

Aim of the BSUIN (Baltic Sea Underground Innovation Network) project is to make underground laboratories (ULs) in the Baltic Sea region, which are usually built in mines, underground storage facilities or as tunnels for transportation, more accessible and attractive for innovation, business development and science, including nuclear physics experiments, which can profit from the low level of natural radiation background at UL. Converting such facilities to a laboratory creates typically a lot of challenges. The overall status of the BSUIN project is presented. The BSUIN project is funded by the Interreg Baltic Sea Region Programme.