INSTITUTE FOR PLASMA RESEARCH NEAR INDIRA BRIDGE, BHAT, GANDHINAGAR -382 428 (INDIA) FINANCIAL BID PART -Name of work: Tender for Civil works for False ceiling / interior and renovation work at first floor offices at Institute for Plasma Research (IPR), Bhat, Gandhinagar. IPR TENDER Notice No : IPR/TN/CIVIL/05/2018 dated 15th July 2018 (Two Bid System) From NAME OF THE CONTRACTOR : Offer no & date: **Total** Amount (in Sr. No. Description of Work Unit (in Rs.) Rate quantity Rs.) Note: 1)For more detailed description of any material or item contained in the BOQ, please refer Part-II technical bid. If the detailed specs for a particular item is not contained in the Part-II technical bid, the description given in the BOQ shall have to be referred. 2) All items mentioned in the tender shall be executed as per the instruction and direction of Engineer-in-charge. 1 Providing and fixing combination of Luxalon 75C & 150C unperforated aluminum panel ceiling manufactured by M/s. Hunter Douglas India Pvt. Ltd. of consisting of panel 75mm and 150mm wide x 15.50mm deep and of 0.50mm thick TCT (Total Coating Thickness) with bevel edge, panel length up to 6m, coil coated on a continuous paint line, double baked and roll formed from enameled corrosion resistance aluminum alloy HD 5050 for higher strength and good roll forming characteristics. The panels abet each other with a narrow V groove. Panel colour shall be of metallic finish of approved shade. Panel shall be clipped to a baked enameled panel carrier of 32mm wide x 39mm deep and 0.95mm thick in standard length of 5m made of doubled baked enameled aluminum alloy HD 5050 black in colour with cut outs to hold the panels in a module of 150mm at a distance of 1.2m c/c. Panel carrier shall be suspended by means of GI suspension rod 4mm diameter Sqm 1200 0.00 which is connected to GI hook fixed in ceiling and a galvanized suspension spring clip at a distance of 1.00m c/c or to be fixed with required size SS screws / fastners and washer directly with RCC structure. Luxalon 30B profile of size 30mm wide x 15mm deep with square edge of 0.35mm thick aluminum of approved colour or same colour as of panels shall be used as edge angle / wall angle. Panel splices made out of black enameled aluminum shall be used to join two panels. Carrier splice made out of black enameled aluminum 0.95mm thick. All the material including ceiling panel, carrier, wall angles, suepecsion system etc should be of approved manufacturer's specifications "M/s. Hunter Douglas India Pvt. Ltd." PAINT FINISH: Aluminum panels shall be chromatised for maximum bond between metal and paint, enameled twice under high 2 Providing and laying 25mm thick Phenotherm with Kraft paper facing on both sides with 32 Kg/sqm density (M/s Bakelite Hylum), between Sqm 1200 0.00 RCC slab and metallic false ceiling to be fixed necessary hardware, chemical and fittings as instructed and directed by engineer-in-charge.

Sr. No.	Description of Work	Unit	Total quantity	Rate	(in Rs.)	Amount Rs.)	(in
3	Removing and re-fixing of existing electrical fixtures - fan including						
	disconnection and reconnection of the same in operation condition,						
	necessary connecting wiring work if required, cutting of the ceiling,	Each	100			0.00	
	screwing, stacking as directed etc; as instructed and directed by						
	engineer-in-charge.						
4	Removing and re-fixing of existing electrical fixtures - tube light						
	including disconnection and reconnection of the same in operation						
	condition, necessary connecting wiring work if required, cutting of the	Each	200			0.00	
	ceiling, screwing, stacking as directed etc; as instructed and directed by						
	engineer-in-charge.						
Α	Total Amount for Works (A) (in Rs.)						-
В	Rebate in Rs. (If Any):						
С	Total Amount for flase ceiling works after rebate (in Rs)						-
D	GST in %						
E	Amount of GST (in Rs)						-
F	Total Amount for false ceiling works including Service Tax (in Rs)						-