

Telegram: NATPHYLAB

Phone : 587857

Hydrostatic Extrusion & Material Synthesis Pilot Plant NATIONAL PHYSICAL LABORATORY

Hillside Road, NEW DELHI-110012.

Dr. B. K. Agarwala Project Coordinator

Ref. No. AM/UNDP/36/79

Date April 11, 1979

H. Tracy Hall Inc. P.O. Box 7533 University Station Provo, Utah, 84602 U.S.A.

Dear Sir,

We wish to buy about 12 tungsten carbide anvils (without the binding rings) for the 200 ton press that we had purchased from you through the United Nations. I shall be grateful if we could have your quotations for the anvils in triplicate. The import will be made by air freight and the air freight charges may please be indicated separately. The approximate delivery period and the mode of payment acceptable to you may also please be indicated.

Thanks,

metal carbides #98.75 ea. Yours faithfully,

(B.K. Agarwala)

*246.88 ea ×12

42962,50

40004587

H. TRACY HALL, INCORPORATED

P.O. BOX 7533 UNIVERSITY STATION
PROVO, UTAH 84601

H. TRACY HALL
DANIEL R. BARTHOLOMEW
H. TRACY HALL, JR.
DAVID R. HALL
J. MARTIN NEIL

(801) 374-2796 or 373-3323 1190 COLUMBIA LANE

NATIONAL PHYSICAL LABORATORY Hillside Road New Delhi-110012 Attn: Dr. B.K. Agarwala

April 27, 1979

Re: Your letter of April 11, 1979/Request for quotation on tungsten carbide anvils

QUOTATION:

Documentation, local brokerage, local transportation, and other forwarding charges not to exceed 50.00

We have the anvils in stock and can ship immediately on receipt of your order.

Payment is to be made in United States Dollars and drawn on an appropriate New York City bank as you have done in the past.

Thank you for your anticipated order.

20004589

H. Tracy Hall

H. Tracy Hall

P.S. Please indicate whether you want 1/2 or 5/8 inch on edge anvil faces. The price is the same for both sizes. I think that you have been using the 1/2 inch size.