

तार : यूसील, जादुगोड़ा माइन्स
Cable : UCIL, Jaduguda Mines

PR# List
1. 8/PR188248

यूरेनियम कारपोरेशन ऑफ इंडिया लिमिटेड, जादुगोड़ा
(भारत सरकार का संस्थान)

डाकघर : जादुगोड़ा माइन्स, झारखण्ड-832 102

URANIUM CORPORATION OF INDIA LIMITED

(A Government of India Enterprise)

P.O. Jaduguda Mines, Jharkhand - 832 102

पूछताछ / Enquiry

फोन / Phone : (0657) 2730122
2730222, 2730353
फैक्स / Fax : (0657) 2730322
(0657) 2731332

E-mail : jadpur@uraniumcorp.in

सेवा में / To

लिफाफे पर यह संदर्भ लिखें
QUOTE THIS REFERENCE ON THE COVER

पूछताछ सं० / Enquiry No.

2/PE180324/8

तारीख / Date

15/02/2018

नियत तारीख / Due Date

15/03/2018 21/03/18.

महाशय,

कृपया निम्नलिखित सामान की पूर्ति के लिए दिए गए हमारे पन्ने के दूसरी ओर अनुदेशों के अनुसार अपने भाव भेजें। अपने भाव भंडार "क्रय विभाग" को उपयुक्त पते पर नियत तारीख से पूर्व डाक द्वारा भेजें।

Dear Sir,

Kindly submit your quotation made out as per instruction overleaf for the supply of stores detailed below. The quotation should be posted to the "Purchase Department" at the above address to reach before the due date.

क्रम सं० Sl. No.	सामान का नाम / DESCRIPTION OF STORES	मात्रा QUANTITY
	Please refer the attached annexure for materials' details.	
	Note : 1. Please quote your rate in figure and word without overwriting / cutting and submit your offer in duplicate for consideration. 2. FAX OFFER WILL NOT BE ACCEPTED. 3. Your offer should be valid for minimum 90 days. 4. Entire Bank charges, if any will be borne by you. 5. Our terms of payment will be full within 30 days from the date of Receipt & acceptance of materials.	

अनुलग्नक
Enclosures

Annexure: A , 1, 2 & 3.

CC To:

File

भवदीय / Yours faithfully

कृते यूरेनियम कारपोरेशन ऑफ इंडिया लिमिटेड
For URANIUM CORPORATION OF INDIA LIMITED

AKHIL RAJ 21/03/18

Annexure:A for PE# 2/PE180324/8

Sl.No.	Material Code	Material Description	Quantity	Unit
		<u>Requirement of Glassware for C, R & D, Turamdih :-</u>		
1	800033002046	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 50 ml	67	No.
2	800033002047	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 100 ml	33	No.
3	800033002049	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 250 ml	67	No.
4	800033002059	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 600 ml	33	No.
5	800033002060	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 500 ml	17	No.
6	800033002062	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 1000 ml	7	No.
7	800033002063	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 2000 ml	3	No.
8	800033002064	Beaker, Griffin, Transparent, Low form with spout, As per IS 2619, Capacity : 3000 ml	3	No.
9	800033002065	Bottle reagent , Transparent , Plain Narrow mouth, with interchangeable Flat head stopper, capacity: 500 ml	13	No.
10	800033002068	Bottle reagent , Transparent , Plain Narrow mouth, with interchangeable Flat head stopper, capacity: 250 ml	17	No.
11	800033002094	Weighing Bottle with interchabgeable stopper, Transparent , capacity: 25 ml	13	No.
12	800033002185	Weighing Bottle with interchabgeable stopper, Transparent , capacity: 15 ml	13	No.
13	800033002232	Flask, volumetric with interchabgeable stopper. Transparent , Accuracy as per class A of IS 915: 1975 with works certificate, Capacity: 250 ml	17	No.
14	800033002237	Crucible Gooch type with sintered disc, low form, capacity: 30ml, Porosity Grade - 4, Disc dia. 30mm, approx height 50mm	7	No.
15	800033002242	Flask Erlenmeyer, Transparent, Conical, Narrow mouth, as per IS 1381, Part I, Capacity: 150 ml	33	No.
16	800033002260	Petri Dishes, Transparent, both top and bottom, size:80 x 17mm	33	No.
17	800033002266	Petri Dishes, Transparent, both top and bottom, size:50 x 17mm	17	No.
18	800033002313	Flask, volumetric with interchabgeable stopper. Transparent , Accuracy as per class A of IS 915: 1975 with works certificate, Capacity: 25 ml	27	No.
19	800033002314	Flask, volumetric with interchabgeable stopper. Transparent , Accuracy as per class A of IS 915: 1975 with works certificate, Capacity: 50 ml	67	No.
20	800033002315	Flask, volumetric with interchabgeable stopper. Transparent , Accuracy as per class A of IS 915: 1975 with works certificate, Capacity: 100 ml	67	No.
21	800033002326	Flask Erlenmeyer, Transparent, Conical, Narrow mouth, as per IS 1381, Part I, Capacity: 250 ml	67	No.
22	800033002327	Flask Erlenmeyer, Transparent, Conical, Narrow mouth, as per IS 1381, Part I, Capacity: 500 ml	133	No.

