



Front end cooling system was constructed for SR blocks A and D. The other blocks B and C are scheduled to be completed on August, 2000.

To alleviate environmental load, a small size supercritical water oxidation system was introduced. The system detoxifies organic substances under a high temperature and high pressure condition.



Inflammables such as kerosene are required to be stored in a dedicated storage house by the Fire Service Law. The storage house will start operating by early 2000 as the central base for storage and control.