



B H A R A T H E A V Y E L E C T R I C A L S L I M I T E D
Heavy Power Equipment Plant, Ramachandrapuram, Hyderabad - 502 032
Phones : 040- 23185059, 23182376, FAX: 040- 23186122, 23186058
FACTORY CIVIL & PROJECTS DEPARTMENT

TENDER NOTICE NO: Proj-EC/ELEC/LT/2013-14/09, Date: 28.09.2013

Tenders are invited by the AGM (Fy. Civil), from the reputed agencies / firms experienced in similar works with Govt. of India, Govt. of A.P, Railways, M E S, Public Sector Undertakings, reputed industrial / business houses for the following works to be **dropped in the tender box provided at Vendor complex behind Admn. building, B H E L, Ramachandrapuram, Hyderabad 502 032 upto 11.00 Hours** on the dates specified and **the tenders will be opened on the same day at 13.15 Hours in vendor complex behind Admn building.**

The tenders will be issued on all working days between **9.00 Hours and 14.00 Hours** at the office of AGM (PIng/Fy. Civil) on submission of proof of documents as listed below. The agencies can down load tender documents from BHEL web site till the due date of opening.

Sl. No.	Name of work	Approx. Estimate Amount (₹ in Lakhs)	Earnest Money Deposit (₹ in Lakhs)	Period of contract Upto	Sale of Tenders (09.00 hrs to 14.00 hrs)		Last date for receipt (11.00 hrs) and opening of tenders. (13.15 hrs)
					From	To	
1	Mechanical works & Assistance to Erection experts for erection of 4 Roll Plate bending machine in 06/HE & FAB Shop.	01.55	Nil	2	28.09.13	11.10.13 (10.00AM)	11.10.13

The agencies are advised to visit to the site to understand the nature of work / quantum of work in its true prospective to avoid any complications.

"All corrigenda, addenda, amendments, time extensions clarifications, etc., to the tender will be hosted on BHEL website (www.bhel.com) only. Bidders should regularly visit BHEL website to keep themselves updated".

The tender schedules can be collected from the office of Manager/PIng/Fy. Civil between working hours on the above mentioned dates.

Sd/-
Addl. General Manager
Factory Civil