INFORMATION AND INSTRUCTIONS FOR CONTRACTORS FOR E-TENDERING FORMING PART OF NIT AND TO BE POSTED ON WEBSITE

(Applicable for inviting open tenders)

The Executive Engineer (AC&R), invites application on behalf of the Director, AIIMS from the eligible CPWD registered HVAC contractor of the appropriate class for the following work up to 3.00PM in the office of The ASSISTANT ENGINEER (AC&R)-I, Room No.108, 1ST floor, Civil Electrical Ward Block Enquiry, AIIMS New Delhi – 110029 on dated 25 - 02 -14 and the offer shall be opened at 3.30 PM on the same day.

Tender will be issued/ to the post-qualified firms.

<u>Name of work: - - M/O Main AC plant for C.N. Centre at AIIMS New Delhi (Providing and fixing of G.I. Ducting, Grills/Diffusers, Piping and Butterfly Valves.)</u>

.No.	NIT No.	Name of Work & location	Estimated cost put to tender	Earnest Money	Period of Completion	Tender Cost	Processing Fees	Last date & time of submissio n of Tender on line	Period during which EMD, Cost of Tender Document E-Tender Processing Fee and other Documents shall be submitted	Time & date of opening of documents for post-qualification	Time & date of openin g of price bid Tender
1	2	3	4	5	6			7	8	9	
	13 /Fngg/AE(AC&RI/2013-14	Ducting, Grills/Diffusers,	Rs /= 2,27,320.00	Rs /=4,546.00	06 months	Rs.500/-	Rs. 843/-	24/02 / 2014 Upto 15:00 hrs	25/ 02 / 2014 Upto 15:00 hrs	25/02 / 2014 Upto 15:30 hrs	27/0 2 / 2014 Upto 15:30 hrs.

The tender is also open to the specialized firms/contractors who have successfully completed the similar nature of works individually costing not less than an amount stated below during the last 7 years ending 31st Jan, 2014 in Central Govt./State Govt./Central Govt. Public Undertaking/ Central Govt. Autonomous bodies/ Pvt. Firms (TDS Certificates for the work done has to be produced in the case of Pvt. Firm works only)

One similar nature job costing not less than the amount Rs-1, 81,900/- OR Two similar nature job costing not less than the amount Rs-1, 36,400/- Similar nature work stands for: - Maintenance of Central ised HVAC system.