Indian Oil Corporation Limited

(Refineries Division)
Paradip Refinery
PO:Jhimani, Dist Jagatsinghpur



CIN - L23201MH1959GOI011388

Vendor Code:....

We are pleased to forward here with a document for your reference and action. For any further clarifications please use following contact information:

Enquiry Number : 9070M24S25/2438463

Document Date : 17.12.2024

Name & Designation : PO -Jhimani, Via-Kujang,

EMAIL : PH : FAX :

Corporate Website: http://www.iocl.com/ Corporate Tenders Site: http://www.IndianOilTenders.com/

Regd. Office: G-9, Ali Yavar Jung Marg, Bandra(E), Mumbai-51, India

Enquiry No.:9070M24S25/2438463

Date:17.12.2024

Enq.Due on:02.01.2025 15:00hrs IST

SINGLE BID / TWO BID

Offer Ref......
Date.....

Dear Sir,

We shall be grateful to receive your quotation filled in the copy of this enquiry for the supply of following items.

Sr.no.Item Code and Description

Unit Qty

Unit Price (tobe filled)
In fig&words

GROUP: 1

BATTERY, LEAD ACID MAKE: STANDARD

0010 7105761704

EA 9.000

|....

each

BATT, 12V, 170AH, STANDARD

BREAKUP OF QUANTITY

Paradip Refinery : 9.000EA

GROUP: 2

"BATTERY, LEAD ACID" MAKE: EXIDE INDIA LTD

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Date:17.12.2024

Sr.no.Item Code and Unit Qty Unit Price
Description (tobe filled)

In fig&words

0020 7105243064 EA 2.000 |....

each

BATTERY, TYPE: W/O ELECTROLYTE

DISCHARGE CAPACITY: 180AH VOLTAGE/CURRENT: 12V PER CELL

NO OF CELLS: 25

BREAKUP OF QUANTITY

Paradip Refinery : 2.000EA

GROUP: 3

BATTERY, LEAD ACID

0030 7105021004 EA 7.000 |....

each

BATTERY, SMF

DISCHARGE CAPACITY: 100AH

VOLTAGE: 12V

BREAKUP OF QUANTITY

Paradip Refinery : 7.000EA

GROUP: 4

BATTERY, LEAD ACID

MAKE: AMARARAJA BATTERIES

0040 7105030014 EA 3.000 |....

each

12V 130AH VRLA SMF BATTERY

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Sr.no.Item Code and Unit Qty Unit Price

Description (tobe filled)
In fig&words

BREAKUP OF QUANTITY

Paradip Refinery : 3.000EA

GROUP: 5

"BATTERY, LEAD ACID" MAKE: EXIDE INDIA LTD

0050 7105240144 EA 2.000 |....

each

BATTERY, LEAD ACID

DISCHARGE CAPACITY: 120AH

VOLTAGE: 12V NO OF PLATES: 17

BREAKUP OF QUANTITY

Paradip Refinery : 2.000EA

0060 7105240654 EA 2.000 |....

each

DISCHARGE CAPACITY: 88AH

VOLTAGE: 12V

NO OF PLATE: 13 PLATES

BREAKUP OF QUANTITY

Paradip Refinery : 2.000EA

GROUP: 6

BATTERIES

SUPPLEMENTARY REQUIREMENTS:

ADDITIONAL REQUIREMENTS:

COMPLETE UNIT

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Sr.no.Item Code and Unit Qty Unit Price Description (tobe filled) In fig&words SPARES |.... 0070 7105990214 EA 4.000 each BATTERY 150AH,12V BREAKUP OF QUANTITY Paradip Refinery 4.000EA GROUP: 7 "BATTERY, LEAD ACID" MAKE: EXIDE INDIA LTD 0080 7105249664 EA 4.000 |.... each BATT LEAD ACID 12V 80AH EXIDE BREAKUP OF QUANTITY Paradip Refinery 4.000EA GROUP: BATTERY CHARGER PARTS |.... 0090 7108973304 EA 8.000 each LEAD ACID BATTERY, 6V, 210AH TORJAN BATTERY # T-605 DEEP CYCLE, OR EQUIVALENT

BREAKUP OF QUANTITY

TERMINAL HEIGHT-31MM

LENGTH-262MM, WIDTH-181MM, HEIGHT-281MM

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Sr.no.Item Code and Unit Qty Unit Price
Description (tobe filled)

In fig&words

Paradip Refinery : 8.000EA

GROUP: 9

BATTERIES

SUPPLEMENTARY REQUIREMENTS: ADDITIONAL REQUIREMENTS:

COMPLETE UNIT

SPARES

0100 7105990074 EA 2.000 |.... each

BATTERY, LEAD ACID, PLT-25, 12V, 225AH

BREAKUP OF QUANTITY

Paradip Refinery : 2.000EA

0110 7105990044 EA 2.000 |.... each

"BATTERY,12V 35AH"

