


**SWAS ANALYSERS OPEN TENDER DUE ON 24-01-14
QUANTITY OF ANALYSER**

SI NO	Project Name	Number of Units	Customer	Consultant	pH Analyser	Conductivity Analyser	Dissolved Oxygen analyser	Sodium Analyser	Silica Analyser	Ammonia Analyser	Hydrazine Analyser	Phosphate Analyser	Chloride Analyser	Iron	Copper	Turbidity	Total Organic Carbon
1	Sagarhighi 2X500 MW	2	WBPDCL	DCPL	8	15	3	1	1	1	1	1	1	1			
2	Farakka R&M 2X500 MW	2	NTPC	NTPC	4	10	3	1	1	1		1	1	1			
3	DVC Bokaro 1X500 MW	1	DVC	DVC	9	10	4	1	1	1	1	2					
4	OPG Kutch 2X150 MW	2	OPG Gujarat	Aquatherm	7	9	5	1	1	1	2	1					
5	Yermarus 2X800 MW	2	KPCL	EVONIK	10	19	3	1	2								
6	Bellary III 1x700 MW	1	KPCL	Tractabel	9	15	3	1	1	1							
7	Sintex Iffra 2X150 MW	2	Shirpur Power	FIGHTNER	7	13	3		1	1	1	1					
8	Singareni (SCCL) 2x600 MW	2	SCCL	NTPC	18	18	3	1	1	1	1	1	1	1			
9	SWAS BHEL HYD 30TPH	1	BHEL	BHEL	1	1	1	1	1								
10	Lalitpur 3X660 MW	3	Bajaj Energy	TCE	10	19	4	1	2	1							
11	Rayalseema VI 1X600 MW	1	APGENCO	DESEIN	10	16	3	1	2	2	1	1					
	Total	19			167	267	63	17	25	3	12	13	6	0	0	0	0

Note 1: The quantity indicated is in quantity per unit. Sum of quantity per unit x number of units is indicated in total row.

Note 2 : For conductivity Analysers, typically 2 numbers of Hotwell withdrawable probe is applicable per unit. However during detailed engineering, quantity is subject to change as per project requirements. Vendors shall quote separate unit rates for withdrawable type conductivity analyser and flow through type conductivity analysers.

Note 3: The quantity indicated in this table supercedes quantity of Analysers in Section C Page 6 of 15 of Technical Specifications


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