mm	10-15 Kg	02
02	Aluminium Boron 10% Master Alloy Weight 6-8 Kg / bar	60-80 Kg	10
03	Agate Mortar Pastle Colour : Gray, Inner Dia 138 mm or higher		01
04	Die Punch Hardened Stainless Steel Dia 8 mm		01
05	Die Punch Hardened Stainless Steel Dia 10 mm		01
06	Graphite Crucible Shape Cylindrical, Volume 500 ml, OD 90 mm ID 80 mm, Withstand temperatures up to 1350°C or higher.		10

Specific terms and conditions: Quoted price must be inclusive of all applicable taxes, charges, duties etc. Price comparison will be made considering total cost for all of the above mentioned items and works. Other terms and conditions are as per rules and regulations of the institute.

> (Dr. Manojit Ghosh) A 09 19 Manojit Ghosh Head Head

Dept. Of Met. & Mat. Engg. Indian Institute of Engineering Science and Technology, Shibpur

Howrah-711 103

Copy forwarded for information to:

Institute Website, IIEST, Shibpur, Howrah-711103

For details vendors may contact Dr. Amitava Basu Mallick on working days at Department of Metallurgy and Materials Engineering, IIEST, Shibpur