## LIST OF LAUNDRY CHEMICALS ITEMS FOR THE F.Y 2024-25 FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

Sr. No.	Name of Chemical	Qty
1.	Laundry Liquid Detergent (As per Sample)	900 Kg
2.	PH Balanced Chlorine Bleach Liquid (As per Sample)	900 Kg
3.	Colour Safe Bleach (As per Sample)	1800 Kg
4.	Fabric Softener (Liquid) (As per Sample)	460 Kg
5.	Neutralizer (powder) (As per Sample)	460 Kg
6.	DE- Scalar (Liquid) (Anti Crossion) (As per Sample)	80 Kg
7.	Blue Neel (Powder) (As per Sample)	25 Kg
8.	Jellocent Crystal (As per Sample)	360 Kg
9.	Heavy Duty Laundry Detergent (Powder) (As per Sample)	900 Kg
10.	Washing Powder (Arial/Excel/Equivalent) (As per Sample)	100 Kg

Note: i) Solid Content should be 30% or above. Below 30% will not acceptable.

ii) All Bidders are requested to provide samples along with tender documents for technical evaluation

Medical Superintendent
Faisalabad Institute of Cardiology
Faisalabad

## LIST OF BOILER / RO CHEMICAL ITEMS FOR THE F.Y 2024-25 FAISALABAD INSTITUTE OF CARDIOLOGY, FAISALABAD.

Sr. No.	Name of Item	Qty
1.	Oxoscave Sulphide Base Liquid (As per Sample)	325 Kg
2.	Disperse Phosphonate Base Liquid (As per Sample)	325 Kg
3.	Hydrazine Base Liquid (As per Sample)	100 Kg
4.	Volatile Amines (RLT-5) (As per Sample)	200 Kg
5.	Acid Inhibiter (As per Sample)	25 Kg
6.	Boiler DE Scaller (As per Sample)	200 Kg
7.	Caustic Soda (As per Sample)	50 Kg
8.	Tanin (As per Sample)	10 Kg
9.	Antiscalant for RO (As per Sample)	250 Kg
10.	Biocide (As per Sample)	125 Kg
11.	Cartridge filter Jambo 4"x20" (As per Sample)	24 No
12.	Kalinger Jain Sheet 1/8"	10 Kg
13.	Gas Multi Block automatic valve 1-1/2" Thread type (As per sample)	01 No.
14.	High Pressure safety valve spring loaded 1-1/4" flung type (As per sample)	01 No.
15.	Photo cell (As per sample)	01 No

Note: i) Solid Content should be 30% or above. Below 30% will not acceptable.

ii) All Bidders are requested to provide samples along with tender documents for technical evaluation

Medical Superintendent
Faisalabad Institute of Cardiology
Faisalabad