



Carpi Tech Successfully Performs Under-Water Installation of SIBELON® Geocomposite on 3 Dams with Leakages Problems

Carpi Tech has just finalized the replacement of the upstream membrane on the Bouillouses Dam in France





Carpi External Waterstops to ensure waterproofing of high CFRD dams even in case of significant deformations.

A wide-angle photograph of a large-scale construction site for the Rogun Dam in Tajikistan. The site is situated in a deep, narrow valley with steep, reddish-brown rock walls. In the foreground, a large area of earth is being prepared, with a prominent white impervious barrier being laid out. Several yellow excavators and trucks are visible, engaged in various construction activities. In the background, two tunnel entrances are visible in the rock face. The sky is overcast, and the overall scene depicts a major engineering project in progress.

Carpi Tech started the installation of the impervious barrier on the upstream face of the ROGUN cofferdam in Tajikistan. The waterproofing works are expected to be completed before June 2017.