भारत सरकार Government of India परमाणु ऊर्जा विभाग Department of Atomic Energy परिवर्ती ऊर्जा साइक्लोट्रॉन केन्द्र Variable Energy Cyclotron Centre १/एएफ, बिधान नगर/ 1/AF, Bidhan Nagar, कोलकाता - ७०० ०६४ / Kolkata - 700 064.

नि.सू.सं.: वीईसीसी/एनआईटी/ईएनपीडी/सीटीएस/पेटी वर्क्स/

तारीखः ०८/०६/२०२३

Tender Notice No: VECC/NIT/ENPD/CTS/PETTY WORKS/8-22/

Dated:08/06/2023

भारत के राष्ट्रपति की ओर से प्रमुख, एमईजी, वीईसी केन्द्र, १/ए.एफ., बिधान नगर, कोलकाता-७०००६४ योग्य संविदाकारों से "आरआईबी बे से 1.7 टी चुंबक को चाय-पेंट्री के पास क्रायो-इलेक्ट्रॉनिक्स और ट्रैप लैब, 1/एएफ, बिधान नगर, कोलकाता — 700064, में स्थानांतरित करना हैं" कार्यों हेतु दिनांक 19/06/2023 को अपराह्न 2.30 PM तक मुहरबंद निविदाएँ आमंत्रित करते हैं जिन्हें दिनांक 21/06/2023 को अपराह्न 3.00 PM खोला जायेगा।

Head, CTS, VEC Centre, 1/AF, Bidhannagar, Kolkata-700064 on behalf of President of India invites SEALED QUOTATIONS up to 2.30 PM on 19/06/2023 from eligible contractors for the work of "Shifting of 1.7 T magnet from RIB bay to Cryo-Electronics and Trap Lab near Tea-pantry at 1/AF, Bidhan Nagar, Kolkata – 700064..." which will be opened at 3:00 PM on 21/06/2023.

अनुमानित लागत / Estimated Cost

Rs. 28,320.00

बयाना राशि / Earnest Money Deposit

शून्य / NIL

निविदा कागजातों की लागत / Cost of Tender Documents ः

शून्य / NIL

निविदा कागजात लिखित आवेदन पर 09/06/2023 तथा 19/06/2023 के बीच में अधोहस्ताक्षरी के कार्यालय से प्राप्त किये जा सकते हैं तथा इसे उनके विवेकानुसार जारी किया जाएगा। कार्य की समाप्ति का समय कार्य के आदेश रसीद करने की तारीख से 30 दिन तक।

Tender documents can be received from office of undersigned between 09/06/2023 and 19/06/2023 on written application and will be issued at his discretion. Job completion time is 30 days from date of receipt of work order.

Bidhan Chandra Mandal Executive Engineer

MES! MEG VECO

For and on behalf of President of India

Tender documents issued to: M/s							
Trade Licence No		valid upto	1 DD 1) No			
PAN	GST No		Issuing I	Bank and	l Branch:		
Name o	of the work: VECC, DAE, Kolkata	Shifting of 1.7 T	magnet from l	RIB bay	to Cryo-El	ectronics	s and Trap
Lab nea	ar Tea-pantry at 1/AF, Bidhan N	lagar, Kolkata – 7	00064.				
		SCHEDULE OF QUA	NTITY WITH RA	TE			
Sl.No.	Description			Unit	Rate	Qty	Amount
					Rs. Ps.		Rs. Ps.
01.	Shifting of Magnet with weight and special trolley roller, crane tools and placing at Cryo-Elect Hiring Charge of Crane, jack, wo tools, all the essential lifting tack operator to be provided by the verified RIB bay to Cryo-Electronics and and placement of magnet in preexecuted without damaging any coolant supply assembly connected opened before shifting and fixed a magnet is placed in the Cryo-Ele vendor will be responsible for supother necessary manpower, cellin required within his scope of this j	e, wooden sleeper tronics and Trap I oden sleeper and alles and helper for the ndor. Shifting of m d Trap Lab near toper orientation to of the VECC propered with magnet bodies earlier by the vertectronics and Trap oplying and arranging rose, D-shackle, of	and other Lab, VECC. Il required ne crane agnet from ea-pantry to be erty. The ly will be ndor after Lab. The ng all the	Lump sump		One Job	
	Total- (Rupees Inclusive of all costs and taxes			On	ly)	A	

Signature with Date:

Name of the firm:

Rubber Stamp and Seal: