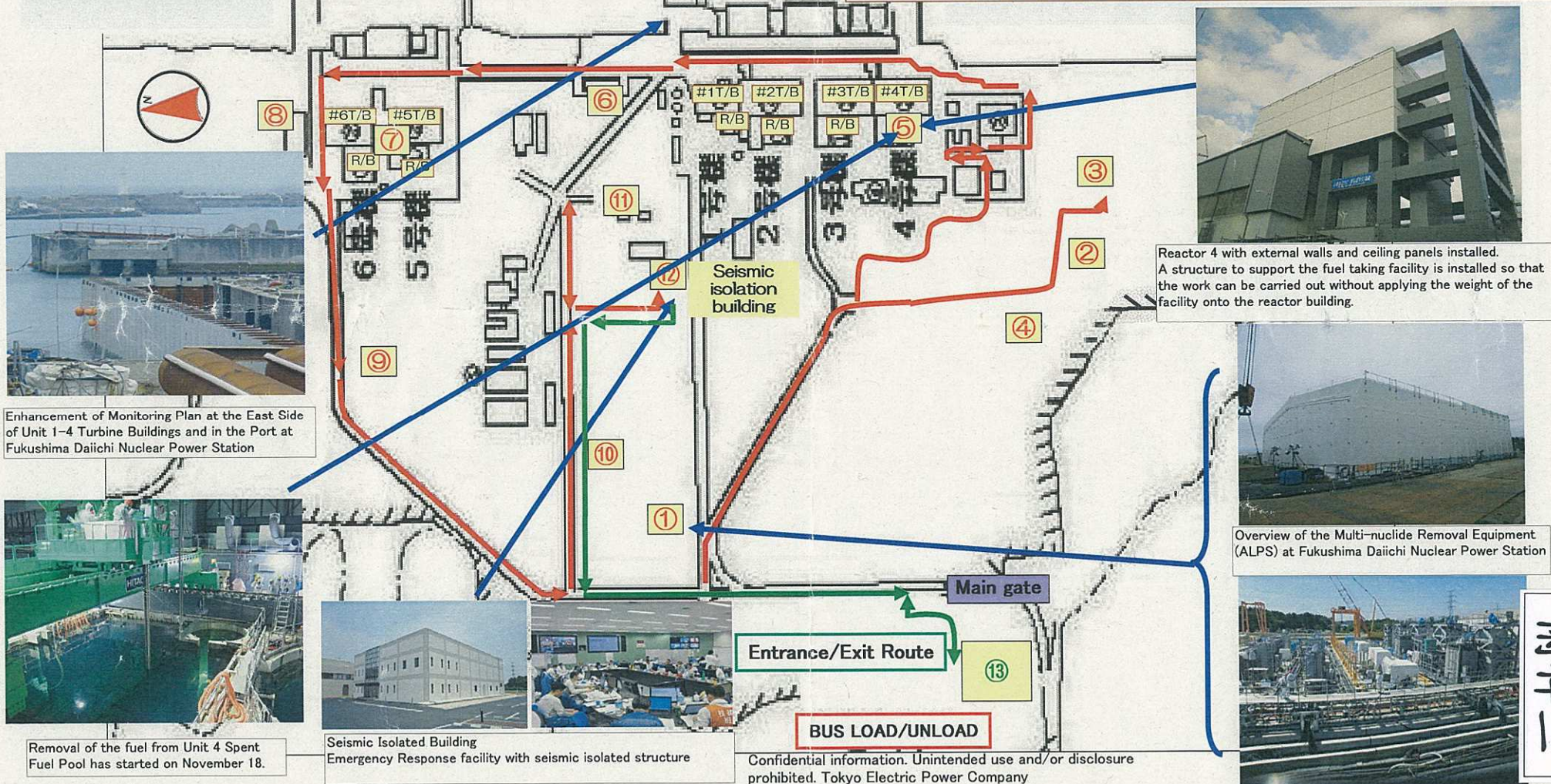


Route map for site visit by
Taiwan Power Company
 Tokyo Electric Power Company, Ltd
 Fukushima Daiichi Nuclear Power Station
 14th Feb. 2014

- ① : Multi-nuclide Removal Equipment
- ② : Control room for high level radioactive water treatment facility
- ③ : View point of R/B unit 1-4
- ④ : Storage tanks
- ⑤ : Unit 4 R/B
- ⑥ : Cask custody building
- ⑦ : Unit 5 R/B
- ⑧ : Emergency D/G 6B
- ⑨ : Power line tower collapsed by landslide
- ⑩ : Temporary facility to store dry casks
- ⑪ : Reactor feed pump, buffer tank for reactor feed water
- ⑫ : Emergency response room
- ⑬ : Entrance control facilities



Enhancement of Monitoring Plan at the East Side of Unit 1-4 Turbine Buildings and in the Port at Fukushima Daiichi Nuclear Power Station



Removal of the fuel from Unit 4 Spent Fuel Pool has started on November 18.



Seismic Isolated Building
 Emergency Response facility with seismic isolated structure



Reactor 4 with external walls and ceiling panels installed. A structure to support the fuel taking facility is installed so that the work can be carried out without applying the weight of the facility onto the reactor building.



Overview of the Multi-nuclide Removal Equipment (ALPS) at Fukushima Daiichi Nuclear Power Station



附件三

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