

TENDER AWARDED BY CMD' OFFICE CENTRAL RAILWAY DURING THE MONTH OF SEPT 2015

SN	Tender No.	Name of Item/ Nature of work	Mode of tender inquiry	Date of publication of NIT	Types of bidding (Single/ Two bid system)	Last date of receipt of tender	No. of tenders received	Nos. & names of parties qualified after technical evaluation	Whether contract awarded to lowest tender/ evaluate d L1	Contract No. & date	Name of contract or/firm	Value of contract in (RS)	Schedule date of completion of supplies/ due date	CONSI GNEES	RATE/ PACK	PKG	VAT	UNIT COST	TOTAL QNTY	TOTAL COST	Type of Purchase (N/E/S)
MEDICINES																					
1	CMD/CR/AMI/MED/LT	INJ. PEGIN	LT	NA	SINGLE	20.0.2015	2	EMCURE, L1	585. DT. 27	EMCURE		12.10.2015	BY	3200	1	5	3360	140	470400	NORMAL	
2	CMD/CR/AMI/MED/LT	CAP. CYCL	LT	NA	SINGLE	07.07.2015	1	NOVARTIS	578.DT. 03	NOVARTIS		17.10.2015	BY.PA,SUR	48.34	1	5	50.757	5000	253785	NORMAL	
3	CMD/CR/AMI/MED/LT	INJ. DIRET	LT	NA	SINGLE	02.06.2015	2	RELIANCE	586 DT. 01	RELIANCE		16.10.2015	BY.BSL	2949	1	0	2949	350	1032150	NORMAL(TC)	
4	CMD/CR/AMI/MED/LT	CAP.AMO	LT	NA	SINGLE	13.04.2015	6	CADILA H	587. DT.01	CADILA H/CARE		30.11.2015	BY., BSL,N	1.07	1	0	1.07	450000	481500	NORMAL	
5	CMD/CR/AMI/MED/LT	INJ. TENE	LT	NA	SINGLE	05.06.2015	2	EMCURE, L1	588. DT. 01	EMCURE		09.11.2010	BY.BSL,S	25998	1	5	27297.9	40	1091916	NORMAL (tc)	
6	CMD/CR/AMI/MED/LT	TAB. LAM	LT	NA	SINGLE	02.02.2015	2	AUROBIN	589. DT. 01	AUROBINDO		30.10.2015	BY.BSL,N	10.1	1	5	10.605	52590	557716.95	NORMAL(TC)	
7	CMD/CR/AMI/MED/LT	EYE DROP	LT	NA	SINGLE	21.08.2015	1	SUN	590 DT. 01	SUN PHARMA		16.10.2015	BSL,NGP,	47.54	1	0	47.54	802	38127.08	NORMAL	
8	CMD/CR/AMI/MED/LT	INJ. ABAT	LT	NA	SINGLE	01.06.2015	1	BRISTOL	591 DT. 10	BRISTOL		09.09.2016	BY	21824	1	5	27297.9	34	779117	NORMAL(TC)	
9	CMD/CR/AMI/MED/LT	CAP/TAB	LT	NA	SINGLE	02.06.2015	4	ANGLO. A	592. DT. 10	ANGLO -FRENCH		26.10.2015	BY.BSL,N	0.64	1	5	0.672	1015165	682190.88	NORMAL(TC)	
10	CMD/CR/AMI/MED/LT	INJ. DARE	LT	NA	SINGLE	26.06.2015	3	DR.REDDI	593 DT. 10	CIPLA		26.10.2015	BY	1094	1	5	1148.7	750	861525	NORMAL(TC)	
11	CMD/CR/AMI/MED/LT	CAP. CYCL	LT	NA	SINGLE	18/09/2015	1	NOVARTIS	593 (A) dt.	NOVARTIS		4.11.2015	BY,SUR	24.78	1	5	26.019	3400	88464.6	NORMAL	
12	CMD/CR/AMI/MED/LT	TAB. NILC	LT	NA	SINGLE	16.09.2015	1	NOVARTIS	97 DT. 23.	NOVARTIS		22.10.2015	BY	1397.85	1	5	1467.7425	300	440322.75	EMERGENCY	
SURGICAL																					
1	CMD/CR/SURG/11069	KIT BIOCHEMESTARY SGOT	L1	4.6.2015	SINGLE	23.6.2015	3	ARIHANT,F LORA,JAIN AM	209DT22.9.	FLORA	52448	31.8.2016	BY,PA,KYN, NGS,SUR,	2.8	1	#####	2.8035	16650	46678.275	NML	
2	CMD/CR/SURG/11896	KITBIOCHEMESTARY UREA	L1	4.6.2015	SINGLE	23.6.2015	3	ARIHANT,F LORA,JAIN AM	210DT22.9.	ARIHANT	62370	31.8.2016	BY,KYN,BSL ,PA	1.98	1	12.5	2.2275	28000	62370	NML	
3	CMD/CR/SURG/16605	COMPUTERISED XRAY	L1	20.7.2015	SINGLE	IMMEDIATE	1	AGFA HEALTH CARE	203DT9.9.2	AGFA	184850	23.10.2015	BY	3697	1	0	3697	50	184850	NML	
4	CMD/CR/SURG/13258	MERSILK	L1	8.6.2015	SINGLE	29.6.2015	6	MEHATA,S UTERSINDI A,JAINAM, DOSHI,	208 DT8.9.2	MEHATA	24284	1.12.2015	BY,PA,BSL	413	1	5	433.65	56	24284.4	NML	
5	CMD/CR/SURG/12551	DRAPE STERIAL INCISE 60X35	L1	29.6.2015	SINGLE	17.7.2015	5	ARIHANT,J AINAM,IM PEX,DOSHI	206DT2.9.2	ARIHAMT	6611	17.10.2015	BY	62.96	1	5	66.108	100	6610.8	NML	
6	CMD/CR/SURG/15603	S ROTATARY	L1	4.6.2015	SINGLE	23.6.2015	2	MEHATA,J AINAM	205DT2.9.2	MEHATA	20110	1.1.2016	BY,PA,SUR, BSL	2128	1	5	2234.4	9	20109.6	NML	
7	CMD/CR/SURG/16609	COMPUTERISED RADIOGRAPHY SYSTEM	L1	20.7.2015	SINGLE	IMMEDIATE	1	AGFA DISPLAYOR TRADING CORP	204DT2.9.2	AGFA DISPL	66000	17.10.2015	BY	11000	1	0	11000	6	66000	NML	
8	CMD/CR/SURG/91337	COMPUTERISED RADIOGRAPHY AGFA 11X14	L1	20.7.2015	SINGLE	IMMEDIATE	1	AGFA DISPLAYOR TRADING CORP	202DT2.9.2	AGFA DISPL	49825	17.10.2015	BY	7118	1	0	7118	7	49826	NML	
9	CMD/CR/SURG/13499	DISPOSABLE SURGICAL BLADE FOR	L1	20.7.2015	SINGLE	20.8.2015	5	SHREE,ARI HANT,DEE P,JAINAM	201DT2.9.2	SHREE PHA	2133	1.12.2015	NGP,SUR,B SL	158	1	12.5	177.75	12	2133	NML	
10	CMD/CR/SURG/13254	N PRROXIDE 30%	L1	4.6.2015	SINGLE	24.6.2015	3	DOSHI,ME HATA,JAIN AM	200DT2.9.2	DOSHI	88788	1.11.2015	BY	211.4	1	5	221.97	400	88788	NML	