23	800033002361	Flask-Filtering, Heavy wall, bolt neck, with Tabulation, Transparent, Capacity: 2000 ml	3	No.
24	800033002363	Flask-Filtering, Heavy wall, bolt neck, with Tabulation, Transparent, Capacity: 1000 ml	3	No.
25	800033002364	Funnel, Transparent, Plain , 60 Degree angle, long stem, 25mm dia, as per IS 1541	13	No.
26	800033002389	Flask ,boiling , flat bottom, Transparent, as per IS 1381, part-I, capacity: 500 ml	3	No.
27	800033002402	Funnel, Transparent, Plain , 60 Degree angle, long stem, 150mm dia, as per IS 1541	27	No.
28	800033002403	Funnel, Transparent, Plain , 60 Degree angle, long stem, 75mm dia, as per IS 1541	33	No.
29	800033002406	Funnel, Transparent, Plain , 60 Degree angle, long stem, 100mm dia, as per IS 1541	33	No.
30	800033002434	Funnel, Separating, pear shape, Transparent, fitted with Stop-cock with PTFE key and glass stopper. As per IS 1575, capacity: 125ml	13	No.
31	800033002463	Watch glass, Transparent, 75mm dia	33	No.
32	800033002465	Watch glass, Transparent, 125mm dia	33	No.
33	800033002468	Watch glass, Transparent, 100mm dia	33	No.
34	800033002602	Pipette , Transfer (Bulb type)Accuracy as per class A of IS 1117: 1975 with works certificate, capacity:50ml	7	No.
35	800033002603	Pipette , Transfer (Bulb type)Accuracy as per class A of IS 1117: 1975 with works certificate, capacity:1ml	27	No.
36	800033002605	Pipette , Transfer (Bulb type)Accuracy as per class A of IS 1117: 1975 with works certificate, capacity:2ml	13	No.
37	800033002608	Pipette , Transfer (Bulb type)Accuracy as per class A of IS 1117: 1975 with works certificate, capacity:20ml	10	No.
38	800033002610	Pipette , Transfer (Bulb type)Accuracy as per class A of IS 1117: 1975 with works certificate, capacity:5ml	13	No.
39	800033002614	Pipette , Transfer (Bulb type)Accuracy as per class A of IS 1117: 1975 with works certificate, capacity:10ml	20	No.
40	800033002627	Fixed volume Micropipette, Single Channel - Semi Autoclavable, Calibration and accuracy as per ISO 8655. Capacity: 100 µl	3	No.
41	800033002628	Fixed volume Micropipette, Single Channel - Semi Autoclavable, Calibration and accuracy as per ISO 8655. Capacity: 500 µl	3	No.
42	800033002764	Test Tube culture without rim, Transparent, 15mm x 150 mm	33	No.

**** Acceptable Make: Borosil / Merck/ Riviera**

1. Bidder Should submit their offer as per terms & conditions given under Annexure 1, 2 & 3[ANNEXURE -1(Pre -Qualification Part), ANNEXURE-2(Techno-commercial Cum Price Part) & Annexure -3 (Pre-Qualification Criteria)] . 2. Offer submitted in single part will be rejected.


(Akhil Raj)

Dy. Supdt. (Mech/Purchase)