

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

INTERNATIONAL STEEL WOOL CORP.
1800 Commerce Rd.
Springfield OH 45501

December 31, 1976

We are interested in obtaining coarse, relatively open steel, copper, or aluminum wool bats for some experimental research. We need bats 2 to 4 feet wide with a thickness of about 2 inches to cover an area of 200 square feet.

Could your firm give us a quotation on standard materials that you manufacture that may be adapted to our needs?

Thank you.

Sincerely yours,

H. Tracy Hall
H. Tracy Hall

Also sent to

Electronic Engineering Co, 1882 Clifton Av., Springfield OH 45505

Am. Steel Wool Mfg Co., Orchard St., Long Island City, N.Y. 11101

Purex Corp. Ltd, Indust. Div. 24602 S. Main St, Wilmington CA 90744

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J. MARTIN NEIL
1319 Poppy Way
San Jose, California 95129

31 December 1976

Dear Marty:

In the latest *GUIDE TO SCIENTIFIC INSTRUMENTS* issue of *SCIENCE* magazine, the following firms indicated that they manufacture PRESSURE HIGH, ANVIL PRESSES, OPPOSED ANVILS, PISTON CYLINDER, AND MULTIANVIL APPARATUS equipment. We would like to know more but think the Tracy Hall name might keep us from learning as much as we would desire.

Could we use your name or inquire through H-P to obtain their literature? A suggested letter also follows.

FIRMS:

1. CAMBRIDGE THERMIONIC, 445 Concord Av, Cambridge MA 02138
2. DURIRON, Box 1145, Dayton OH 45401
3. HAROLD D. STROMBERG, 1436 Pacific Av, SanLeandro CA 94577
4. TEM-PRES, 1401 S Atherton, State College PA 16801
5. RUSKA INSTRUMENT, Box 36010, Houston TX 77036
6. SAAM SCIENTIFIC, 26 Sparta Dr., Short Hills NJ 07078
7. VOLUMETRICS, 1025 Arbor Vitae, Inglewood CA 90301

SUGGESTED LETTER:

Would you please send literature and price information on ultra high pressure equipment of your manufacture? We are particularly interested in equipment for inorganic material synthesis at pressures to 60 kilobar at temperatures to 1500°C.

Thanks,

Love,

Dad

40004664

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6 October 1976

National Physical Laboratory
Hillside Road, New Delhi-110012
India

Ref: No. AM/SD/39/76 (M. M. Bindal)

QUOTATION

12 each cemented tungsten carbide anvils with $\frac{1}{2}$
inch square faces for 200 ton cubic press

Unit cost..... \$202.00 U.S. each

Total cost for 12 anvils ...\$2424.00 U. S.

Price is f.o.b. Provo, Utah, USA.

All shipping costs, customs fees, brokerage costs,
taxes or other costs relating to the transfer of the
anvils from us to you will be added to the above cost.

H. Tracy Hall

President

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WYCOFF COMPANY, INC.
560 South 300 West
P.O. Box 366
Salt Lake City, Utah 84410

October 2, 1976

Re: Invoice of 9/21/76
Express Bill AF 251388 of
August 27, 1976

Gentlemen:

The goods shipped under the above reference originated in New Delhi, India. The value of said goods was 4000 Indian Rupees, not 4000 US dollars. The goods went through US customs under CONSUMPTION ENTRY, file number 6101071 at an entered value of \$454 US which corresponds to the 4000 Indian Rupees.

Consequently, we request a credit to our account against the EXCESS VALUE charge on the above referenced invoice.

Thank you for your consideration.

Sincerely yours,

H. Tracy Hall
H. Tracy Hall,
President