Government of India Bhabha Atomic Research Centre Nuclear Recycle Group Process Development Division

Ref: PSDD/DN/2022/29975

Date: 04/02/22

Yours sincerely,

Sub: Synthesis and Supply of Camphor Bistriazinyl Pyridine (CA-BTP), 500 g

You are requested to submit your quotation in sealed envelope for the above-mentioned job to be carried out in PSDD, NRG, BARC, Trombay. The reference no. given above should be clearly mentioned on the sealed envelope.

Quotation shall be complete in all respects with regard to specifications, validity of offer etc., and must reach the following address by Speed Post on or before 15/02/2022 by 14:00 hr and will be opened at 15:00 hr in presence of the nominated officers by Accounts Division, BARC.

Dr. (Mrs.) Deepika Nair Scientific Officer - E, Process Development Division Room no. DC-20, DC-Building, ETP-DC Complex BARC, Trombay, Mumbai-400 085 Tel: 022-6929 6326

Brief Description of Work:

Synthesis and Supply of Camphor Bistriazinyl Pyridine (CA-BTP), 500 g

Notes:

Due consideration shall be given to the following aspects while you submit your offer:

- 1. The offer shall be valid for a period of 60 days from the date of opening.
- 2. The price shall remain firm during the above mentioned period.
- 3. The contractor shall arrange all equipment and personnel required for the successful completion of the work and the department will not release any free-issue material.
- 4. Taxes, duties and other charges applicable, if any, shall be indicated separately.
- 5. Payment will be made after completion of work.
- 6. Work is to be completed as per the enclosed specification and as further directed at site.
- 7. Work Completion period is 60 days after release of work order.

	Dr. (Mrs.) Deepika Nair
	SO/E, PMDS, PSDD
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	डा, श्रीमती दिपीका नायूर Dr. (Mrs.) DEEPIKA NAIR वैज्ञानिक अधिकारी (ई) (Scientific Officer (E) प्रक्रम विकास प्रमास Process Development Division प्रक्रम विकास प्रमास (Process Development Division
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Annexure-1

Technical specifications

Nature of Works:

Synthesis and Supply of Camphor Bistriazinyl Pyridine (CA-BTP)

Quantity: 500 g

Specifications:

The product, Camphor Bistriazinyl pyridine, should conform to the following:

- 1. Appearance: Free flowing orange crystals.
- 2. Melting-Point: 104 106 °C
- 3. Purity: >98% as established from GC-MS/HPLC-MS
- 4. Additional supporting characterization data such as IR, NMR, CHON, etc. to be attached

Work procedures:

Samples will be tested for the above specification before acceptance and release of payment.

Free Issue Material:

No Free Issue Material will be provided for synthesis.

Safety and security rules:

Material has to be synthesized at vendor's site and delivered to BARC. Any mishap occurring on the job due to unsafe work practice shall be vendor's liability.

Work completion period: 60 days after release of work order.

Compensation for delay: In the event of grant of extension of time, the government shall be entitled to recover at its discretion from the vendor/contractor agreed liquidated damages at ½% (half percent) per week of the total value of the work in areas subject to a ceiling of 10% of the total value of the contract whether any loss is suffered by the government on account of such delay or not.

Dr. (Mrs.) Deepika Nair SO/E, PMDS, PSDD

इं। अभिता दिपीका नायुर IDr. (Mrs.)DEEPIKA NAIN वैज्ञानिक अधिकारी (क्रें) /Scientific Officer (क्रिं) प्रक्रम विकास प्रभाग/Process Development Division नाभिकीय पुनर्वकण वर्ग/Nuclear Recycle Group पामा पर्माणु उनुसंघान केंद्र/Bhabha Atomic Research Centre भारत सरकार /Government of India