

Advertisement for Inviting Expression of Interest to Empanel Experts/Firms for UTTIPEC

Hindustan Times

Dated: 01.03.2011



DELHI DEVELOPMENT AUTHORITY

EMPANELMENT OF EXPERTS / FIRMS

UNIFIED TRAFFIC TRANSPORTATION INFRASTRUCTURE (PLANNING & ENGINEERING) CENTRE (UTTIPEC)
2nd Floor, Vikas Minar, New Delhi, Ph. No. 23379931, 23379042, 23379043, 23379047; Telefax: 23379043

The Unified Traffic Transportation infrastructure (Planning & Engineering) Centre (UTTIPEC) invites Expression of Interest (EOI) to empanel individual professional/firms having expertise in the following:

S. No.	NAME OF POST / EXPERTISE	QUALIFICATIONS OF KEY EXPERTS	RELEVANT EXPERIENCE (Minimum 3 years as mentioned below)
i.	Transport Planning Professional or Firm: With experience in Public Transport Accessibility Evaluations, Public Transport Corridor Planning and Detailed Design, and Transit oriented Development	Master of Transport Planning or Equivalent; B.Arch/B.E.	Knowledge of current best practices in low-carbon transportation planning including Transit Oriented Development; Experience in design and implementation of Public Transport Systems, planning for non-motorized transport and pedestrian movement; strategies to reduce car-dependency for short & medium trips; and roadway design with equitable distribution of road space. Knowledge of National and City level urban transport policies for Delhi.
ii.	Architecture/ Urban Design Professional or Firm: With experience in Transit Oriented Development projects and Urban Design Codes.	Master in Urban Design or Equivalent; B.Arch	Experience in large scale spatial planning and urban design projects; development of urban development typologies; creation of form-based urban design codes; integration of sustainable design techniques and decentralized/ ecological infrastructure systems into community design; knowledge of current Indian planning/ built-form regulatory frameworks.
iii.	Architecture Professional/ Firm: With experience in Green Building and Sustainable Neighbourhood Design	Master in Environmental Design (not mandatory); B.Arch. Relevant work experience and executed projects are mandatory.	Knowledge of current National/ International Green Building & Sustainable Design Standards; Experience in implementing urban design and architecture projects using sustainable decentralized systems, Energy conservation systems, and water/waste water/ solid waste recycling strategies. Should be aware of LEED rating procedures and creation of Environmentally sensitive Design Codes.
iv.	Real Estate Analysts or, Development Economist or, Urban/Community Economist: With experience in public-private partnership projects	Master degree in Urban Economics/ Real Estate/ Business Administration or Equivalent.	Experience in developing funding mechanisms for public projects; Previous projects involving public private partnerships; Formulating incentives, development bonuses and cross-subsidy mechanisms for attracting private investment into public sector projects; knowledge of current Delhi market trends; experience of doing market segmentation analysis for local communities and determining absorption capacities/ needs/ strategies for catalyzing localized economic growth/ development (esp. in distressed communities).
v.	Landscape Architect/Ecologist: Specializing in Natural Storm Water Management Systems	Master of Landscape Architecture or, Environmental Design/ Planning or Equivalent; B.Arch	Knowledge of current Indian & International best practices in Environmental Protection and Regulatory Frameworks; Experience in identification, preservation and management of Natural Storm Water Systems; and Design, creation and management of Constructed storm water management systems at the community level with effective drainage/harvesting/ recharge techniques; localized flood prevention techniques; Knowledge of native species & ecological characteristics of Delhi.
vi.	Environmental Engineering/ infrastructure Design Professional/ Firm Specializing in Decentralized systems for Water, Storm Water, Waste Water and Solid Waste Management	Master of Environmental Engineering; B. E. / B. Tech / M Sc; Relevant work experience is prerequisite.	Knowledge of current National/ International Environmental & Sustainable Design Standards; Experience in implementing projects on Waste Water, Sewage and Solid Waste Management through decentralized sustainable techniques for recycling and reuse; Working within Water and Energy budgets; and Experience in implementing pollution mitigation strategies.

The panel will be selected for 5 years. Those having done at least one relevant project for the last one year may apply along with their credentials, detail of manpower and other facilities available in-house. Application should reach the office of the undersigned on or before 19th April, 2011.

Further details are available at our Website www.uttipeec.nic.in, www.dda.org.in or in the office of Director (Plg.) UTTIPEC, 2nd Floor, Vikas Minar, New Delhi.

(Ashok Bhattacharjee)
Director (Plg.) UTTIPEC

Visit DDA Website - www.dda.org.in or Dial 39898911