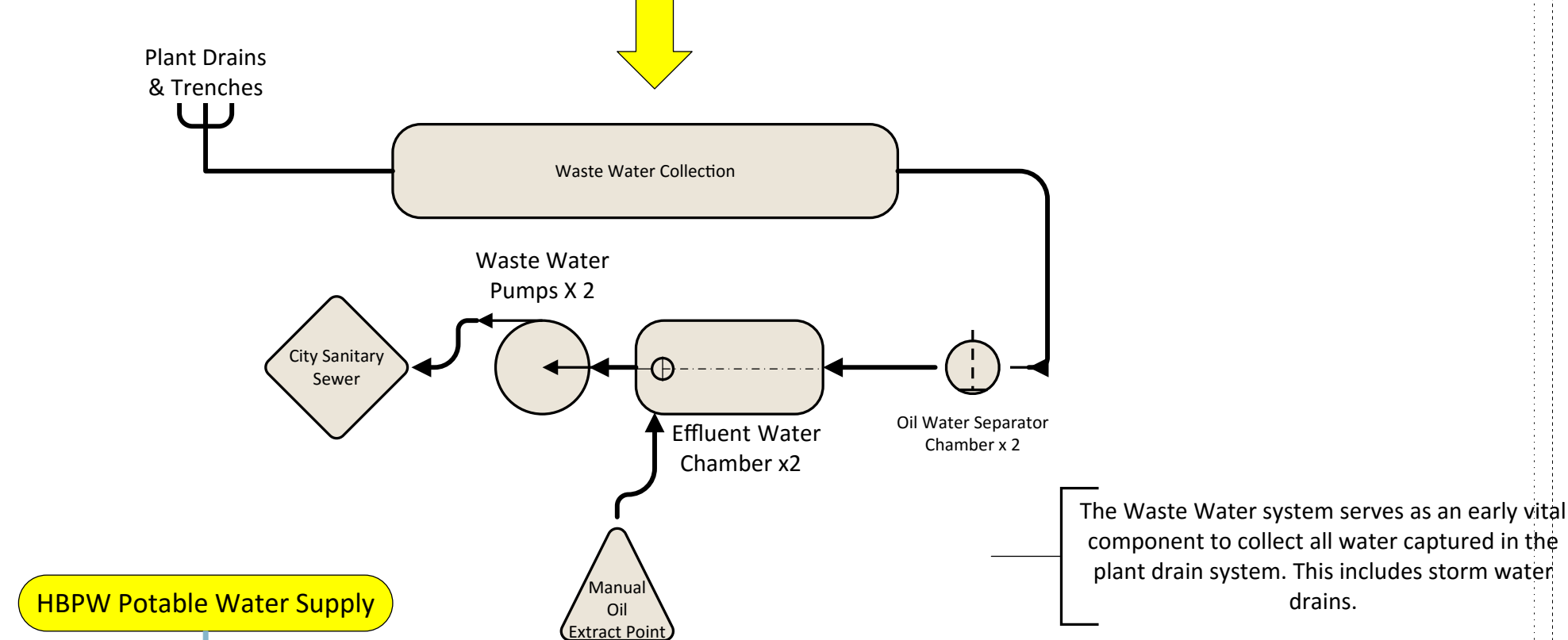


Holland Energy Park 2 x 1 Combined Cycle Commissioning Philosophy

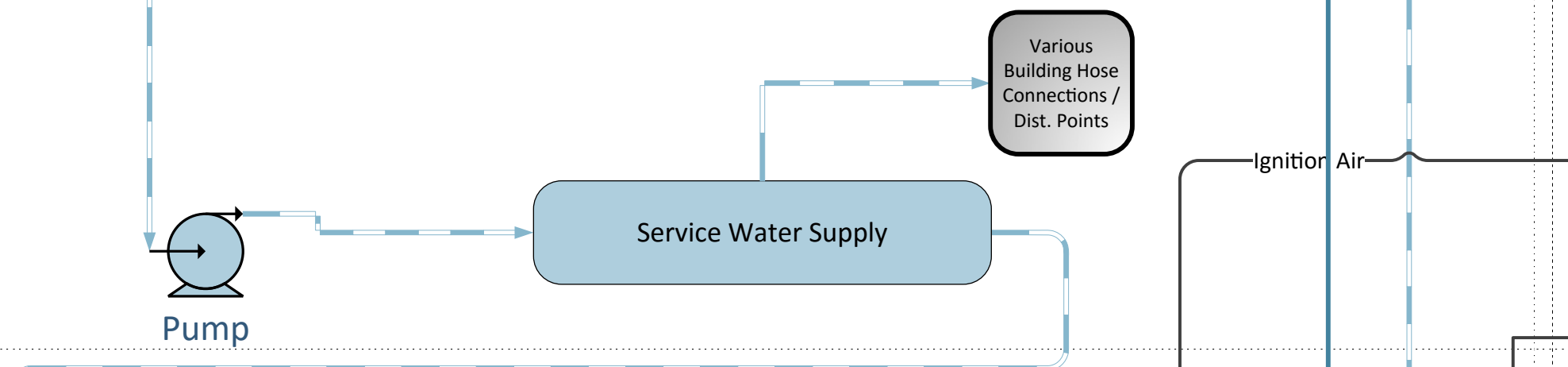
CCCW Available for plant use. This form of cooling ultimately provides a mechanism for the plants equipment to cool while in operation.

