

ANNOTATION

The thesis presents the project of the "Zhas-Kanat" boiler house with unified hot water boilers KV-GM-11.63 and KV-GM-23.2. for the boiler KV-GM-11.63 and KVGM-23.2, the thermal calculation is presented. The main technical solutions for the choice of pumping equipment for the KV-GM-23.2 boiler are presented. the issues of testing the operation of the unified hot water boiler KVGM-23.2 are Specifically considered.