Company:			
Name:			
Contact Information (email / fax / phone):			
Job Name or Reference:			
Type of Feed-Pac: Installation: Quantity and size (HP) of boilers: Boiler operating pressure: (psig) Total quantity of pumps (specify if any standby): Pump discharge pressure: (psig)		elevated receiver / low-profile indoor / outdoor	
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)		Basic motor starter package (check choices)	
high level alarm switch		run lights	
low level alarm switch		HOA switch	
low-low level pump cut off switch		on/off switch	
wiring of level switch(es)		control circuit transformer	
float switch and solenoid valve for make-up		duplex selector switch	
M&M #21 internal make-up feeder		triplex selector switch	
M&M #25A external make-up feeder		duplex electric alternator	
air gap fitting (external make-up valves only)		OR	-
thermometer		Panel-Pac Control Center (please check c	hoices)
brass high temperature return tube		NEMA #12 enclosure	
magnesium corrosion inhibitor rod		NEMA #4 enclosure	
tank drain valve		fused disconnect switches	
heavier tank thickness		circuit breakers	
galvanized tank		control circuit disconnect switch	
Apexior lining		main power disconnect switch	
stainless steel tank construction		control circuit transformer	
dished heads		lead pump selector switch	
handhole 3"x4"		duplex electric pump alternator	
manhole 12"x16"		level alarms (specify details below)	
manhole 18" diameter		other alarms (specify details below)	
additional tank connections (specify below)		low water pump cut off	
BFS tank insulation R-12.5		lead/lag system (requires sensing switch)	
Steam Pre-Heat System: injection type		additional lights (specify details below)	
coil type		pump running time meters	
3-valve bypass		U.L. label	
pump suction strainers		overload reset button	
TEFC motors		auxilliary contacts (specify details below)	
high efficiency motors		motor fuses	├ ───┤
pump discharge pressure gauge		NEMA starters (in lieu of standard IEC)	├ ───┤
pump discharge piping	├ ──── ┤	panel mount temperature gauge	
pump discharge throttle valve(s)		panel mount pressure gauge	

Please indicate any additional requirements or special sequence of operation: