Annotation

At present, the operation of the NPP TES-2 station is provided with a base of main and auxiliary workshops and equipment. Analysis of the basic conditions of the primary, combined equipment and environmental resettlement. Technological assessment and selection of cooling systems at APEC-2. The main path is offset setpoint and magnetization positioning. This was proposed as a result of the termination of decommissioning. And, apparently, the acceleration of the turbine is calculated to cool the cooling water, referring to the turbine condenser. Estimates of thermoelectricity and electric energy of ATIIK-2 and after expansion are given. In the section on life-threatening life cycle, calculate the noise from the projected cooler and pass it through the fans.