



UM PÚBLICO SELECIONADO MERECE CERVEJAS ÚNICAS. Clique e saiba mais.

ELETRONUCLEAR GIVES THE INITIAL KICK FOR BUILDING THE UNIT THAT WILL STORE NUCLEAR REJECTS

26. JUL, 2017 0 COMMENTS

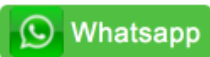


Eletronuclear and Holtec held the first working meeting for the implementation of the Dry Storage Unit (UAS), which will receive used fuels from Angra 1 and 2. The measure will be necessary because the capacity of the pools that store this material in both will be depleted in the next few years. To build the UAS, the company will invest more than \$ 50 million. The unit will be used until the federal government decides to build a definitive deposit. The start of the

transfer of fuel elements to the UAS is planned for May 2020.

Brazilian nuclear plants were at risk of being shut down because of the saturation of radioactive waste deposits, according to an assessment by the National Nuclear Energy Commission (Cnen) - responsible for overseeing the sector - sent to the Brazilian Court of Audit (TCU). The waste storage situation was critical. An audit of the nuclear waste storage system has found imminent depletion of low- and medium-level radioactive waste deposits and swimming pools that collect high-level radioactive waste from power generation. The construction of the new warehouse and the new pool will guarantee the continuity of the two plants and the completion of Angra 3, which will generate even more energy.

Share on:



Social networks



Advertising



Há mais de 28 anos nos orgulhamos de projetar o futuro do nosso país

