

	Document No: ETC-BOQ/GIS/NOTE.2 Rev.0
Title:	SCOPE NOTE 2 - PROJECT SPECIFIC SCOPE NOTE FOR E.T.C. WORKS
Sr No.	PARTICULARS
2.01	<p>Cable fire sealing - Shall be as per NTPC specification attached in Annexure G(TECHNICAL SPECIFICATION SECTION – VI, PART-B BID DOC NO. : CS-9585-001-2). Cable/cable tray openings in walls and floors or through pipe sleeves from one area to another or from one elevation to another within the unit shall be sealed by a fire proof sealing system (FPSS). The FPSS shall effectively prevent the spread of fire from the flaming to non-flaming side of a fire. Wherever the cables/cable trays pass through walls/floors, fire proof cable penetration seals rated for one hour shall be provided. This shall be by suitable block system using individual blocks with suitable framework or by silicon RTV foaming system. In case foaming system is offered, damming board, if used, shall not be considered for fire rating criteria. Any of the system offered shall be of proven type as per BS: 476 (Part-20) or equivalent standard. In order to prevent fire propagation through cable penetrations, after laying, dressing & clamping of cables, all the openings shall be properly sealed by using Fire Stop Mortar Seal and Fire Retardant Cable coating compound. Also the cable runs both before and after the fire scale shall be suitably sprayed with anti-fire propagation liquid.</p>
2.02	All ETC works shall be done as per BHEL/NTPC Specification. Miscellaneous works pertaining to 400kV GIS and Pothyard are deemed inclusive. (enclosed).
2.03	Equipment bolted connection after being checked and tested shall be painted with anticorrosive paint / compound be welded. For rust protection, the welds shall be treated with zinc chromate primer and coated with zinc rich paint.
2.04	Attached Drawings i.e. SLD, PLAN, Section, EKD e.t.c. are tentative and subject for revision during detailed engineering / contract stage. Bidder to quote accordingly.
2.05	Rating & type of Battery & Battery Charger are tentative and subject for revision during detailed engineering / contract stage. Bidder to quote accordingly.