Start 1

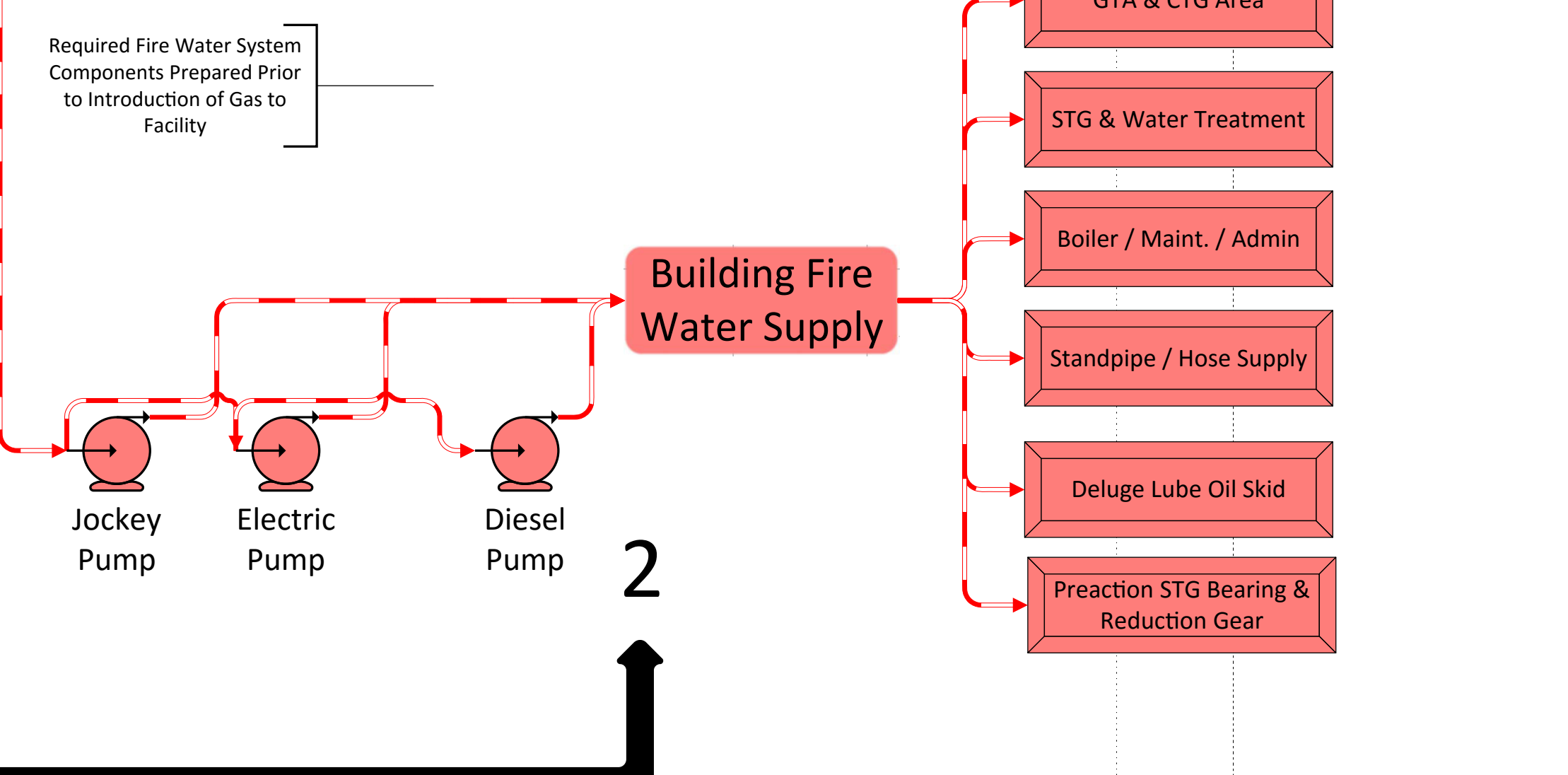
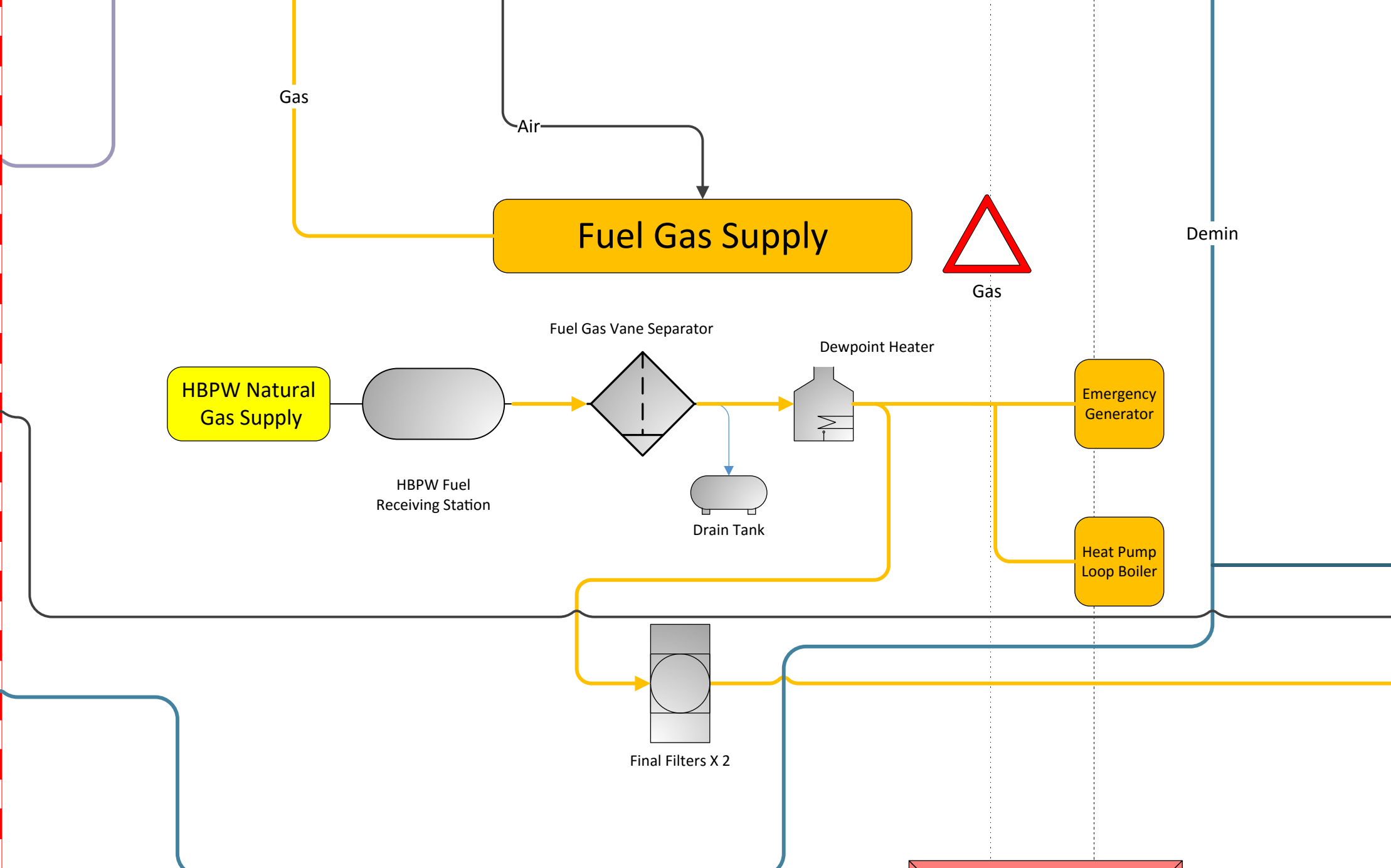
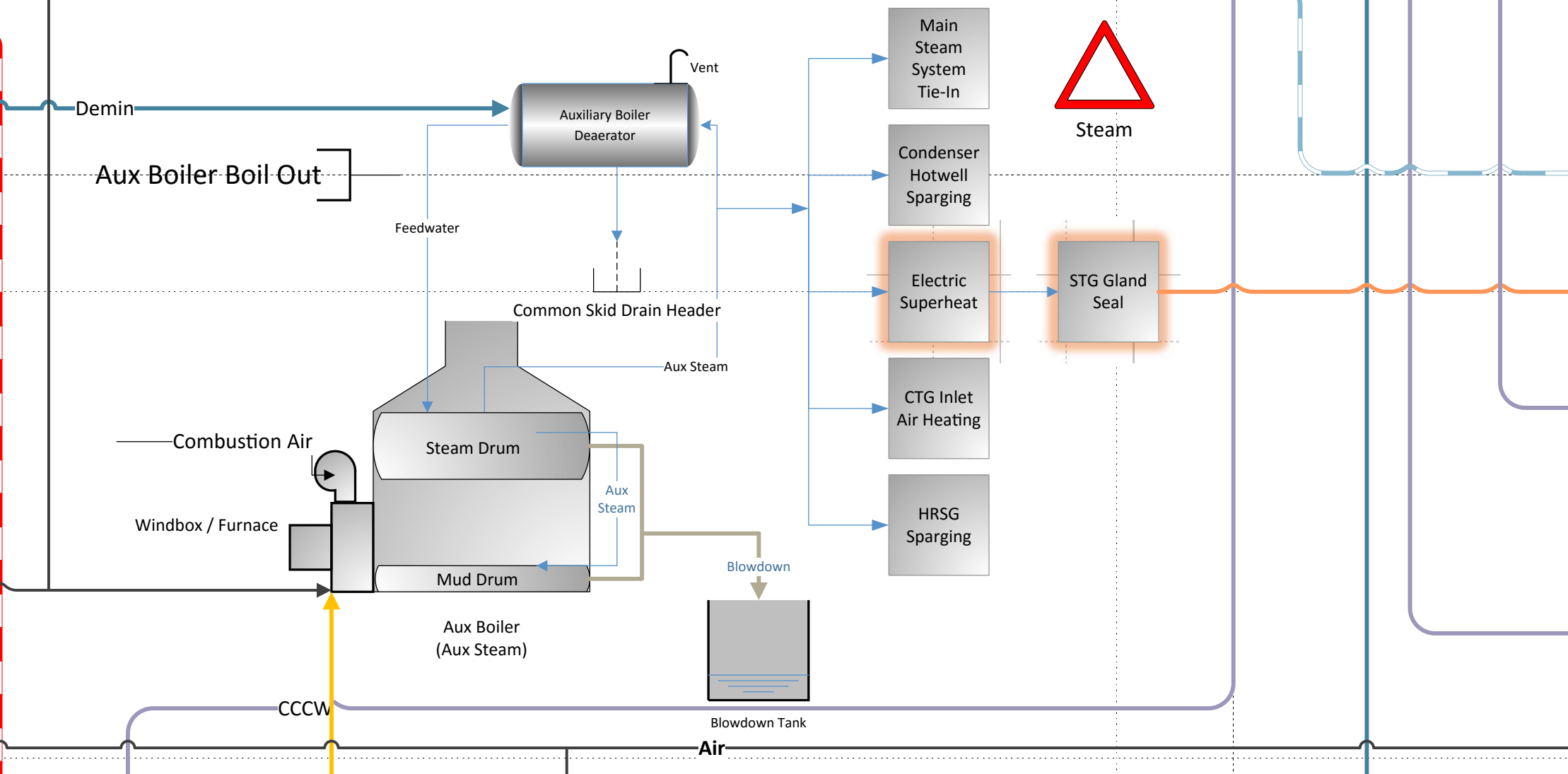
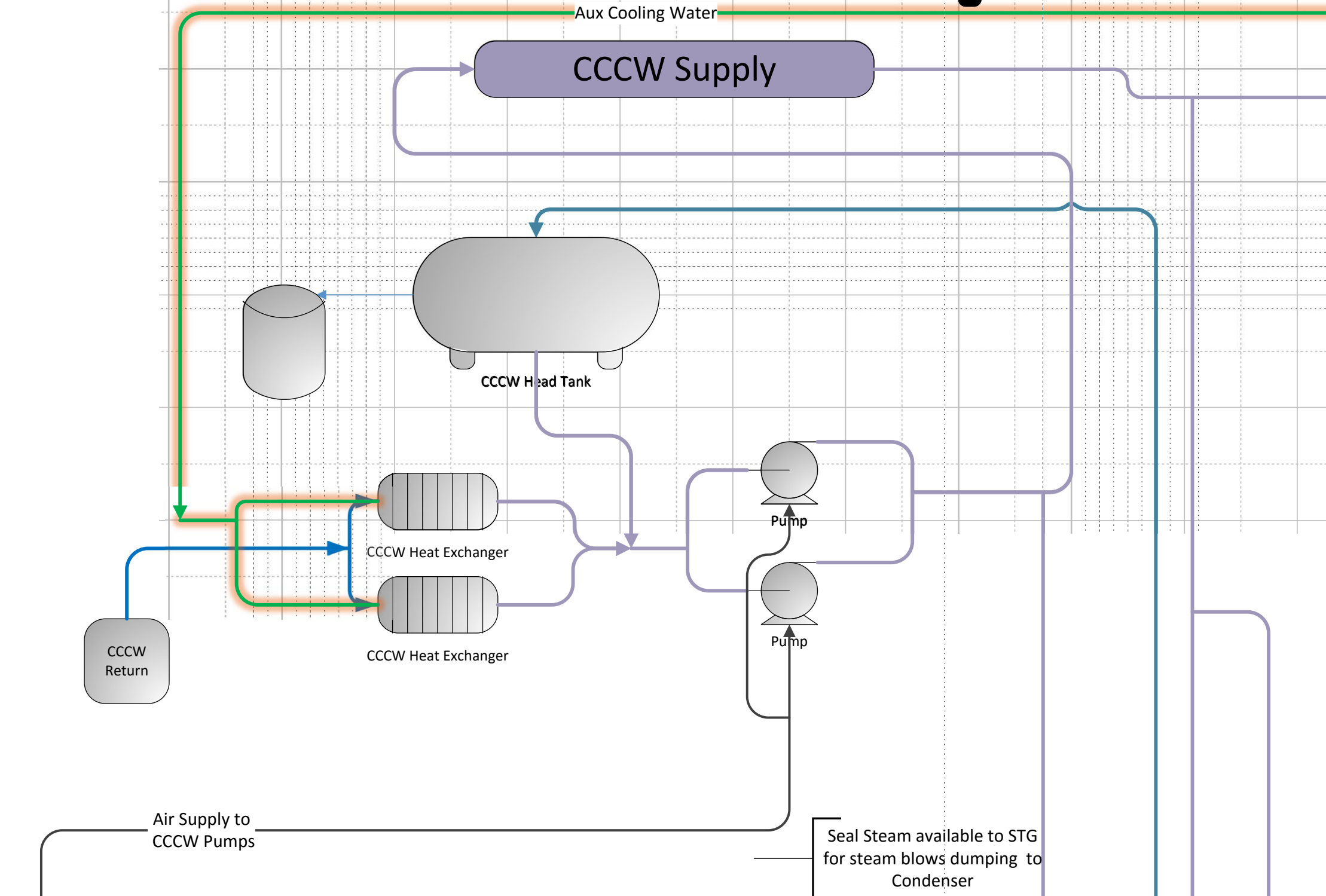
