Birbal Sahni Institute of Palaeobotany

53, University Road, Lucknow-226007 (INDIA) Phone, EPBAX-2740008, 2740011, 2740399, 2740413

No. III/SP/BSIP-C-469

AIR MAIL

Convener, Website Committee BSIP, Lucknow

Dear Sir.

This Institute being recognized Research & Development Unit under Department of Science & Technology, Govt.of India, proposes to import the following items for the research work, kindly send the proforma invoice in triplicates for the same immediately: - Import-Export Items code number may be mentioned in the Proforma Invoice, which is required by our bankers in case of advance payment, Freight., Insurance etc will be paid in India in Indian rupees:-

Description	0 ***
Sub-Boiling Acid Distillation System	Quantity
	01
	01

Proprietary Certificate of above may be attached. Terms & Conditions

PRICE

F.O.R. Lucknow covering Insurance from warehouse to warehouse by

AIR / SEA FREIGHT / REGISTERED AIR MAIL PARCEL POST

having validity not less than 120 days.

DELIVERY: Delivery date must be specifically mentioned in the Proforma Invoice. PROFORMA: It should please be sent in triplicate so as to reach the undersigned on or

INVOICE before 04.08.2014

STATUTORY: Indian Foreign Exchange control Rules and Regulations do not permit

inclusion in OBLIGATION the F.O.R. value, the commission, discount, or like rebate allowed by Foreign Suppliers / Manufacturers payable to their Indian Agents. Such Commission / Discount etc., if any, should please be specified separately in your proforma invoice to enable us to remit the same in Indian Rupees to your Indian Agents, whose complete

name and address must be mentioned.

Yours faithfully,

Date: 18.07.2014

(Swapna Mazumdar) Section Officer (S&P)

Specification for Sub-Boiling Acid Distillation System

Features- 2 Sub-Boiling Acid Distillation System for HCL and HNO3.

Up to 90% cost saving of ultra-pure acids by purifying low cost reagent grade acids High productivity, up to 3 liters in 8 hours (=1 litre of high-purity acid in ~6 hours)

Continuous supply of fresh high purity acids

"On-demand" acid purification

Re-purification of contaminated acids

Single or double distillation upon on requirements

Temperature control: thermal switch to prevent over-heating in absence of acids

Power control: microprocessor in 1% increments from 0 to 100%

Heating elements: four with gold diffusers

Water cooling: automatic ON/OFF Program storage up to 50 programs

Possibility to operate two Distillation units simultaneously with two different heating

programs

Control terminal LCD Display