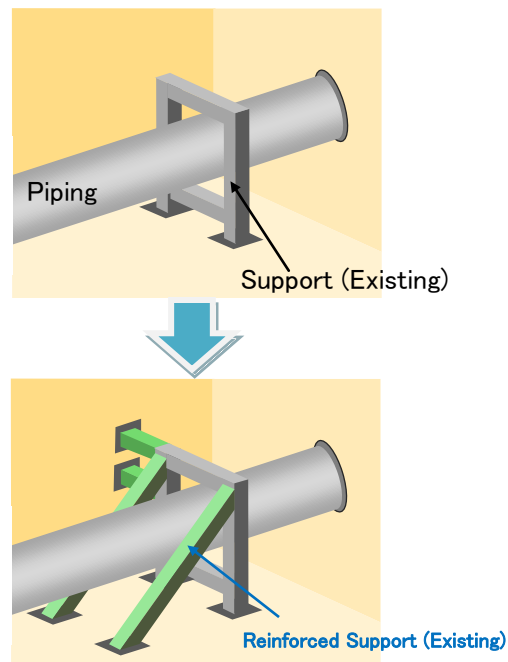


Details of Construction Work for Earthquake Countermeasures in Hamaoka Nuclear Power Station Units No. 3 and 4

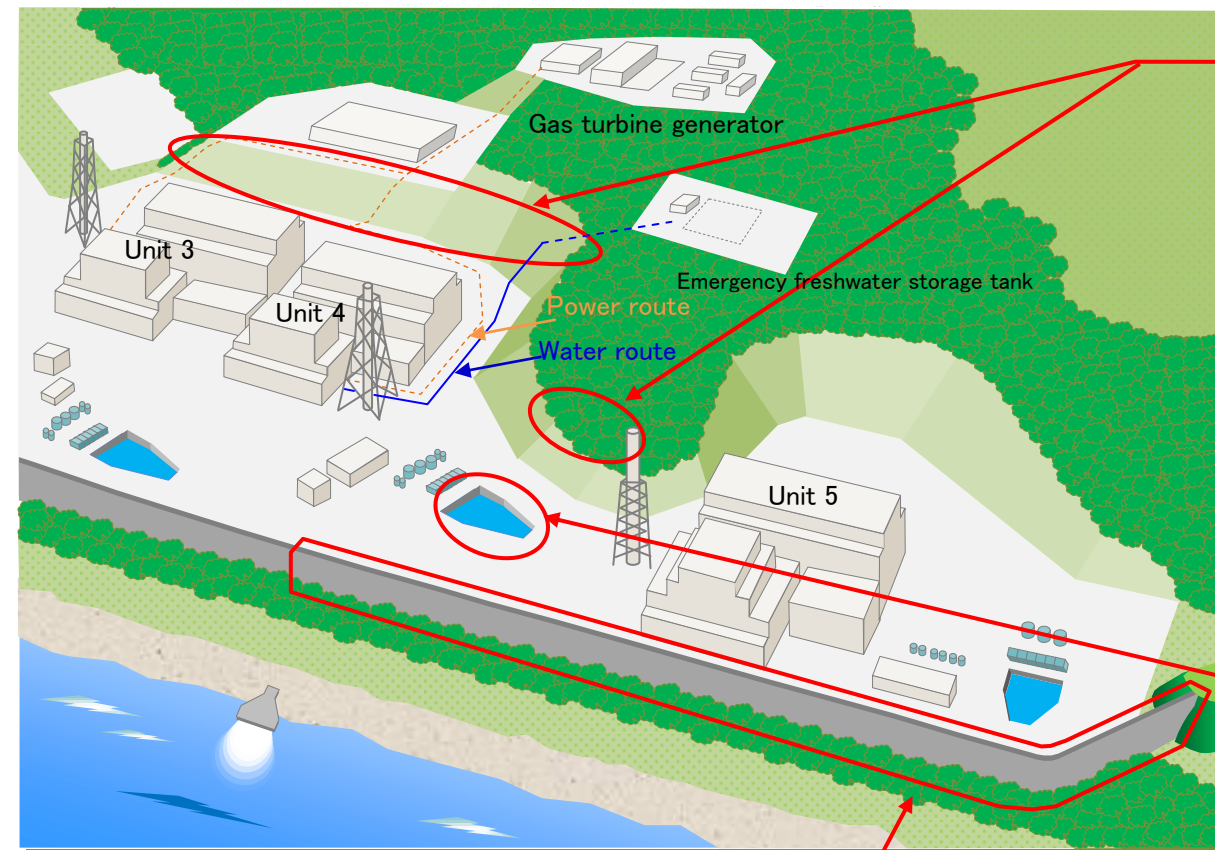
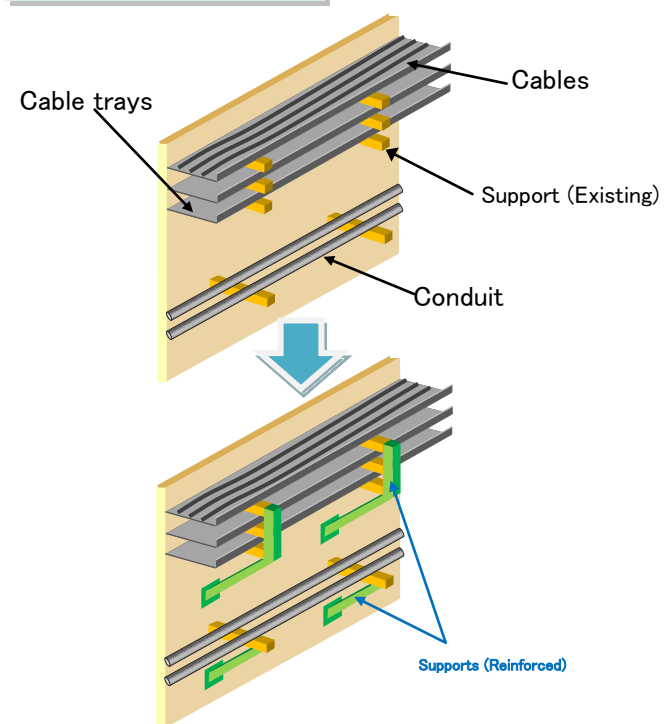
« Work to improve support of pipes and electric circuits at Units 3 and 4 »