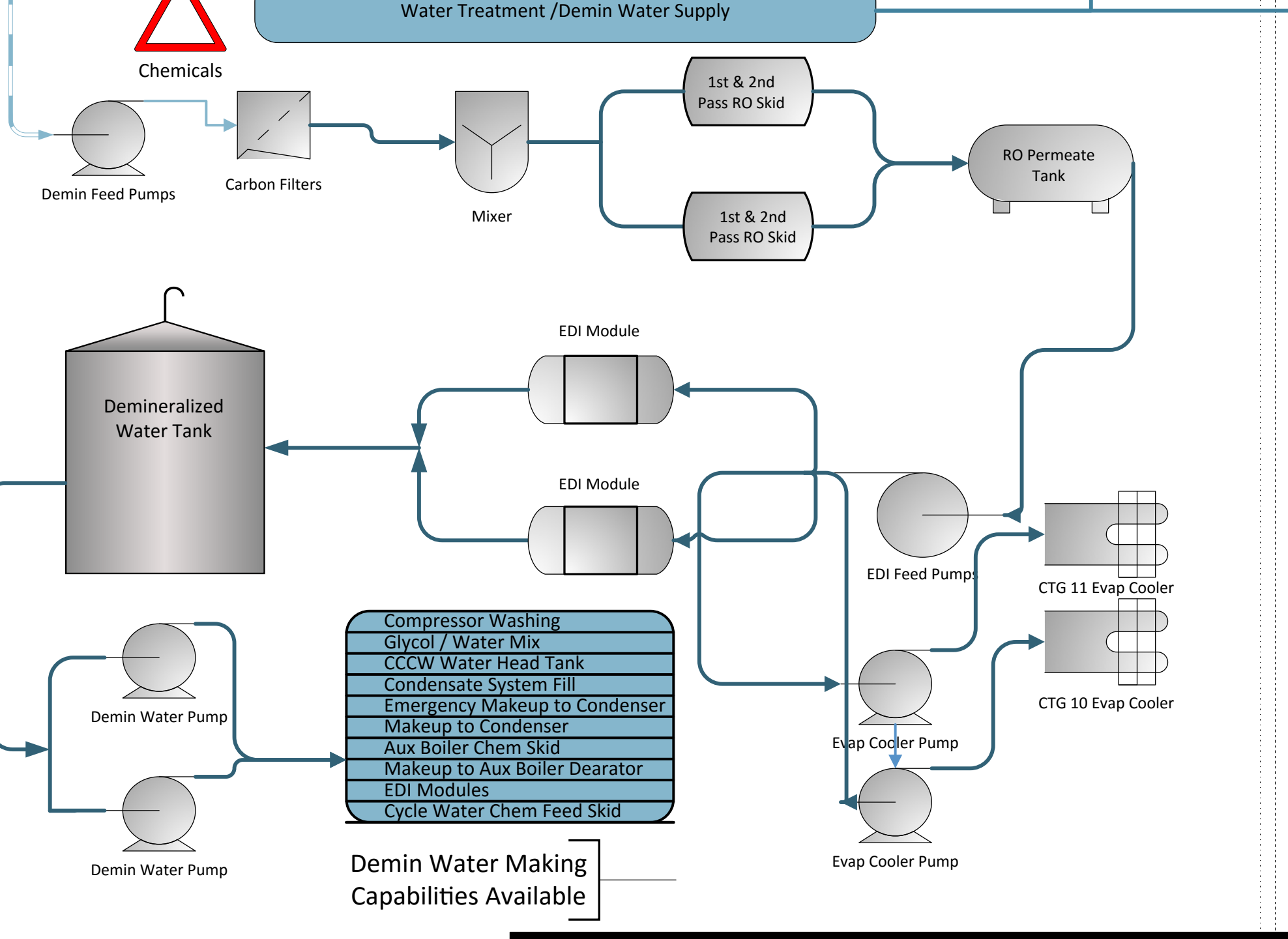
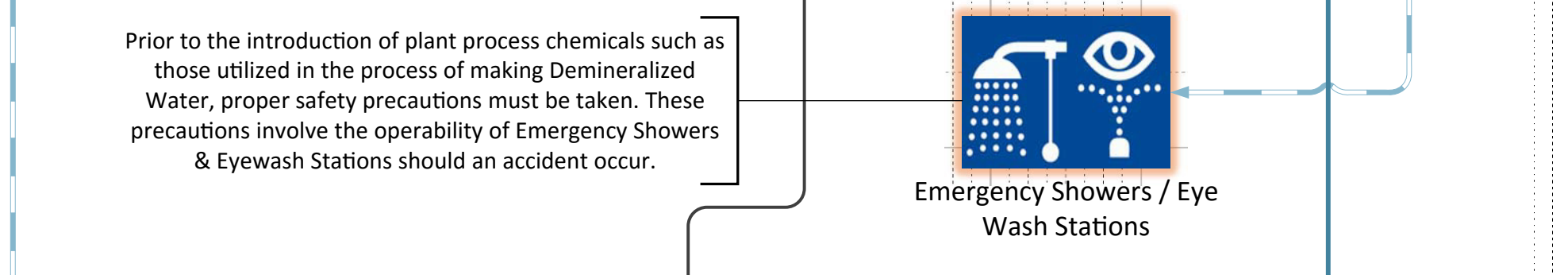


The Waste Water system serves as an early vital