

ISSIQLIK ELEKTR STANSIYALARIDA TEXNIK SUV ISROFINI BARATARAF ETISH

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ANOTATSIYA

Ushbu ish suv sovutish minorasidagi texnik suv isrofini kamaytirishga qaratilgan. Tushintirish yosuvida apparat va uning turini va unning dizayn o'lchamlarini tanlash mumkin bulgan material, gidravlik va dinamik hisob-kitoblar aks ettirilgan. Jarayonning harorat diagrammasi, jarayonning texnologik diagrammasi apparatning assosiy elementar eskizlari ham ko'rsatilgan.

Kalit so'zlar: Yoqilg', energiya, Mexanik, deformatsiya, korroziya, eroziya, pog'ona, atmosfera, harorat, xizmat ko'rsatish suvi, sirkulyatsiya, kondensator, bug' turbinasi, bug' kondensatsiyasi.

ELIMINATION OF TECHNICAL WATER WASTE AT HEATING POWER STATIONS

ABSTRACT

This work is devoted to the calculation of the cooling tower. The explanatory note reflects the material, thermal, hydraulic calculations, guided by which it is possible to select the type of paratus and its design dimensions. The temperature diagram of the process, the technological diagram of the process, the structural diagram of the apparatus, sketches of the main elements of the apparatus are also shown.

Keywords: Fuel and energy, Mechanical, deformation, corrosion, erosion, bounce, atmosphere, temperature, maintenance water, circulation, condenser, steam turbine, steam condensation.