Bidhan Chandra Krishi Viswavidyalaya

Department of Agricultural chemistry& Soil Science

Faculty of Agriculture

Dr. Sidhu Murmu *M. Se (Aq), Ph.D.* Assistant Professor PI, "Use of fly ash environmental protection" NTPC funded project Mob: 09932204330



P.O. Krishi Viswavidyalaya Mohanpur, Dist. Nadia West Bengal, PIN 741252 *E-mail*: sidhumurmu@gmail.com

Date: 2/1/24

Ref. No. BCKV/NTPC/QN-2

Quotation Notice

Rates of the following items are invited as specified below.

Sl. No.	Name of the Item	Qty.	Detail Specification
1	C3 Variable Volume 1-10ml	5	Tarson made
2	Buchner Funnel 200 G-V	2	Good quality
3	Volumetric Flask 25ml	10	Borosil made
4	Volumetric Flask 50ml	11	Borosil made
5	Volumetric Flask 100ml	12	Borosil made
6	Volumetric Flask 250ml	10	Borosil made
7	Volumetric Flask 500ml	10	Borosil made
8	Cylinder 100ml	10	Borosil made
9	Cylinder 250ml	10	Borosil made
10	Crucible without lid 50ml	10	Good quality
11	Cylinder 5ml	10	Borosil made
12	Cylinder 10m1	10	Borosil made
13	Cylinder 25ml	10	Borosil made
14	Beaker 50ml	14	Borosil made
15	Beaker 100ml	12	Borosil made
16	Beaker 250ml	12	Borosil made
17	Reagent Bottle wide mouth 2 lit.	5	Borosil made
18	Reagent Bottle wide mouth 5 lit.	2	Borosil made
19	Conical Flask 250ml	12	Borosil made
20	Conical Flask 150ml	12	Borosil made
21	Conical Flask 500ml	12	Borosil made
22	C3 Fixed Volume 1000ml	2	Tarson made

All quotations should reach to the PI of the project entitled "Use of fly ash in agriculture for crop production and environmental protection" sponsored by NTPC, (Code No. 30545) within 10 days of publication of this notification. Vendors are to submit quotations considering the overall cost for the entire set of items. Bidders must have GST registration. Current trade license, PAN are to be submitted along with the quotation. All or single items may be accepted or rejected without assigning any reason.

Sithe Morne

Dr. Sidhu Murmu

Librarian Ale.

As per decision of the 47th meeting of LTC held on 09.01. 2014, Quotation notice esallowed to publish as per rule function for