**Propellant Processing for PRALAY rocket motors**

High Energy Materials Research Laboratory(HEMRL), Pune, a premier laboratory under Defence R&D Organisation invites Expressions of Interest (EOI) from Indian industries having sufficient experience, expertise and willing to undertake production work of ‘Propellant Processing for PRALAY rocket motors’. The industry should be technically & financially competent to manufacture and supply the ‘Propellant Processing for PRALAY rocket motors’ with requisite quality standards.

Interested industries may respond along with their company profile, financial & technical capabilities etc. as per the following format:

1. Memorandum and Articles of Association (Should be incorporated as per Indian Companies Act, 1956)

(b) Certificates of registration as a manufacturing unit, if any.

(c) Balance Sheet for the preceding three years.

(d) Income Tax returns for the preceding three year period

(e) Details of shareholding /ownership pattern especially foreign partners/ shareholders, foreign employees, directors, etc. The company must adhere to the prevailing Govt. of India policies and regulations on Foreign Direct Investment (FDI).

(f) Annual budget for R&D during last three years.

(g) Numbers and details of IPR or patents etc held by the company.

(h) Number of technically or professionally qualified personnel.

(i) Record of past performance (e.g Supply orders executed against Ministry of

Defence orders, public sectors and paramilitary forces, if any.

(j) Availability of adequate infrastructure (List of machines and their production

 capacities) and technical expertise.

(k) List of Testing and Support equipments

(l) ISO/ ISI certification or any other certification

(m) Relevant clearances from the authorities/ ministries (if any)

(n) Capacity and capability to undertake developmental work and to accept attendant financial and commercial risks.

(o) Capacity/Capability to market the product through the marketing network, sales and service network, reliability to maintain confidentiality.

Eligible industries will be invited to sign Non-Disclosure Agreement with HEMRL and for technical discussion, following which they shall be evaluated for giving Transfer of Technology (TOT) on non-exclusive basis. Criteria for choosing industry partner will include manufacturing capability, assurance on quality and capacity of production apart from other terms and conditions.

Interested industry may write to Director, HEMRL, Pune on the following address –

Director,

High Energy Materials Research Laboratory(HEMRL),

DRDO, Min. of Defence, Govt. of India,

Sutarwadi,

Pune – 411021

They may also contact on phone –Tel : 020 - 2586 9230, 020 - 2591 2101

Fax : 020 2586 9697 E-mail : director@hemrl.drdo.in

Or

Director, DIITM,DRDO HQ,

Min. of Defence, DRDO Bhawan, Room No. 447, B Block,

Rajaji Marg, New Delhi - 110011

Phone – 011 23013209

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