

**A) PURCHASE ORDERS VALUING MORE THAN Rs. 5.0 LACS DURING OCT 2015**

<b>INDIGENOUS CASES</b>									
S. No.	Details of P.O.	PO No. & date	Value (Rs. lacs)	Due date of start of delivery.	Due date of completion.	Name of the party	Type of Tender	Whether awarded on L-1 basis (Yes / No)	If not L-1, Reasons for the same
1.	Turbine Trip Solenoid Valves for GB-601 Turbine	NFB/UR/SA/151028/1500372 dated 06.10.2015	12.41	-	30.01.2016	M/s IMI Norgren Herion Pvt. Ltd., Noida	Prop.	Prop.	-
2.	Periphery Liners-I & IV	NFB/PUR/SC/153031/1500379 dated 09.10.2015	7.04	-	20.01.2016	M/s Shri Balaji Indl. Products Ltd., Japan	LTE	L-1	-
3.	Pressure Control Valves	NFB/PUR/SC/143211/1500388 dated 12.10.2015	6.15	-	31.01.2016	M/s Emerson Process Management, Gurgaon	Prop.	Prop.	-
4.	Pump Block for Liquid Ammonia Feed Pump UGA-101	NFB/PUR/SC/143216/1500401 dated 19.10.2015	30.67	-	30.03.2016	M/s Laxmi Machine Tools, Ghaziabad	LTE	L-1	-
5.	Spare parts for Pump ICD 815NH3	NFB/PUR/SI/158001/IMP-1092 dated 27.10.2015	29.51	-	4-6 Weeks after receipt of LC	M/s URACA GMBH & Co., Germany	Prop.	Prop.	-
6.	Solid Diaphragm Coupling for AGA701 BFW Pump	NFB/PUR/SC/153026/1500414 dated 26.10.2015	10.10	-	30.04.2016	M/s Eagle Burgmann India Pvt. Ltd. New Delhi	Prop.	Prop.	-
7.	Flame Scanners	NFB/PUR/SA/151018/1500421 dated 27.10.2015	6.62	-	20.02.2016	M/s ABB India Ltd., Faridabad	Prop.	Prop.	-
8.	Hot End Elements Type C	NFB/PUR/SC/153067/1500429 dated 31.10.2015	11.65	-	10.03.2016	M/s BHEL, Chandigarh	Prop.	Prop.	-

Total Value of above purchase Orders placed during the month 114.15 Rs. Lacs

**B) WORK ORDERS VALUING MORE THAN Rs. 5.0 LACS DURING OCT 2015**

Sr. No.	Details of Work order	Work Order No.	Value in (Rs. Lacs)	Due date of start of job	Due date of completion	Name of the party	Type of Tender	If not L-1, reason for the same
1.								
Total Value of above Work Orders placed during the month = <b>NIL</b> Rs. Lacs								

Total Value of all POs placed during the month (Rs. lacs)	151.85
Total Value of all WOs placed during the month (Rs. Lacs)	7.54