ई-मेल / email : dirps-dgqa@gov.in वेबसाईट / Website : https://defproc.gov.in पंजीकृत / REGISTERED
भारत सरकार, रक्षा मंत्रालय
Govt. of India, Min of Defence
डीजीक्यूए/एड्म/आरएमडी/सीपीसी
DGQA/ADM/RMD/CPC
दूसरा तल, 'बी' ब्लॉक,
2<sup>nd</sup> Floor, 'B' Block,
रक्षा कार्यालय परिसर,
Defence Offices Complex,
अफ्रीका एवेन्यू नई दिल्ली – 110023
Africa Avenue, New Delhi-110023

## अभिव्यक्ति हेतू विज्ञापित सूचना ADVERTISED EXPRESSIONS OF INTEREST (EOI) NOTICE

No. C/86052/DGQA/ADM/RMD/CPC

\ ण जनवरी 2024

Request for Information (RFI) is invited through e-procurement/e-tender by Directorate General of Quality Assurance (DGQA), Ministry of Defence, for and on behalf of the President of India, for supply of the following

Date & Time of Receipt of RFI through online : (website : https://defproc.gov.in)

By the date and time mentioned against the Tender Enquiries as indicated below.

क्रम संख्य / Sr No.	ा निविदा संख्या तथा भंडार /	निविदा पहचान संख्या / Tender ID No.	मात्रा (संख्या में) Qty (No.)	परेषिती / Consignee	बोली निवेदन की तिथि तथा समय / Bid Submission Date & Time	निविदा खुलने की तिथि तथा समय / Tender Opening Date &
(i)	S/1055/Lab Eqpt/DGQA/DQA(A)/TC Laser Parameter Measurement Test Setup For CQA(I), Dehradun	2024_DDP_636662_1	01	CQA(I) Dehradun	Start 10.01.2024 1700 hrs Close 13.02.2024 1100 hrs	14.02.2024 1200 hrs

2. Details of RFI with Tech Specification / Information Proforma may be downloaded from CPP Portal needs to submit the requisite documents online on CPP Portal website <a href="https://defproc.gov.in">https://defproc.gov.in</a> on scheduled date. The bidder who downloads RFI documents from website schedule date and time.

(राजेश कुमार / Rajesh Kumar) सहा. निदेशक(सीपीसी) / Asstt Dir (CPC) कृते भारत के राष्ट्रपति

FOR & ON BEHALF OF THE PRESIDENT OF INDIA

Copy to:-

(i) DQA(A)/TC

(ii) Project Leader SDCC, 1st Floor, B-Block, Africa Avenue, New Delhi

(iii) CQA(I) Raipur, Dehradun-248008 : For kind information

For uploading on DGQA Website

For information and wide circulation with likely suppliers,