

## 1. Overall plan

- Install temporary filtration system inside of the rad waste treatment building, Unit 2.
- Install temporary power board at the corridor of the Turbine Building.
- Connect the intake duct and exhaust duct to the air houses installed at the Turbine Building side of airlocks located north and south.

## 2. Actual implementation

- install air houses at two airlocks located north and south of the Reactor Building.
- connect the intake duct and exhaust duct from the temporary filtration system (: 1000m<sup>3</sup>/h × 2 trains, with electric heater) to air houses.
- open airlocks and operate the temporary filtration system.
- **circulate air in the R/B from north side air house -> temporary filtration system -> south side air house.**

### <summary drawing>

