



N M D C LIMITED

(A GOVERNMENT OF INDIA ENTERPRISE)

10-3-311/A, CASTLE HILLS, MASAB TANK, HYDERABAD-500 028

Telephone: 0091-40-23538713 to 23538721 Ext:230, 23538228

Fax:23538781/23538711

Email: jmsrao@nmdc.co.in, ksmurthy@nmdc.co.in; gvkondiah@nmdc.co.in,

No.HQMM/Vendor Empanelment/EOI-1/2018-19

24/12/2018

**Expression of interest for
Vendor Empanelment for supply of Core Sampling System**

NMDC Ltd, a Navaratna public sector Enterprise under the Ministry of steel, Govt of India is engaged in production of Processed Iron Ore and Diamonds with operating mines at Bailadila sector (Chattisgarh State), Donimalai sector (Karnataka State) and Panna Diamond mine project (Madhya Pradesh State) apart from various investigative and business plans spread out across the globe.

NMDC invites reputed manufacturers/dealers having relevant infrastructure and experience for empanelment as a vendor for supply of "**Core sampling system**" suitable for Sandvik make DE 810, reverse circulation exploratory drill machine. The sampling system should be capable to collect core samples in sample bags and protect dust from entering into the atmosphere. It should have all necessary sub-parts except involute cyclone and should fit to the existing drill machine without any major modifications to the existing system. The supplier should ensure that the fitment of sampling system in the existing drill machine will not affect the performance of the drill machine".

Those interested manufacturers/dealers having valid authorization of manufacturer may download the application format and apply in prescribed application format with relevant supporting documents/credentials The last date of submission of application is 15/01/2019. The interested parties may visit our website www.nmdc.co.in at vendor empanelment section for the application form and filled in application form along with credential may please be submitted to Executive Director (Materials), NMDC Ltd, 10-3-311/A, CASTLE HILLS, MASAB TANK, HYDERABAD-500 028

Executive Director (Materials)