

# Oil Leakage from Concrete Pumping Vehicle at Parking Outside of Main Gate of Fukushima Daiichi Nuclear Power Station

<Reference>  
May 29, 2013  
Tokyo Electric Power Company

- At around 2:00 PM on May 28, while conducting a monthly inspection of a concrete pumping vehicle at the parking outside of the main gate, a cooperative company worker found oil leakage from a hydraulic pressure hose connected to a hydraulic pressure indicator for oil used for operation when checking the behavior of such devices as a safety device against overturning.
- Operation of the concrete pumping vehicle was immediately stopped. Then, a pail can was brought to accommodate leaked oil, oil leaked on the vehicle and the ground was wiped out, and the hydraulic hose from which oil leaked was separated. Consequently, the leakage was confirmed to have been stopped.
- Approx. 18 liters of oil was accommodated by the pail can, and approx. 2 liters of oil leaked onto the ground. The total amount of leaked oil is therefore approx. 20 liters.



Hydraulic pressure hose



Hydraulic pressure indicator



Concrete pumping vehicle