

**BFS Feed-Pac Quote Request Form**

V 1.0

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

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

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

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

Type of Feed-Pac: \_\_\_\_\_ elevated receiver / low-profile  
 Installation: \_\_\_\_\_ indoor / outdoor  
 Quantity and size (HP) of boilers: \_\_\_\_\_  
 Boiler operating pressure: (psig) \_\_\_\_\_  
 Total quantity of pumps (specify if any standby): \_\_\_\_\_  
 Pump discharge pressure: (psig) \_\_\_\_\_  
 Pump control: \_\_\_\_\_ on/off or continuous (indicate pressure drop)  
 Inlet flows: % make-up, returns and temperatures: \_\_\_\_\_  
 Space limitations?: \_\_\_\_\_  
 \_\_\_\_\_  
 Electrical: Volts / Hertz / Phase: \_\_\_\_\_

**Tank/pump options (please check choices)**

- high level alarm switch
- low level alarm switch
- low-low level pump cut off switch
- wiring of level switch(es)
- float switch and solenoid valve for make-up
- M&M #21 internal make-up feeder
- M&M #25A external make-up feeder
- air gap fitting (external make-up valves only)
- thermometer
- brass high temperature return tube
- magnesium corrosion inhibitor rod
- tank drain valve
- heavier tank thickness
- galvanized tank
- Apexior lining
- stainless steel tank construction
- dished heads
- handhole 3"x4"
- manhole 12"x16"
- manhole 18" diameter
- additional tank connections (specify below)
- BFS tank insulation R-12.5
- Steam Pre-Heat System: injection type
- coil type
- 3-valve bypass
- pump suction strainers
- TEFC motors
- high efficiency motors
- pump discharge pressure gauge
- pump discharge piping
- pump discharge throttle valve(s)

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

- run lights
- HOA switch
- on/off switch
- control circuit transformer
- duplex selector switch
- triplex selector switch
- duplex electric alternator

**OR**

**Panel-Pac Control Center (please check choices)**

- NEMA #12 enclosure
- NEMA #4 enclosure
- fused disconnect switches
- circuit breakers
- control circuit disconnect switch
- main power disconnect switch
- control circuit transformer
- lead pump selector switch
- duplex electric pump alternator
- level alarms (specify details below)
- other alarms (specify details below)
- low water pump cut off
- lead/lag system (requires sensing switch)
- additional lights (specify details below)
- pump running time meters
- U.L. label
- overload reset button
- auxilliary contacts (specify details below)
- motor fuses
- NEMA starters (in lieu of standard IEC)
- panel mount temperature gauge
- panel mount pressure gauge

**Please indicate any additional requirements or special sequence of operation:**  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_