



**HINDUSTAN PETROLEUM CORPORATION LIMITED
HP GREEN R&D CENTRE
DEVANAGONTHI, BENGALURU**

**NOTICE FOR INVITATION
FOR**

TOLL MANUFACTURING OF REFORMER CATALYST

(BIDDING DOCUMENT NO.: [2400014463-HD-09550](#))

(Domestic Competitive Bidding)



**INVITATION FOR BIDS FOR
TOLL MANUFACTURING OF REFORMER CATALYST
(BIDDING DOCUMENT NO.: 2400014463-HD-09550)
(Domestic Competitive Bidding)**

1.0 INTRODUCTION:
=====

- i. M/s. Hindustan Petroleum Corporation Limited (HPCL), a Maharatna Public Sector Undertaking, involved in Refining, Marketing and Distribution of Petroleum products has established a world class Research & Development (R&D) Centre with State of the Art Research & Development facilities at Bengaluru.
- ii. HPCL invites bids through e-tendering on Domestic Competitive Bidding basis for **TOLL MANUFACTURING OF REFORMER CATALYST** at HPGRDC from experienced and competent agencies with sound technical and financial capabilities fulfilling the Bidders' Pre-Qualification Criteria (PQC).
- iii. The selection of Agency for TOLL MANUFACTURING OF REFORMER CATALYST shall be carried out and bids to be submitted as following:
 - Part 1: Pre-Qualification Bid
 - Part 2: Techno-Commercial bid &
 - Part 3: Priced bid

2.0 BRIEF SCOPE OF JOB:
=====

- 2.1. Vendor scope is successful manufacturing and supply of **Reformer Catalyst** and deliver to HPCL – Mumbai Refinery as per the specification, terms and conditions mentioned in tender document.

Detailed scope as specified in bidding document.

The detailed bidding document with contact details can be viewed and downloaded from HPCL's website: <http://www.hindustanpetroleum.com> & <https://etender.hpcl.co.in/> or from Govt. website: <http://eprocure.gov.in/cppp>.

All amendments, time extension, clarifications etc. (if any), will be uploaded in the websites only and will not be published in newspapers. Bidders should regularly visit the above websites to keep themselves updated. Interested Bidders to submit the Bid as per bidding document on or before the Due Date & Time.