

Specification

7.4. If supplier upgrades any component/sub-system on this equipment, he shall get it approved by RCF before its implementation.

8. SPARE PARTS, RESERVE APPARATUS & WEARING PIECE

8.1. In order to ensure the highest availability and Utilization of the system, the tenderer has to supply the following spares parts along with the supply of the retention tanks:


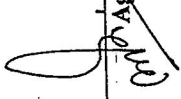
.#	Description	Qty per 100 tanks (in Nos)
1	Ball Valve (five inch)	01
2	Chlorine jacket	02
3	Pulling handle arrangement complete with mechanism	03

If the tenderer has a purchase order less than 100 nos, he has to supply spares as required for 100 tanks. Any increase beyond 100 nos lot firm has to multiply the spare quantity proportionately. Tenderer shall also submit a price list of spares valid for two years.

8.2. The tenderer shall indicate in an itemized list, the life expectancy of components subjected to wear under Indian conditions.

9. WARRANTY

Tenderer shall ensure warranty for 36 months from the date of supply or 30 months from firmment, whichever is earlier. During warranty, the tenderer shall rectify the equipment by replacing or repairing components at his cost. The warranty period would get extended on a pro-rata basis if warranty replacement/repairs is not provided within 5 days of notice. If tenderer fails to provide warranty in 5 days of notice, Railway reserves the right to cancel balance contract.

Prepared By 	Agreed By 
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