



मंगलूर रिफाइनरी एण्ड पेट्रोकेमिकल्स लिमिटेड  
MANGALORE REFINERY & PETROCHEMICALS LTD.  
(ऑयल एण्ड नेचुरल गैस कॉर्पोरेशन लिमिटेड की सहायक कंपनी)  
(A Subsidiary of Oil and Natural Gas Corporation Ltd.)



**EXPRESSION OF INTEREST (EOI)**

for

**Chemicals Supply to MRPL, Mangalore**

**EOI No.: MRPL/EOI/2024-2025/01**

## 1. INTRODUCTION

Mangalore Refinery & Petrochemicals Limited (MRPL), a subsidiary of Oil and Natural Gas Corporation Limited) and a Schedule “A” Company is a grass root crude oil refinery located at Mangalore, a coastal city of Karnataka. MRPL is involved in the business of Refining and Marketing of Petroleum and Petrochemical products and has a nameplate capacity of 15 MMTPA.

## 2. BACKGROUND

This expression of interest is being floated as per the requirement of MRPL for the usage and utility of the chemicals. MRPL will share the preferred properties and quantities in the technical specifications. Vendors can share availability of the chemicals as per the technical specifications and their corresponding costs. The supply of chemicals will be on monthly basis minimum for six months. Indent will be floated 15 days prior to the delivery on 10<sup>th</sup> of every month. The vendor is to deliver the chemicals on 25<sup>th</sup> of the every month. Section 4 in this EoI contains the information to be supplied by the applicant along with the desired amounts of chemicals required. Applicants shall fill the information sought in Section 4 below and submit the response within 21 days from the date of floating of this EoI.

## 3. OBJECTIVE

MRPL is desirous of ascertaining availability of quality and quantity of chemicals to be supplied at Mangalore by quality suppliers for usage & utility in their refinery. In this regard, prospective suppliers of chemicals listed below are requested to submit information sought in section 4 below:

1. Potassium Carbonate
2. Methanol
3. Sodium metal

## 4. INFORMATION TO BE SUBMITTED BY THE APPLICANT

4.1 Other information as tabulated below:

<b>1. General Information</b>	
1.1	Name of the BIDDER / Firm
1.2	Nature or legal status of the Firm
1.3	Name and address of associated companies to be involved in the project with relationship and role, if any.
1.5	Registered Address of Firm
1.6	Contact Person
1.7	Designation and address of Contact person
1.8	Email

1.9	Turnover & Net worth of the Firm during last three financial years (Please enclose copy of audited annual reports)	Year	Turn Over (INR)	Net Worth (INR)
		2023-24		
		2022-23		
		2021-22		
1.10	In case firm is a subsidiary, indicate the role of parent company			
<b>2. Information regarding the supply</b>				
2.1	Category of the bidder	Primary Chemicals supplier/ Secondary Chemicals supplier/other (please specify)		
2.2	Name of the chemical to be supplied			
2.3	Tentative cost (per litre or per kg) of the Sodium metal on landed cost basis at MRPL Mangalore (feedstock wise for multiple cases)			
2.4	Tentative cost (per litre or per kg) of the Potassium Carbonate on landed cost basis at MRPL Mangalore (feedstock wise for multiple cases)			
2.5	Tentative cost (per litre or per kg) of the Methanol on landed cost basis at MRPL Mangalore (feedstock wise for multiple cases)			
2.6	Proposed supply (kilo-litre or kilo-tonne) per month basis of Sodium metal in next five years to MRPL Mangalore			
2.7	Proposed supply (kilo-litre or kilo-tonne) per month basis of Potassium Carbonate in next five years to MRPL Mangalore			
2.8	Proposed supply (kilo-litre or kilo-tonne) per month basis of Methanol in next five years to MRPL Mangalore			
2.9	Mode of supply and indicative parcels of Sodium metal per day to MRPL Mangalore			
2.10	Mode of supply and indicative parcels of Potassium Carbonate per day to MRPL Mangalore			
2.11	Mode of supply and indicative parcels of Methanol per day to MRPL Mangalore			
2.12	Locations of current operation			
2.13	Details of Sodium metal , Potassium Carbonate & Methanol handled in last five financial years			

2.14	Details of current usage/purpose of Sodium metal , Potassium Carbonate & Methanol produced/supplied	
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4.2 Applicants shall report the physical properties of the Sodium metal, Potassium Carbonate & Methanol.

4.2.1 The purity of methanol to be 99%.Standard industrial grade with packaging in drums and physical state in liquid form.

4.2.2 The standard industrial grade with purity of 99.5% in granular physical state. The size of the Potassium carbonate particles in granular form to be in the range of >50micro meter to < 500micro meter. Average particle size should not be less than 70 micro meter.

4.2.3 The standard industrial grade with purity >99% in solid physical state. The size of the Sodium metal extrudate preferably should be minimum 1 square inch to maximum 6 square inch.

**4.3 Quantitates of chemicals required are tabulated below:**

Sl. No.	Chemical	Required Quantity (Monthly Basis) Minimum	Required Quantity (Monthly Basis) Maximum
1	Sodium metal in Metric tonnes(MT)	2.3	4
2	Potassium carbonate(granular) in Metric tonnes(MT)	6.5	12
3	Methanol in m3	6	11.5

**5. Disclaimer**

MRPL has prepared this document to give interested parties background information on the project. While MRPL has taken due care in the preparation of the information contained herein and believes it to be accurate, neither MRPL nor any office authorities, officers, employees, agents/and advisors gives any warranty or make any representations, express or implied as to the completeness or accuracy of the information contained in this document or any information contained in this document or any information which may be provided in connection therewith. The information is not intended to be exhaustive. Interested parties are required to make their own inquiries and respondents will be required to confirm in writing that they have done so and

they do not rely on the information provided in the Expression of Interest (EOI) document in submitting their response. The information is provided on the basis that it is non –binding on MRPL or any of its authorities or agencies or any of their respective officers, employees, agents or advisors.

**EOI Details as follows:**

EOI No.	MRPL/EOI/ 2024-2025/01
EOI on Website	From 03.06.2024 to 02.07.2024
Last Date for queries/Seeking Clarifications	25.06.2024
Closing date for submission of EOI	Upto 17:00 Hrs (IST) on 10.07.2024
EOI documents available at	<a href="http://www.mrpl.co.in/eoi">www.mrpl.co.in/eoi</a>

Please contact below mentioned personnel for further details:

<b>Designation</b>	<b>Contact No.</b>	<b>Email id</b>
SM (TECHNICAL SERVICE) M (TECHNICAL SERVICE)	<b>9036459487</b> <b>9448626401</b>	<a href="mailto:karthick_r@mrpl.co.in">karthick_r@mrpl.co.in</a> <a href="mailto:pramodhegde@mrpl.co.in">pramodhegde@mrpl.co.in</a>

All Credentials/ Documents shall be addressed to

General Manager  
Materials Department  
Mangalore Refinery & Petrochemicals Ltd  
Kuthethoor PO, Via Katipalla, Mangalore – 575 030  
Karnataka- India

The envelope containing the documents shall be superscribed

**“EOI for Chemicals Supply to MRPL Mangalore”**