



NLC INDIA LIMITED
(Formerly NEYVELI LIGNITE CORPORATION LIMITED)
(NAVRATNA – A Government of India Enterprise)

OFFICE OF THE CHIEF GENERAL MANAGER / CONTRACTS
CORPORATE OFFICE, NEYVELI – 607 801.

**REGD. OFFICE: No: 8, MAYOR SATHYAMURTHY ROAD, FSD, EGMORE
COMPLEX, CHETPET, CHENNAI 600 031 (Formerly 'NEYVELI HOUSE', 135,
PERIYAR EVR HIGH ROAD, CHENNAI – 600 010)**

INTERNATIONAL COMPETITIVE BIDDING

BRIEF NOTICE INVITING BID

**FOR PROJECT CONSULTANCY SERVICES FOR NEYVELI THERMAL POWER
STATION-II, 2ND EXPANSION (2X660 MW) AT NEYVELI**

1.0 Sealed Bids in English (One Original and Ten identical copies) in Two Cover (Cover-I & Cover-II) through New Tendering system followed by Reverse Auction (Refer Tender Document for details) are invited by NLC INDIA LIMITED (NLCIL), for providing Project Consultancy Services for Neyveli Thermal Power Station-II, 2nd Expansion Project(2X660MW) at Neyveli.

2.0 Tender No. CO CONTS/0006E/ TPS-II-2nd Expn./Proj.Cons./2017, Dt.17.03.2017

1	Cost of Tender Document	:	Rs. 10,000 or USD 160 or Euro 150
2	Bid Guarantee amount	:	Rs.16,00,000/- or USD 24500 or Euro 22,800
3	Tender Document Sale Period	:	From 22.03.2017 To 11.05.2017
4	Pre Bid Conference	:	on 19.04.2017
5	Last Date and Time for receipt of Bid	:	Upto 10.30 Hrs. (IST) on 12.05.2017
6	Date and Time of Bid opening (Cover -I)	:	at 11.00 Hrs. (IST) on 12.05.2017
7	Date and Time of Bid opening (Cover -II)	:	at 15.30 Hrs (IST) on 12.05.2017

3.0 SCOPE OF WORK:

The brief scope of services of the consultancy contract shall cover the following.

1. Basic Design & Engineering (including preparation of tender specification for the three packages (namely i) SG & auxiliaries ii) TG& Auxiliaries & iii) BOP
2. Assistance for Vendor selection (up to the award of LOA) for all the three packages
3. Review & approval of vendor drawings/documents
4. Attending meetings during the entire contract period at Neyveli /Outstation Location
5. Assistance in supervision of Construction, Commissioning & P.G Test
6. Inspection services

