

**BFS Feed-Pac Quote Request Form**

V 2.0

**Company:** \_\_\_\_\_

**Name:** \_\_\_\_\_

**Contact Information (email / phone):** \_\_\_\_\_

**Job Name or Reference:** \_\_\_\_\_

**Type of Feed-Pac:** \_\_\_\_\_ elevated receiver / low-profile floor mount

**Installation:** \_\_\_\_\_ indoor / outdoor

**Boiler quantity/size (HP):** \_\_\_\_\_

**Boiler operating/design pressure:** \_\_\_\_\_

**Total quantity of pumps (specify if any standby):** \_\_\_\_\_

**Pump discharge pressure:** \_\_\_\_\_

**Pump control:** \_\_\_\_\_ on/off or continuous (indicate pressure drop)

**Inlet flows:** \_\_\_\_\_ % make-up, returns and temperatures:

**Space limitations?:** \_\_\_\_\_

**Seismic/wind requirements:** \_\_\_\_\_

**Electrical:** \_\_\_\_\_ Volts / Hertz / Phase:

**Pump & accessory options (check choices)**

High level alarm switch	<input type="checkbox"/>
Low level alarm switch	<input type="checkbox"/>
Low-low level pump cut off switch	<input type="checkbox"/>
Wiring of level switch(es)	<input type="checkbox"/>
Float sw/solenoid for make-up (ILO std)	<input type="checkbox"/>
M&M #21 internal m/u feeder (ILO std)	<input type="checkbox"/>
M&M #25A external m/u feeder (ILO std)	<input type="checkbox"/>
Air gap fitting (external make-up valves only)	<input type="checkbox"/>
Thermometer	<input type="checkbox"/>
Brass high temperature return tube	<input type="checkbox"/>
Magnesium corrosion inhibitor rod	<input type="checkbox"/>
Chemical injection quill (specify quantity)	<input type="checkbox"/>
Tank drain valve	<input type="checkbox"/>
Heavier tank thickness	<input type="checkbox"/>
Galvanized tank	<input type="checkbox"/>
Stainless steel tank construction	<input type="checkbox"/>
Dished heads (ILO flat heads)	<input type="checkbox"/>
Handhole 3"x4"	<input type="checkbox"/>
Manhole 12"x16"	<input type="checkbox"/>
Manhole 18" diameter	<input type="checkbox"/>
Additional tank connections (specify below)	<input type="checkbox"/>
BFS tank insulation R-12.5	<input type="checkbox"/>
Steam Pre-Heat System: injection type	<input type="checkbox"/>
coil type	<input type="checkbox"/>
regulator 3-valve bypass	<input type="checkbox"/>
TEFC motors	<input type="checkbox"/>
Pump discharge pressure gauge	<input type="checkbox"/>
Pump discharge piping	<input type="checkbox"/>
Pump discharge throttle valve(s)	<input type="checkbox"/>
Pump recirc piping (if continuous run pumps)	<input type="checkbox"/>

**Basic motor starter package (check choices)**

Run lights	<input type="checkbox"/>
HOA switch	<input type="checkbox"/>
On/off switch	<input type="checkbox"/>
Control circuit transformer	<input type="checkbox"/>
Duplex selector switch	<input type="checkbox"/>
Triplex selector switch	<input type="checkbox"/>
Duplex electric alternator	<input type="checkbox"/>

**OR**

**Panel-Pac Control Center (check options)**

NEMA #12 enclosure	<input type="checkbox"/>
NEMA #4 enclosure	<input type="checkbox"/>
Motor disconnect switches	<input type="checkbox"/>
Motor fuses	<input type="checkbox"/>
Motor circuit breakers (ILO fuses)	<input type="checkbox"/>
Control circuit disconnect switch	<input type="checkbox"/>
Main power disconnect switch	<input type="checkbox"/>
Control circuit transformer	<input type="checkbox"/>
Lead pump selector switch	<input type="checkbox"/>
Duplex electric pump alternator	<input type="checkbox"/>
Hi/lo level alarm lights, horn, silence sw	<input type="checkbox"/>
Additional alarms (specify details below)	<input type="checkbox"/>
Low water pump cut off relay	<input type="checkbox"/>
Lead/lag system (requires sensing switch)	<input type="checkbox"/>
Additional lights (specify details below)	<input type="checkbox"/>
Pump running time meters	<input type="checkbox"/>
U.L. label	<input type="checkbox"/>
Auxilliary contacts for remote monitoring	<input type="checkbox"/>
NEMA starters (in lieu of standard IEC)	<input type="checkbox"/>
PLC/touchscreen (specify functions below)	<input type="checkbox"/>
Variable frequency drives	<input type="checkbox"/>

**Indicate any additional requirements or special features below:**

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_