

Two open-circuit cooling towers will be placed at the facility for process water cooling. One will be used as a standby unit. So, only one will operate at a time. These cooling towers will each operate at a circulation rate of 1,629 gallons per minutes (gal/min).

Five closed-circuit cooling towers will be placed at the facility. One will be used as a standby unit. So, four will be in operation. These cooling towers will each operate at a circulation rate of 859 gal/min with a total of 3,436 gal/min.

The cooling towers are listed in SIP Form 2.00 as CTA2.