NOTICE INVITING TENDER

National Productivity Council (NPC), an autonomous organisation under Ministry of Commerce & Industry, Government of India intends to hire a suitable agency for Documentation, Training and Facilitation in implementation and Certification of Integrated Management System consisting of ISO 9001, ISO 14001, ISO 45001 and ISO 50001

NPC invites Proposal from vendors (hereafter referred as 'Bidders) to select a preferred bidder who is capable of Documentation, Training and Facilitation in implementation and 1SO 9001, ISO 45001 and ISO 50001

Request for proposal (RFP) with reference **NPC/HQ/IE/C/02/2020-21** has been published on 4th November 2020 (18:00 hrs) at e-procurement portal of Government of India (http://www.eprocure.gov.in). The bidders must apply at e - Procurement Portal http://www.eprocure.gov.in only.

As NPC is looking to implement IMS comprising of four ISO Standards at the client site both in letter and spirit, the solution or the deliverables provided by the bidder should be easy to understand, use, implement and should result in Certification of IMS on client site. The response of bidder must be clear enough to enable NPC to understand how the bidder will provide a compelling value proposition as per above requirements.

Important Dates

S.N	Particular	Timelines
1	Start date of publishing of RFP	4 th November 2020, 18:00 Hrs
	document on e-procurement portal	
2	Pre-Bid date and time	10 th November 2020, 15:00 Hrs
3	Last date and time for submission of bids	18 th November 2020, 14:00 Hrs
4	Date of opening of bids	19 th November 2020,15:00 hrs

For any queries, please contact

a)	Name of the	National Productivity Council, 5-6, Institutional Area, Lodi	
	Purchaser	Road, New Delhi-110003	
b)	Name of	Sunil Kumar, Group Head & Director (IE)	
	the Contact	National Productivity Council	
	Person for	Queries with subject "Queries IMS Bid" should be submitted	
	any	via E-mail to: <u>sunil.kumar@npcindia.gov.in</u>	
	clarification	sanjay.dwivedi@npcindia.gov.in; kritika.shukla@npcindia.gov.in	