BREAKUP OF QUANTITY

Paradip Refinery : 2.000EA

0120 7105990812 EA 3.000 |....

each

BATTERY,12V 14AH

BREAKUP OF QUANTITY

Paradip Refinery : 3.000EA

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Important:

- 1. You are requested to fill this format in all respects and forward us Sealed cover so as to reach us on the due date .This tender will be opened at 15 Hrs. IST on the due date. Enquiry No.& Due date must be SUPERSCRIBED on the envelope to avoid any outright rejection.
 - 2. Please see our terms and conditions and mention deviation ,if any, seperately.
- 3. Confirm whether the tenderer is a relative of any Director of IOCL or the tenderer is a firm in which Director(s) of IOCL or his relative is a partner or tenderer is a company in which any Director, or his relative is a member or Director.(If desired, List of IOCL Directors can be referred in IOCL Website)(YES/NO)

(If YES, details are to be furnished.)

- 4. Vendors are required to fill up details of Terms and Conditions and Taxes in the format attached as last page.
- 5. The tenderers should respond to the tender either by submitting their bid or by explaining the reason for non-submission of the offer. In case, there is no response either way continuously for three times, names of such tenderers may be removed from the vendor list.
- 6.If the bidder is registered with NSIC under Ministry of Micro, Small and Medium enterprises, then, the bidder shall enclose the copy of the recent valid NSIC certificate without fail. The details of the sameare to be mentioned in this page.

DOCUMENT TEXT

NOTE TO BIDDERS :

- 1. Vendor to supply Automobile Batteries strictly as per detailed technical specifications (Dimension & polarity of batteries) mentioned in Annexure-I. Bidder to submit Annexure-I duly signed and stamped on all pages along with the offer.
- 2.Battery voltage (V), capacity in Ampere-Hour (Ah)and dimension as Lentgh X Width X Hight (L x W x H) in mm (millimeter) is mentioned in Annexure-I. Vendor to ensure the same, however maximum dimension of +5 mm is acceptable. (And dimension of lower side is always acceptable).
- 3. Vendor to ensure that polarity of battery terminal should be as per diagram mentioned in Anneure-I (i.e; +ve and -ve terminal should be along width or length of battery as appear on top view of battery as per diagram mentioned in Annexure-I).

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Diagrams mentioned in Annexure-I are indicative only and shows top views of batteries. Please note that distance between +ve and -ve terminal shall be as per manufacturers standard.

- 4. Vendor to quote & supply Lead Acid Automobile batteries as per the requirements specified below:
- a) Vendor to supply batteries as per technical specification mentioned in Annexure-I and ignore make, model mentioned anywhere else.
- b) Automobile batteries are to be supplied from any of the reputed makes (like EXIDE/AMARON/SF SONIC/FURUKAWA/PRESTOLITE/MOLL) as per brand approval PDR/MN/PLNG/BRANDAPPROVAL/2024.
- c)Polypropylene casing, Low Maintenance with caps in each cell for topping up electrolyte, Heavy duty battery, rechargeable, suitable for Heavy vehicles/ Equipment and starter motor of the diesel engine(like: Manlift, Scissor lift, Air-compressor, Portable pumps, Fire booster pump, Tractor, bundle puller, Fire vehicle, crane, hydraulic platform etc.).
- 5. Batteries to be delivered factory-charged in ready-to-use condition.
- 6. Battery should be supplied by any manufacturer/ dealer / representative with submission of relevant warranty certificate of 12 month from date of delivery at site. However any additional guarantee/ warranty given by manufacturer shall be passed on to the customer.
- 7. Brochure/ Technical specifications of the batteries to be submitted by Vendor.
- 8. Manufacturing date of items should not be more than 06 months from the date of intimation for dispatch and the date should be printed on the batteries.
- 9. Vendor will be responsible to carry out door delivery of the batteries at Paradip Refinery.
- 10.Replaced/faulty batteries To be taken by vendor under buy back. Vendor to

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submit an undertaking that they will dispose the old battery cells as per the prevailing statutory norms for disposal of such items.

11.Paradip Refinery has been commissioned and in operational since 2016 due to corrosive environment some of the existing cells are in deterioration and damaged condition which needs to be replace and also in recent Opportunity based maintenance and physical inspection some of the existing cells are showing faulty. Accordingly a list with required quantity has been prepared including buy back quantity of cells for procurement. (Document attached as Annexure-B for reference.)

Yours faithfully, For and on behalf of

INDIAN OIL CORPORATION LTD.
(Authorised Signatory)

Buyback battery list				
Sr. No	Battery type	Qty		
1	12V,40AH	1		
2	12V,70AH	6		
3	12V,80AH	4		
4	12V,88AH	1		
5	12V,90AH	1		
6	12V,95AH	2		
7	12V,100AH	25		
8	12V,120AH	3		
9	12V,130AH	3		
10	12V,150AH	3		
11	12V,165AH	6		
12	12V,170AH	5		
13	12V,180AH	15		
		75		