Supports for pipes and electric circuits (cable trays, conduits) will be reinforced or added.

« Pipe supports »



« Supports for electric circuits »



« Work to reinforce slopes within the station site »

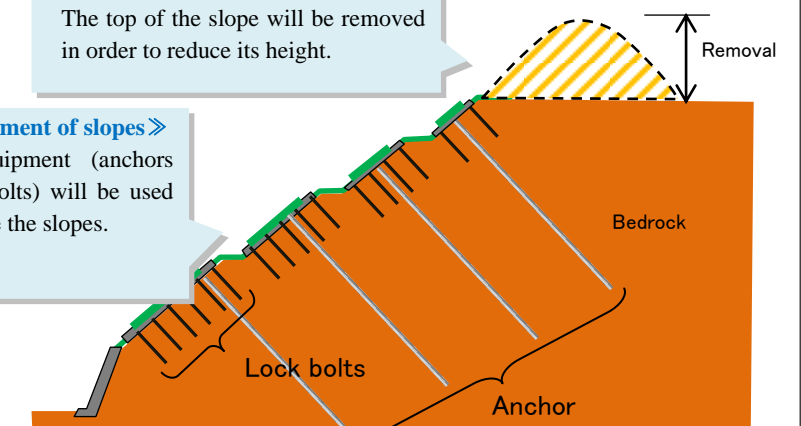
Slopes occurring within the range of the route for supply of power from the gas turbine generator installed at high ground to the reactor buildings (north sides of Units 3 and 4) and the range of the north side of the Unit 4 water intake pond will be reinforced or reduced its height.

« Excavation of top of slopes »

The top of the slope will be removed in order to reduce its height.

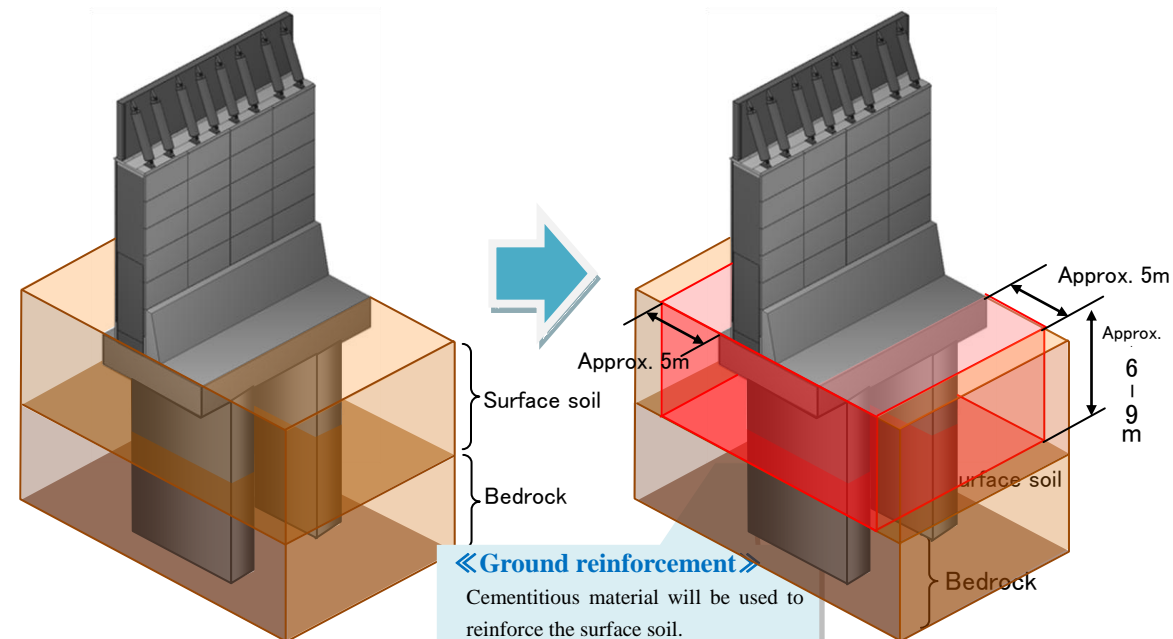
« Reinforcement of slopes »

Steel equipment (anchors and lock bolts) will be used to reinforce the slopes.



« Work to reinforce ground around tsunami protection wall »

Work will be conducted to reinforce the ground around the foundations of the tsunami protection wall close to Unit 5.



« Work to reinforce ground around Unit 4 water intake pond »

Work will be conducted to reinforce the ground around the Unit 4 water intake pond (grit chamber and stop-log chamber).

« Ground reinforcement »

Cementitious material will be used to reinforce the ground.

