Boiler - Chemical Controller Selector	FAX to:	@	
Check Ci to Sele	(• 7 1)	Number Box for more than 1	
I need to control Single Boiler Blowdown Dual Boiler Blowdown Three Boiler Blowdown Four Boiler Blowdown	I need to measure Boiler Feedwater RO Meter Softener meter Product feed (ml)	l'II use this sensor for control	I need to communicate Alarms to the building automation system Command & control by a local PC
Amine Phosphate Treatment A dump valve - solenoid Boiler Pressure Pumps	Chemical drum level Condensate Conductivity Condensate pH Feedwater temperature Bottom Blow ON time		5 weeks of data logging sensors, pumps, valves, meters, interlocks Command & control via modem with dial-out on alarm Network mutiple controllers to a single PC and/or modem. Mix boilers & towers DC isolated 4-20mA current loops
About these boilers	We'd also like to monit and/or alars	or, log	TCP-IP 10BaseT Ethernet
Boiler pressure is: #1 #2 #3 #4 Feedwater temperature is:	Empty brine tank Low day tank level High make-up volu Low feedwater tem	me O	We need to blowdown & feed when: Blowdown each boiler only when its burner is ON
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	Site 4-20 mA level Softener Regeneration Failure to Sample Flashing @ Sensor		Feed chemical on Steam Demand lbs/hour Feed sulfite on precentage time & stop when all boilers OFF Feed amine on softened make-up volume.
supply blowdown assemblies Phone me @	RO Overpressure		Feed boiler treatment based on feedwater volume. Dated: