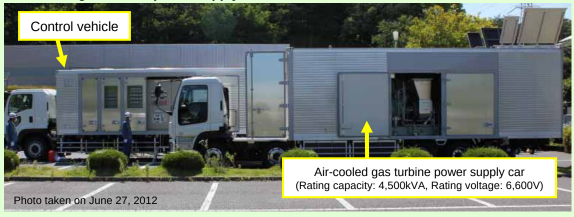
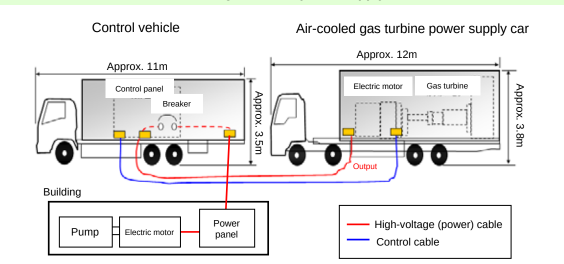
Deployment of an air-cooled gas turbine power supply car (June 25)

An air-cooled gas turbine power supply car (rating capacity: 4,500kVA) has been deployed as a power supply facility in addition to the existing power supply car deployed as an emergency safety measure (June 25, 2012). The newly deployed air-cooled gas turbine power supply car will contribute to the enhanced reliability of power supply to the residual heat removal system in emergencies such as station blackouts. Another air-cooled gas turbine power supply car will be deployed by the end of this fiscal year.

Air-cooled gas turbine power supply car and control vehicle



Connection between the air cooled gas turbine power supply car and the control vehicle



Employee training



Training: Control vehicle (Photo taken on June 27, 2012)



Training: Air-cooled gas turbine power supply car (Photo taken on June 27, 2012)