



Government of India
Bhabha Atomic Research Centre
Radiopharmaceuticals Division

Dr. P K Pujari
Head, Radiopharmaceuticals Division and
Dir., Radiochemistry & Isotope Group.

Ref: RPhD/ 27 / 10097

09/ 11/ 2019.

TENDER ENQUIRY
Due date: 27/ 11/ 2020

To
M/s

Sub: Supply, installation, trial running with guarantee of Drive unit assembly, Acceleration assembly, Battery assemblies for Dilip make two pallet lift stacker trolleys, in RPhD, to make both operational and a battery charger as per attached specifications.

Dear Sir,

25. Quotations are invited for supply, installation, trial running with guarantee of Drive unit assembly, Accelerator assembly, Battery assemblies for DILIP make pallet lift stacker trolleys (2 Nos.), in RPhD, and a battery charger as per the attached specifications, through Zonal stores/ RLG/ BARC.
26. All the items must be as per the attached specifications.
27. Quotations should be send to Head, Radiopharmaceuticals Division, RLG. BARC., to reach on or before **27th November, 2020**, in a sealed envelope superscripted with the above reference number and due date.
28. The address on the envelope should read:
Head, Radiopharmaceuticals Division,
Radiochemistry & Isotope Group, RLG,
B.A.R.C., Mumbai-400 085.
Attn: Jagadeesan. K. C.
29. No free issue material will be supplied against this order.
30. The supplier must supply genuine items with guaranty, after testing and strictly as per the specifications.
31. The supplier after completion of job should take back the old batteries against its buy-back value.
32. The **'Buyback-value' must be mentioned in your offer**. Same will be adjusted in the final payment.
33. The supplier shall do the full exercise of testing, supply, installation, trial testing in RPhD/ BARC and provide guarantee, within 12 weeks from the date of final work order.
34. No advance payment (full/ part) will be admissible. Payment will be made after installation, trials and acceptance of the job after satisfactory trials and after submission of required documents.
35. Head Radiopharmaceuticals Division reserves all the right to accept/reject any or all quotations without assigning any reason.
36. For any clarification you may kindly feel free to contact.

Jagadeesan. K.C.
Tel : 022-25596615 / 25595368
Fax: : 9122- 550 51 51
Email : jagad@barc.gov.in ; svt@barc.gov.in

Thanking you.

Yours faithfully,

(P K Pujari)

Head, Radiopharmaceuticals Division. and
Dir., Radiochemistry and Isotope Group

Encl: 1. Specification of items.

Radiopharmaceuticals Division, B.A.R.C., Trombay, Mumbai 400085.
Telephone: 0091-22- 25595326; Tele fax: 0091-22-25505151; 25519613

डॉ. प्रदीप कुमार पूजारी
Dr. Pradeep Kumar Pujari
Director / निदेशक
रेडियो रसायन आइसोटोप वर्ग,
Radiochemistry & Isotope Group,
भामा परमाणु अनुसंधान केंद्र,
Bhabha Atomic Research Centre
Trombay, Mumbai - 400085.

Specifications of Driving Assembly.

Sr No	Name	Specification
1	Make	METELROTA
2	Operation	24VDC
3	Watt	1200
4	RPM	2500
5.	Suitable for	Dilip Stacker

Specifications of Accelerator Assembly.

Sr No	Name	Specification
1	ACCELERATION ASSY	FOR SS MAKE TILLER HEAD (For DILIP make pallet lift stacker trolley)
2	Inputs	120/230 VOLT AC INPUT
3	Resistance/ Impedance	0 -5 KOHMS
4	Quantity	One Number
5	Suitable for	Dilip Stacker

(Please feel free to visit site if you feel to confirm/ estimate the total job)

1/2

Jmk
09/11/2020

Specifications of battery Assembly

Sr No	Name	Specification
1	Model	ET Power brand lead acid Tubular Traction Battery.
2	Condition	Fully charged condition with Bolt on Cells.
3	Battery Capacity	At C5 : 2x12V 206AH
4	No. of Cells & Type	2x6 x 2 PZS - ET 160
5	Suitable for	Dilip Stacker
6	Battery Dimension	L290 x W207 x H 440

Specifications of battery Charger

Sr No	Name	Specification
1	MAKE	SPE MAKE BATTERY CHARGER
2	Inputs	120/230 VOLT AC INPUT
3	Out put	24 VDC 30.AMP OUTPUT
4	Input Power supply connector	15 Amps normal/ regular plug
5	Suitable for	Dilip Stacker

(Please feel free to visit site if you feel to confirm/ estimate the total job)

M. Jindal
09/11/2020