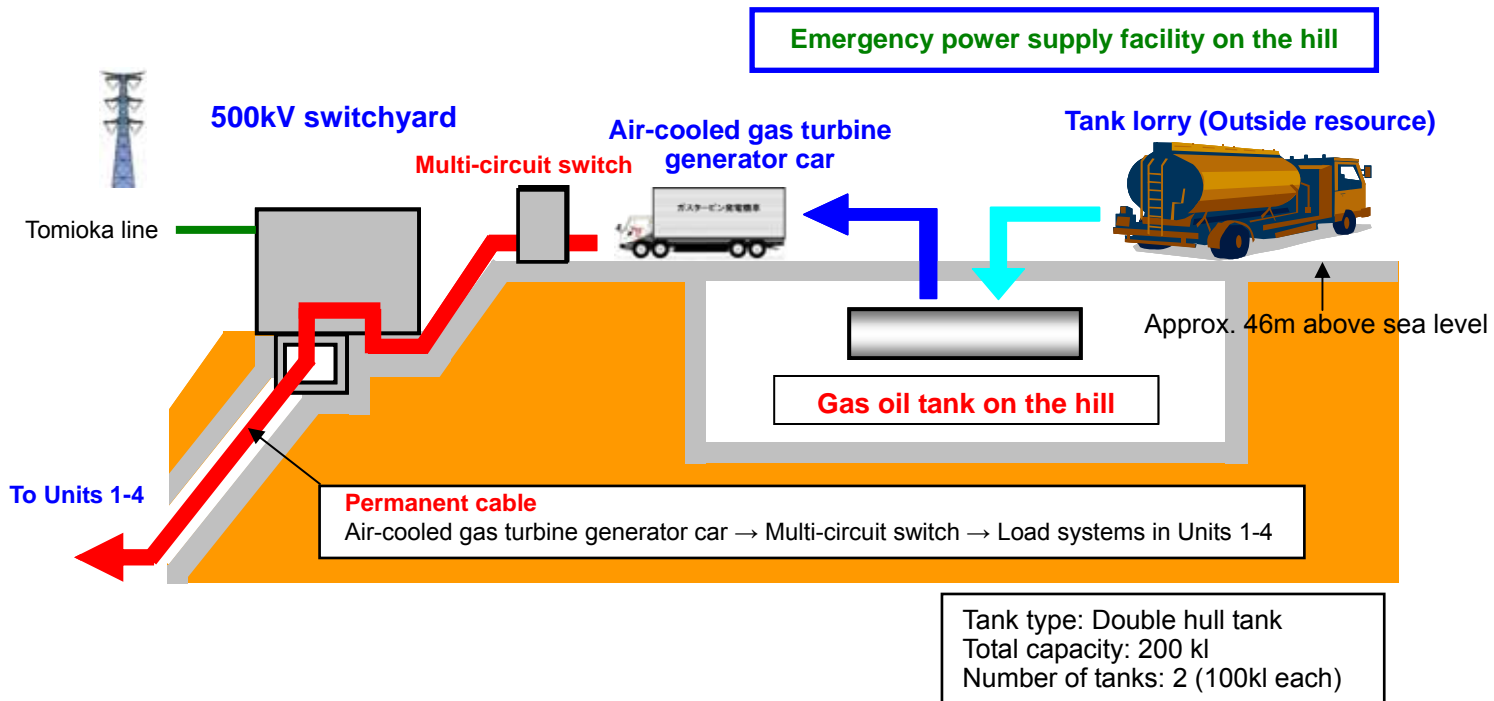


Installation of the Emergency Power Supply on the Hill (Gas Oil Tank on the Hill) and the Permanent Cable

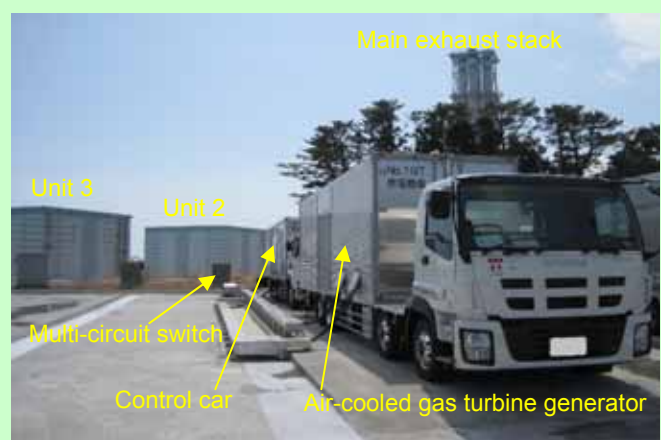
As emergency safety measures, 2 air-cooled gas turbine generator cars (rating capacity: 4,500kVA) have been deployed on June 25 and September 27, 2012 in order to further enhance the reliability of power supply in the case a station black out. This time, a gas oil tank with a capacity of 200kl has been installed on the hill in the northwest side of Unit 4 (at approx. 46m above sea level) in order to secure stable fuel supply to the air-cooled gas turbine generator cars (Installation completed on March 29, 2013). In addition, permanent cable, etc. connected to the Reactor Building has been installed to secure a power supply line at all times during a station black out.



Deployment of a gas oil tank on the hill and air-cooled gas turbine generator cars



Feeding oil to the gas oil tank on the hill (underground)
[Photo taken on March 27, 2013]



Air-cooled gas turbine generator car
[Photo taken on April 1, 2013]