

Boiler - Chemical
Controller Selector

FAX to: _____ @ _____

Check Circle
to Select



Number Box
for more than 1

3

I need to
control

Single Boiler Blowdown ☐

Dual Boiler Blowdown ☐

Three Boiler Blowdown ☐

Four Boiler Blowdown ☐

Sulfite ☐

Amine ☐

Phosphate ☐

Treatment ☐

A dump valve - solenoid ☐

Boiler Pressure Pumps ☐

I need to
measure

Boiler Feedwater ☐

RO Meter ☐

Softener meter ☐

Product feed (ml) ☐

Chemical drum level ☐

Condensate Conductivity ☐

Condensate pH ☐

Feedwater temperature ☐

Bottom Blow ON time ☐

I'll use
this sensor
for control

☐ ☐

☐

☐ ☐

☐ ☐

☐

☐ ☐

☐

☐ ☐

☐

I need to
communicate

Alarms to the
building automation
system ☐

Command & control
by a local PC ☐

5 weeks of data logging
sensors, pumps, valves,
meters, interlocks ... ☐

Command & control
via modem with
dial-out on alarm ☐

Network mutple controllers
to a single PC and/or
modem. Mix boilers & towers ☐

DC isolated
4-20mA current loops ☐

TCP-IP 10BaseT
Ethernet ☐

About these
boilers

Boiler pressure is:

#1 ☐ #2 ☐
#3 ☐ #4 ☐

Feedwater
temperature is: ☐

I'll need to reconfigure
the controller
as the program evolves ☐

I'd like to contol
a cooling tower
with the same controller ☐

We'll need to
supply blowdown
assemblies ☐

We'd also
like to monitor, log
and/or alarm on:

Empty brine tank ☐

Low day tank level ☐

High make-up volume ☐

Low feedwater temp. ☐

Titratior chart drive level ☐

Site 4-20 mA level ☐

Softener Regeneration ☐

Failure to Sample ☐

Flashing @ Sensor ☐

RO Overpressure ☐

We need to
blowdown & feed
when:

Blowdown each boiler
only when its
burner is ON ☐

Feed chemical
on Steam Demand
lbs/hour ☐

Feed sulfite on
precentage time & stop
when all boilers OFF ☐

Feed amine
on softened make-up
volume. ☐

Feed boiler treatment
based on feedwater
volume. ☐

Phone me @

Contact: _____

Dated: _____

Site Name : _____