



Fukushima nuclear power plant No. 3 machine radiation has not reduced the East p

The first nuclear power plant in Fukushima accident clean-up work has been carried out for more than 3 years, but the Japanese government and the Tokyo Electric Power Company on the first nuclear power plant in Fukushima No. 3 nuclear reactor pile machine waste above the cabin for pollution abatement work, the amount of radiation is not dropping. East power recently decided, will continue to carry out clear nuclear pollution, and will investigate in detail the influence out of nuclear fuel operation.

In order to make sure the first nuclear power plant in Fukushima No. 3 unit of nuclear waste, the East power staff in the reactor top are currently on the attachment to clean up to the surface of radioactive substances and other pollutants. This work with the artificial operation as the prerequisite, plan per hour to reduce radiation dose of 1 mSv, East power effect is tested and the result shows that, the local radiation dose highest in pollution cleanup operation after up to 1 hours and 60 mSv, most of the local radiation dose is expected in the above 10 msv.

To this end, the Japanese government and the Tokyo Electric Power Company decided to increase pollution clean-up work on iron surface barrier radiation etc.. The increased workload will take long is not yet known, in the original plan in 2015 nuclear fuel removal operations were performed to investigate the effects of. Remove the work on nuclear fuel, plan No. 1 machine now or will be delayed, is expected to determine the implementation plan in 2018 two years after the No. 2 machine will also discuss the concrete implementation method in two years.