

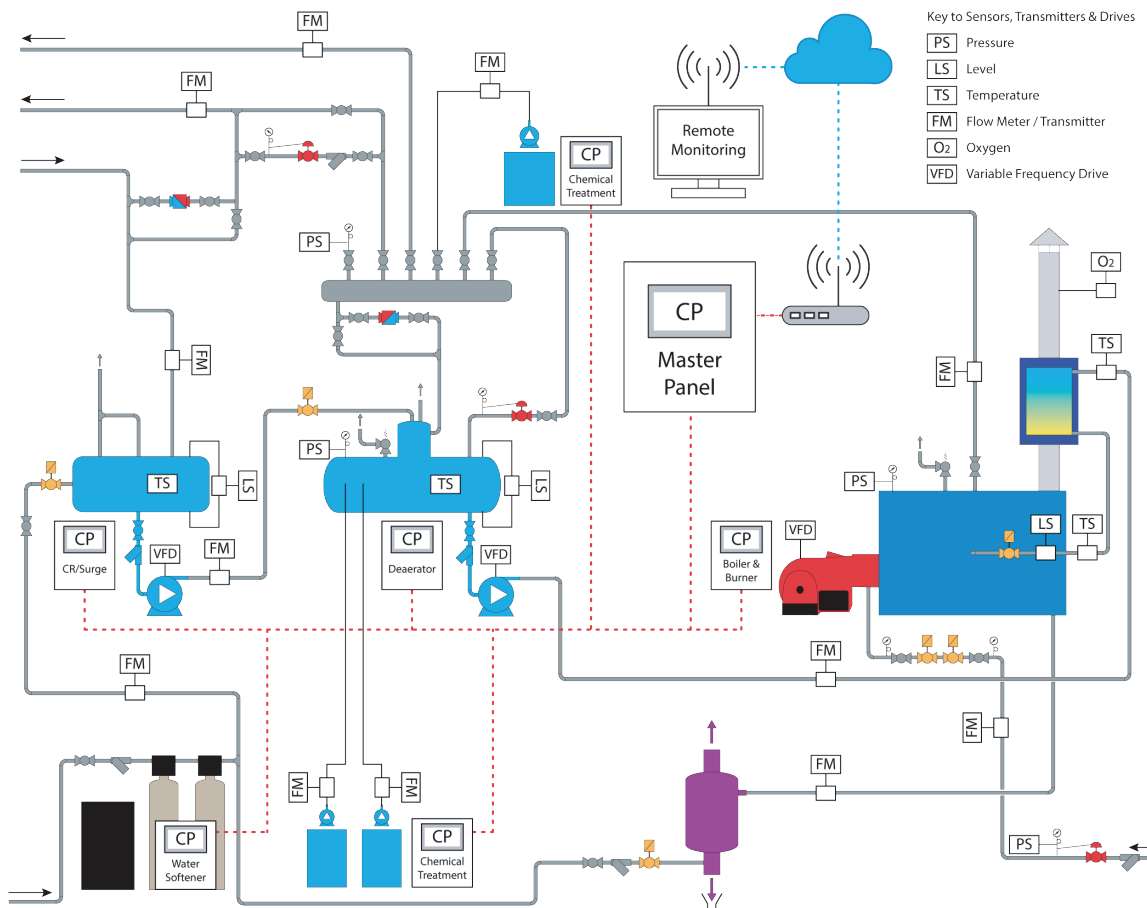
Boiler Room Control Systems, Service & Technical Support

With the need for increased safety, reliability, and efficiency in steam and hot water generation and boiler room operations, CCS can help you control your future.

As our name suggests, we are experts in combustion and control systems for boiler rooms, and plant-wide monitoring systems. Our Sales Engineers will help you size and select the appropriate

equipment and our Service Team will help you through the installation, startup & commissioning of your equipment.

We provide the latest in control technology, and have partnered with Thermal Economy Inc. – the industry's leading control system design, fabrication and integration provider. CCS and Thermal Economy can provide you with the control systems you need.



For 24/7 Service Call (423) 855-2055



CCS manages a large inventory of parts and critical components to keep your systems running.



Keeping your burners running more efficiently will save you money in downtime and fuel costs.



Full mechanical services include equipment & piping installation, ASME code inspections and repairs.



Combined Capabilities to Maximize Safety, Reliability, and Efficiency



Combustion & Controls Solutions (CCS) now represents Thermal Economy, Inc. for comprehensive, turn-key control systems for your boiler room, powerhouse, and manufacturing facility. For over 40 years, Thermal Economy has been an industry-leading provider of boilers, burners, and controls. Since 1995, Thermal

Economy has been designing, fabricating, installing, and servicing burner management systems and plant-wide control systems for the power industry, manufacturing plants, universities, and hospitals. Call your CCS Sales Engineer for more information on complete control systems for your facility.

For 24/7 Service Call (423) 855-2055



CCS manages a large inventory of parts and critical components to keep your systems running.



Keeping your burners running more efficiently will save you money in downtime and fuel costs.



Full mechanical services include equipment & piping installation, ASME code inspections and repairs.