**CENTRE FOR NANO AND SOFT MATTER SCIENCES**

JALAHALLI, BENGALURU 560 013

EXPRESSION OF INTEREST FOR EMPANELLMENT OF ARCHITECTS

The Centre for Nano and Soft Matter Sciences (CeNS), established in 1991, is an autonomous institute under the Department of Science and Technology, Government of India, carrying out research and development activities in Nano Science and Technology and allied fields.

The Centre proposes to take up construction of structures on its campus in Bengaluru to house state of the art laboratories, offices, residential apartments and other utilities. The Centre invites eligible firms to propose architectural concept design leading to master plan.

**Eligibility Criteria**

1. The applicant should be an Architectural firm, registered with the Council of Architecture under the Architects Act, 1972, with its registered office in Bengaluru.
2. The firm should have demonstrated experience in designing moderate to large R&D facilities preferably suited to Nanotechnology, fabrication and process works, in recent years.
3. The firm should be capable of providing comprehensive master plan for the campus including planning, architectural and design services, including interior, landscape, internal/external services, electrical, HVAC services, Elevators, Firefighting systems, building automation, LAN and telephone lines, water supply, sewage, etc.
4. The firm should have experience in execution of works based on CPWD Standards and Conditions of Contract and be fully conversant with Govt. norms.
5. The firm or any of its constituents, should not have been disqualified anytime by Central Govt. and/or any State Govt. in India.

**General Instructions**

1. Award of Consultancy shall be on the basis of selection process framed by the Centre. The Centre reserves the right to reject any proposal, if a material misrepresentation is discovered, or the applicant firm does not provide the responses sought by the Centre within the stipulated period. The Centre’s decision regarding the selection is final and binding.
2. Based on the qualifications, the applicant firms will be shortlisted and invited for a discussion on the requirements to be incorporated in the concept plan. Shortlisted firms will be posted on the website at [www.cens.res.in/Home/Tenders](http://www.cens.res.in/Home/Tenders).
3. Suitable honoraria will be paid to the shortlisted firms for preparation, presentation and submission of the concept design.
4. The Expression of Interest along with the pre-qualification document duly filled, stamped and signed should reach The Administrative Officer, Centre for Nano and Soft Matter Sciences, Prof. U.R. Rao Road, Jalahalli, Bengaluru 560 013, **before 4 pm Monday, 04 July 2016.**

**Centre for Nano and Soft Matter Sciences**

Jalahalli, Bengaluru – 560013

**Expression of interest & Application for prequalification**

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| 1. **General** |  |
| Name of the firm & Year of establishment |  |
| Address of the registered office along with  Contact person  Phone  Fax  Email  Cell Phone |  |
| Address of the registered office at Bengaluru along with  Contact Person  Telephone No.  Fax No.  Email  Cell Phone |  |
| Registration Details |  |
| Recognitions, if any  (ISO Accreditation/ Certification etc.) |  |
| 1. **Name of the Principle Architect (s) along with other personnel details.** |  |
| 1. **Details of Projects Handled** 2. Details of the completed projects in the recent 5 years (details in separate sheets may be attached) 3. Details of the ongoing projects (details in separate sheets may be attached) |  |
| **D. Other Details**  1) Highlights of special constructional features carried out for sophisticated scientific and engineering laboratories with acoustic and electromagnetic shielding.  2) Experience in implementing energy efficient design and construction, solar passive architecture, rainwater harvesting, recycling of water, waste disposal etc.  3) State of the art library and facilities designed for Institute of higher learning.  4) Experience in designing guest houses of International standard.  5) Experience in designing buildings with pre-fabricated construction materials. |  |

Date: Signature with Seal