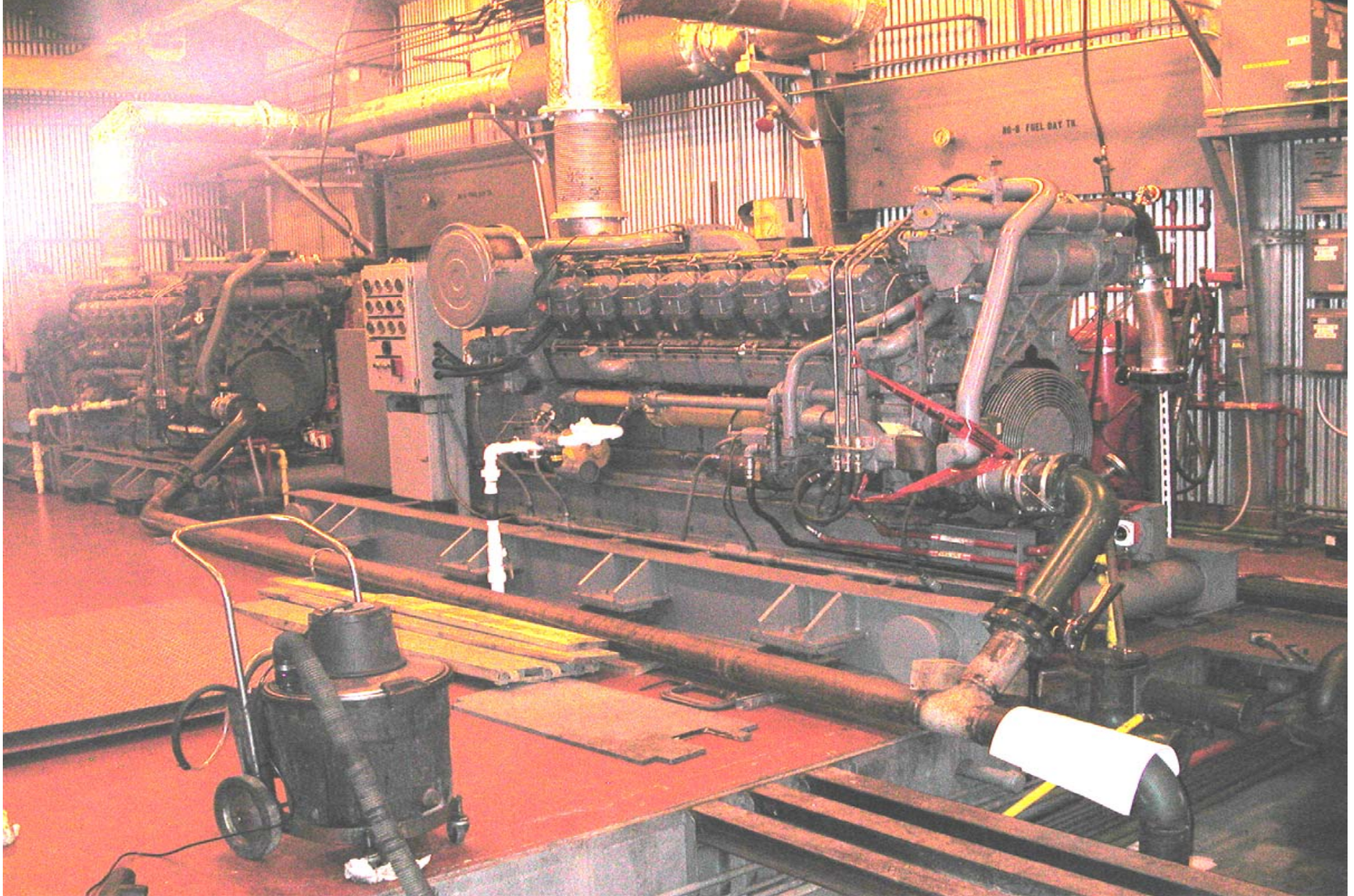


Nushagak Cooperative
Bristol Bay Power Generation
Power Equipment Procurement
Award Number: 167-05

Project Close-Out Report
1-20-2006



Units 8 & 9 These Units are to be replaced by Units 12 & 13. This Photo shows the temporary cooling system installed while the new one is being fabricated.



