



**ADDENDUM-2 TO TECHNICAL SPECIFICATION OF FUEL OIL UNLOADING SYSTEM
4X270 MW BHADRADARI TPP**

SPECIFICATION NO.: PE-TS-411-166-A001

ADDENDUM NO # 2

DATE: 24/07/2015

Page 1 of 1

The following revisions w.r.t technical Specification no. **PE-TS-411-166-A001** for **Fuel oil unloading System** shall apply. Bidder to note that the following existing clauses/details as appearing in the specification stands deleted and clauses/details as mentioned in “Modified to or Read as” column shall be applicable and complied by the bidder. Other technical requirements as per technical specification no. PE-TS-411-166-A001 OF TENDER remains same.

MODIFIED CLAUSES/PAGE NUMBERS.

S.N	Vol. No.	Section/ Description	Clause no	Page no	Existing clause/details	Modified to or Read as
1.			1.1.0 (K)	11 of 348	One (1) no. Pressure Reducing station to reduce aux. steam pressure from 11 kg/cm2 (a) to 4.0 kg/cm2 (a)	One (1) no. Pressure Reducing station to reduce aux. steam pressure from 14 kg/cm2 (a) to 4.0 kg/cm2 (a)
2.			4.0.0	15 of 348	Aux steam : Steam header at 11 kg/cm2 , 210 degC by BHEL at 2000mm from FO pressurizing building.	Steam header at 14 kg/cm2 , 210 degC by BHEL at 2000mm from FO pressurizing building.
3.			1.3.1	273 of 348	One no. pressure reducing station consisting of self-regulating type control valves with safety relief valve and bypass arrangement shall be provided for reducing auxiliary steam available at 11 kg/cm2 (a) to 4.0 kg/ cm2 (a).	One no. pressure reducing station consisting of self-regulating type control valves with safety relief valve and bypass arrangement shall be provided for reducing auxiliary steam available at 14 kg/cm2 (a) to 4.0 kg/ cm2 (a).
4.			1.11	282 of 348	Steam pressure at inlet - 11 kg/cm2 (a)	Steam pressure at inlet - 14 kg/cm2 (a)
5.		Addendum # 1 to FOS technical specification dated 07.07.15	PID for steam & condensate system		Steam pressue at inlet of PRS – 11 kg/cm2 (a)	Steam pressue at inlet of PRS – 14 kg/cm2 (a)