

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

PR# List

1. 1/PR190704

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/PE181634/1

तारीख / Date 22/12/2018

नियत तारीख / Due Date 05/02/2019

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

28/12

Annexure:A for PE# 2/PE181634/1

Sl.No.	Material Code	Material Description	Quantity	Unit
		Annual requirement of Glassware for 2018-19 (C,R & D) :-		
1	400033002046	BEAKER GRIFFIN LOWFORMWITH SPOUT 50ML	80	No.
2	400033002047	BEAKER GRIFFIN LOW FORM WITH SPOUT 100ML	80	No.
3	400033002049	BEAKER GRIFFIN LOW FORM WITH SPOUT 250ML	80	No.
4	400033002059	BEAKER GRIFFIN LOW FORM WITH SPOUT 600 ML	50	No.
5	400033002060	BEAKER GRIFFIN LOW FORM WITH SPOUT 500ML	80	No.
6	400033002062	BEAKER GRIFFIN LOW FORM WITH SPOUT 1000ML	30	No.
7	400033002063	BEAKER GRIFFIN LOW FORM WITH SPOUT 2000ML	20	No.
8	400033002064	BEAKER GRIFFIN LOW FORM WITH SPOUT 3000ML	15	No.
9	400033002102	BOTTLES RELATIVE WITH CAPILLARYBOREDENSITY 25ML	5	No.
10	400033002103	BOTTLES RELATIVE WITH CAPILLARY BOREDENSITY 50ML	5	No.
11	400033002164	BURETTE STRAIGHT BORE STOPCOCK,ACCURACY AS PER CLASS A OF IS 1997:1982 WITH WORKS CERTIFICATE, CAP 50ML	20	No.
12	400033002183	WEIGHING BOTTLE CAP.:25ML WITH IC STOPPER	10	No.
13	400033002185	BOTTLE WEIGHING 15ML CAP.	10	No.
14	400033002215	CYLINDER GRADUATED SINGLE METRIC SCALE, WITH POUR OUT WITH HEXAGONAL BASE, ACCURACY AS PER IS 878:1975,CAP: 10 ML	5	No.
15	400033002219	CYLINDER GRADUATED SINGLE METRIC SCALE, WITH POUR OUT WITH HEXAGONAL BASE, ACCURACY AS PER IS 878:1975 CAP: 50ML	5	No.
16	400033002223	CYLINDER GRADUATED SINGLE METRIC SCALE, WITH POUR OUT WITH HEXAGONAL BASE, ACCURACY AS PER IS 878:1975 CAP 250 ML	5	No.
17	400033002224	CYLINDER GRADUATED SINGLE METRIC SCALE, WITH POUR OUT WITH HEXAGONAL BASE, ACCURACY AS PER IS 878:1975 CAP: 500 ML	5	No.
18	400033002260	PETRI DISH BOTH TOP & BOTTOM ; 80 X 17MM	20	No.
19	400033002266	PETRI DISH BOTH TOP & BOTTOM , 50 X 17MM	15	No.
20	400033002312	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP: 10ML	100	No.
21	400033002314	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP: 50ML	80	No.
22	400033002315	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP:100ML	50	No.
23	400033002318	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP: 250ML	40	No.
24	400033002319	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP: 500ML	30	No.
25	400033002320	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP: 1000ML	20	No.
26	400033002322	FLASK VOLUMETRIC WITH INTER CHANGEABLE STOPPER,ACCURACY AS PER CLASS A OF IS 915:1975 WITH WORKS CERTIFICATE, CAP: 2000ML	15	No.
27	400033002326	FLASK ERLNMEYER, CONICAL, NARROW MOUTH, CAPACITY:250 ML	20	No.
28	400033002327	FLASK ERLNMEYER, CONICAL, NARROW MOUTH, CAPACITY: 500 ML	40	No.
29	400033002364	FUNNEL, PLAIN, 60 ANGLE, LONG STEM, 25MM DIA	30	No.
30	400033002403	FUNNEL, PLAIN, 60 ANGLE, LONG STEM, 75MM DIA	70	No.
31	400033002406	FUNNEL, PLAIN, 60 ANGLE, LONG STEM, 100MM DIA	40	No.
32	400033002434	FUNNEL SEPARATING, PEAR SHAPED WITH INTERCHANGEABLE STOPPER,CAPACITY: 125ML	50	No.
33	400033002435	FUNNEL SEPARATING, PEAR SHAPED WITH INTERCHANGEABLE STOPPER,CAPACITY: 250 ML	20	No.
34	400033002463	WATCH GLASS 80MM DIA	20	No.
35	400033002465	WATCH GLASS 120 MM DIA	50	No.
36	400033002468	WATCH GLASS 100MM DIA	40	No.

37	400033002601	PIPETTE MEASURING (MOHR TYPE)ACCURACY AS PER CLASS A OF IS 4162 WITH WORKS CERTIFICATE, CAP: 1 ML	15	No.
38	400033002604	PIPETTE TRANSFER VOLUMETRIC ACCURACY AS PER CLASS A OF IS 1117, WITH WORKS CERTIFICATE, CAP:1ML	15	No.
39	400033002606	PIPETTE MEASURING (MOHR TYPE)ACCURACY AS PER CLASS A OF IS 4162 WITH WORKS CERTIFICATE, CAP:2ML	15	No.
40	400033002613	PIPETTE MEASURING (MOHR TYPE)ACCURACY AS PER CLASS B OF IS 4162:1985 WITH WORKS CERTIFICATE, CAP:5ML	15	No.
41	400033002614	PIPETTE TRANSFER VOLUMETRIC ACCURACY AS PER CLASS A OF IS 1117:1975, WITH WORKS CERTIFICATE,CAP:10ML	15	No.
42	400033002621	PIPETTE TRANSFER VOLUMETRIC ACCURACY AS PER CLASS A OF IS 1117, WITH WORKS CERTIFICATE,CAP:2ML	15	No.
43	400033002765	TUBE FILTER - GOOCH CRUCIBLES (36 OD X 160 L MM)	5	No.

Acceptable Make: Borosil/ Schott Duran / Riviera / Merck

1. Dealership Authorization certificate for current financial year from the manufacturer must be attached.
2. Offers for acceptable make will be accepted.
3. The P.O. will be placed for all items to single party after evaluation of Lowest offer on total Order value.
4. Bidder Should submit their offer as per terms & conditions given under Annexure 1, 2 & 3[ANNEXURE -1(Pre -Qualification Part) ,ANNEXURE-2(Technocommercial Cum Price Part) & Annexure -3 (Pre-Qualification Criteria)]
5. Please do not send your offer in hard copy. Bidder should submit their offer through our website i.e. www.uraniumcorp.in or www.tenderwizard.com/UCILEPROC only.

(Akhil Raj)

Dy. Supdt (Mech/Purchase)