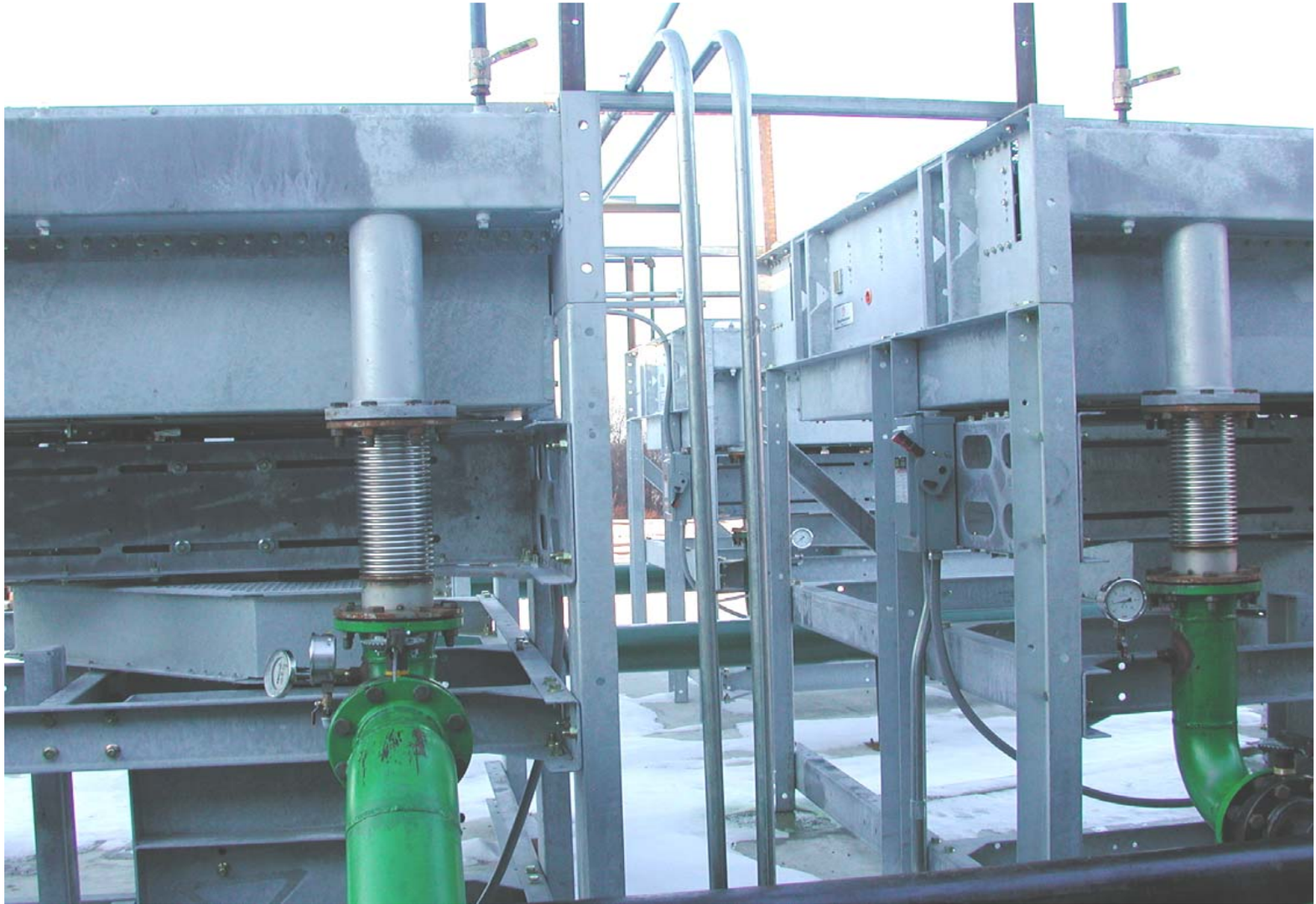
Units 8 & 9 with temporary coolant piping installed. Unit 9 will be the first unit to be replaced. Unit 12 will replace it, and be in operation by the end of February 2006. Unit 13 is to replace unit 8.



Supplemental heat water pumps in operation.



Pumps installed for the supplemental Heat System. This system has been back in operation since 10/16/2005.



New Radiators in operation for Cat side of plant. Photo showing conduit with wiring installed, also Disconnects located on each radiator for each fan motor.



New Radiators in operation, All coolant piping and wiring from the variable speed drives installed.



New radiators in operation piping installed, wiring installed, and motors running off variable frequency drives.



New radiator piping and conduit exiting new trough to new radiator bank.



MCC 2 Supplying power for new variable frequency drives that control the speed of the fan motors on our new radiators.



Variable frequency drives controlling the fan motors on the new radiators.



Ray Kase Jr. with piping he welded up for coolant system for new units 12 and 13.



Piping being welded up for new cooling system to the new units 12 and 13.



Sections of pipe welded up for new coolant system supplying the two new generators.

Schedule

- In early January Nushagak power plant experienced a failure in a heat exchangers pack gaskets. These packs have been sent out for cleaning and re-gasketing. Until we receive this rebuilt pack, and put it back into service we will not be able to remove unit 9 and install unit 12. Hopefully the re-conditioned pack will arrive soon, and we can remain on schedule for the installation of the new generators. If not, we will have to extend our installation date from the end of February to a possible mid-March installation date.