component to collect all water captured in the plant drain system. This includes storm water drains.

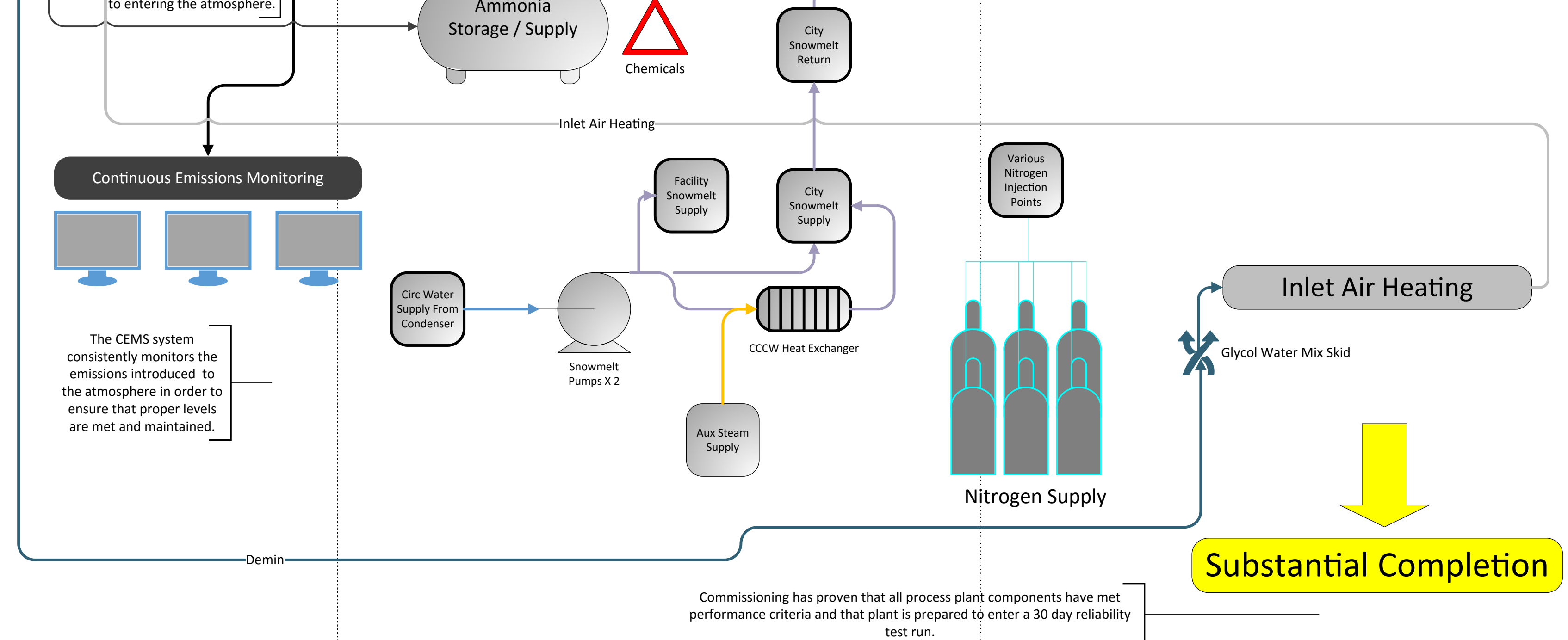
