

**MINISTRY REPORT ON MBLIC ITEMS AS OF 31st DECEMBER'2014**

Name of the Company : HPCL

Division : Marketing

Sr.No	Item Description	Total quantity to be procured,installed and commissioned	Procurement status		Installation and commissioning details (To be furnished taking into account the delivery schedule of the item as per PO terms and conditions)													
			PO placement details	Final Target for PO placement of balance items (Qty and dates)	Status of commissioning		Quarter wise commissioning schedule (Please provide location wise Qty. break up of each quarter)											
					Completed (Nos)	Final completion target (Date)	July -Sep'13		Oct - Dec'13		Jan-Mar'14		Apr-June'14		July-Sep'14		Oct'14	
PO Placed with date(s) of Pos		Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target	Actual	Target		
1	High Volume Long Range Monitors	268	1) PO no. 12000041-OQ-10002 dtd 17.5.12 for 45 nos 2) PO no. 13000013-OQ-10002 dtd 15.4.13 for 223 nos	NA	16	Dec'14	29	29	45	41	45	49	40	40	48	54	45	
						Cumulative	45	45	90	86	135	135	175	175	223	229	268	
2	Automatic Rim Seal Fire detection and Extinguishment System for Class 'A' Petroleum Floating Roof Tanks	Tanks>5000 Kl: 43 Tanks<5000 Kl: 116	<b>Phase-I: Tanks &gt;5000 KL : 43nos:</b> PO placed for all 43 nos Tanks as under: 1) PO dtd 23.7.13 placed for 18 nos tanks (dia>32 M) on M/s HSE Engineers Pvt Ltd 2) PO dtd 25.7.13 placed for 12 nos tanks (dia>32 M) on M/s Vimal Fire Control Pvt Ltd. 3) PO dtd 30.4.14 placed for 13 tanks on M/s Vimal Fire Control Pvt Ltd. <b>Phase-II: Tanks&lt;5000KL: 116 nos</b> a) For 42 tanks less than 5000 KL and & above 3000 KL capacity,PO placed on 30.4.14 & 19.5.14, b) For 34 tanks between 1000 KL & 3000 KL, LOA issued on 7.11.14 for 21 Tanks. For balance tanks, LOA by Dec'14. , c) Balance 40 tanks < 1000 KL capacity, Tender floated on 26.7.14 for conversion to for IFR with Fixed roof tanks. <b>LOA issued for 30 tanks.</b> PO for balance tanks by Dec'14.	23 Tanks by Dec'14	Nil	Dec'14	Nil	Nil	Nil	Nil (FAT completed, Material despatch started)	10	10	10	10	35	15	104 * Completion upto June'15	
						Cumulative	Nil	Nil	Nil	Nil	10	10	20	20	55	35	159 * Completion upto June'15	
3	Provision of ROSOVs	1077 (Rosov with Pneumatic act=684 & ROSOV with E/H act=393)	1) PO no.12000354-OQ-10002 dated 28.2.13 for ROSOVs with Pneumatic actuators 2) PO no.12000378-OQ-10002 dated 28.3.2013 for ROSOVs with Electro-hydraulic actuator	NA	Nil	Dec'14	Nil	Nil	51	51	84	84	180	180	300	307	462	
									Cumulative	51	51	135	135	315	315	615	622	1077
4	Hydrocarbon Detection & Alarm System	347	PO no.12000220-OQ-10002 dtd 28.9.12	NA	Nil	Dec'14	Nil	Nil	21	22	44	43	121	121	98	102	63	
									Cumulative	21	22	65	65	186	186	284	288	347
5	Replacement of Hammer Blinds	469	1) PO no.12000258-OQ-10002 dtd 16.11.12 for supply of DBB valves of size more than 300 mm 2)PO no 13000034-OQ-10002 dtd 8.5.13 for supply of DBB valves of size less than 300 mm.	NA	Nil	Dec'14	Nil	Nil	47	47	59	59	151	151	145	150	67	
									Cumulative	47	47	106	106	257	257	402	407	469
6	Provision of Medium Expansion Foam generators	366	PO no.12000107-OQ-10002 dtd 2.7.12	NA	366	Installation completed	RECOMMENDATION COMPLIED											
7	Mass flow meters	18	PO no.12000256-OQ-10002 dtd 9.11.12	NA	Nil	Dec'13	Nil	Nil	18	9	0	9	Completed					
									Cumulative	18	9	18	18					
8	Double Fire Contingency > 30,000 KL	29 Locations		NA	5	Dec'14	Nil	Nil	5	5	5	5	4	4	5	4	5	
									Cumulative	10	10	15	15	19	19	24	23	29