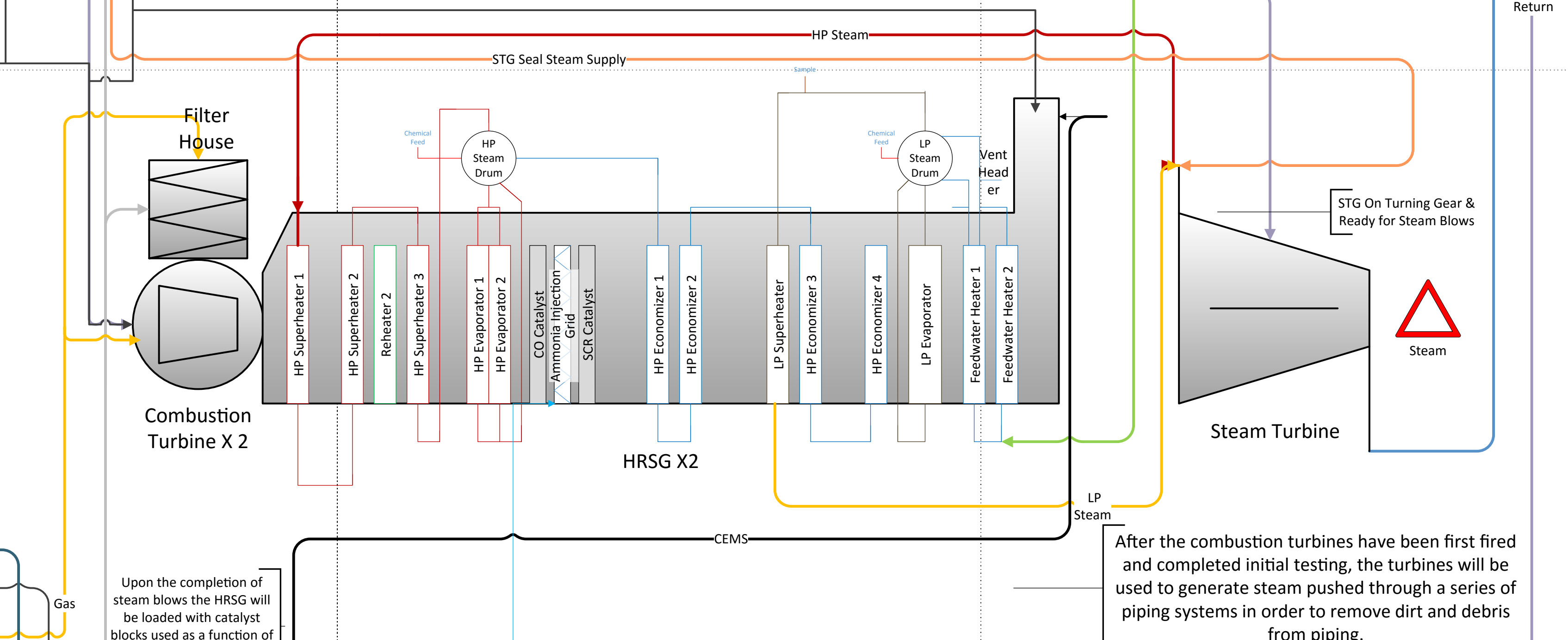
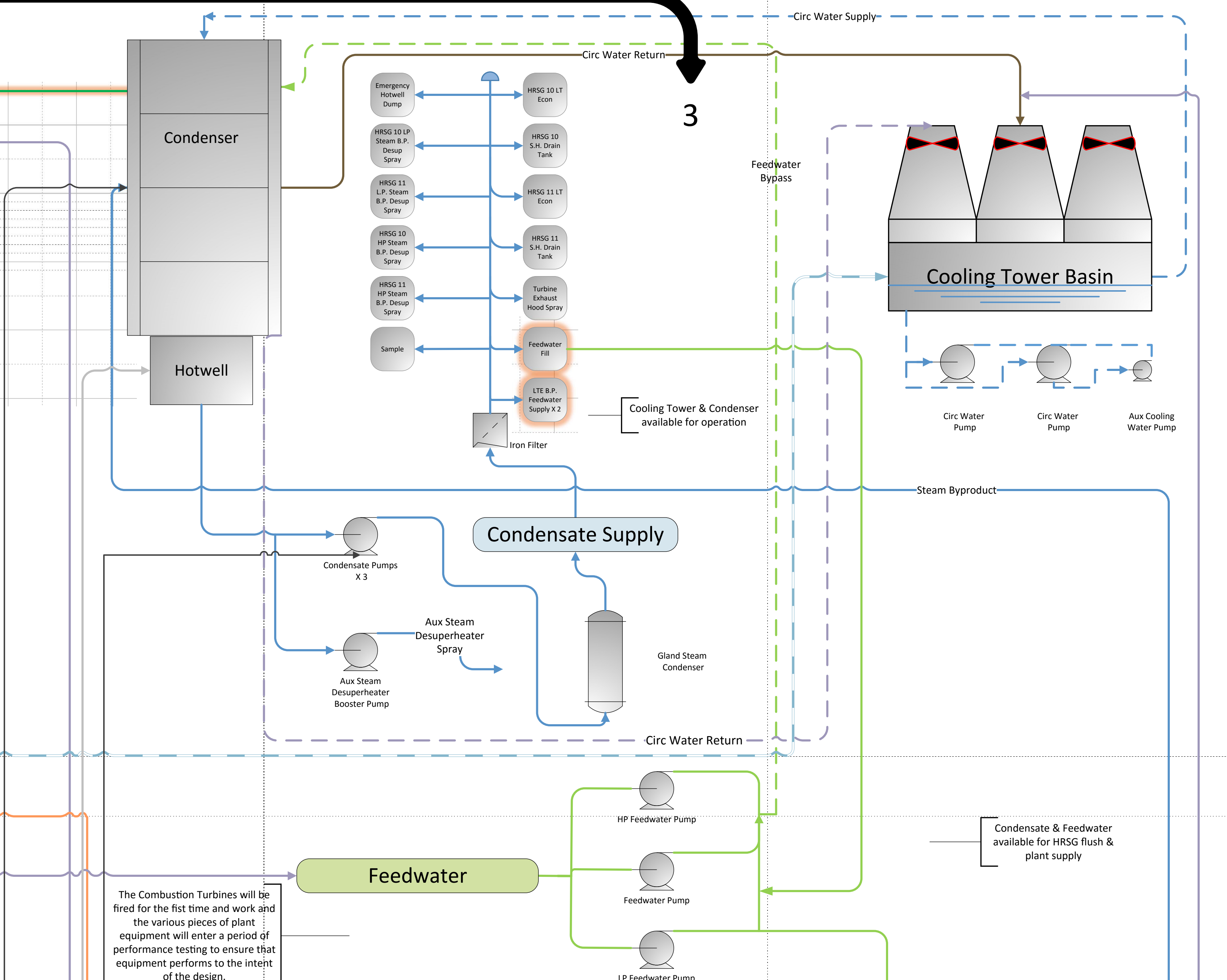
Potable Water serves as a vital component to the operation of the plant supplying critical services to fire water, safety water, and service water permitting the functions of the plant to progressively come online.



To various system control valves in the order they are required.



Required Fire Water System Components Prepared Prior to Introduction of Gas to Facility



Commissioning has proven that all process plant components have met performance criteria and that plant is prepared to enter a 30 day reliability test run.

Substantial Completion