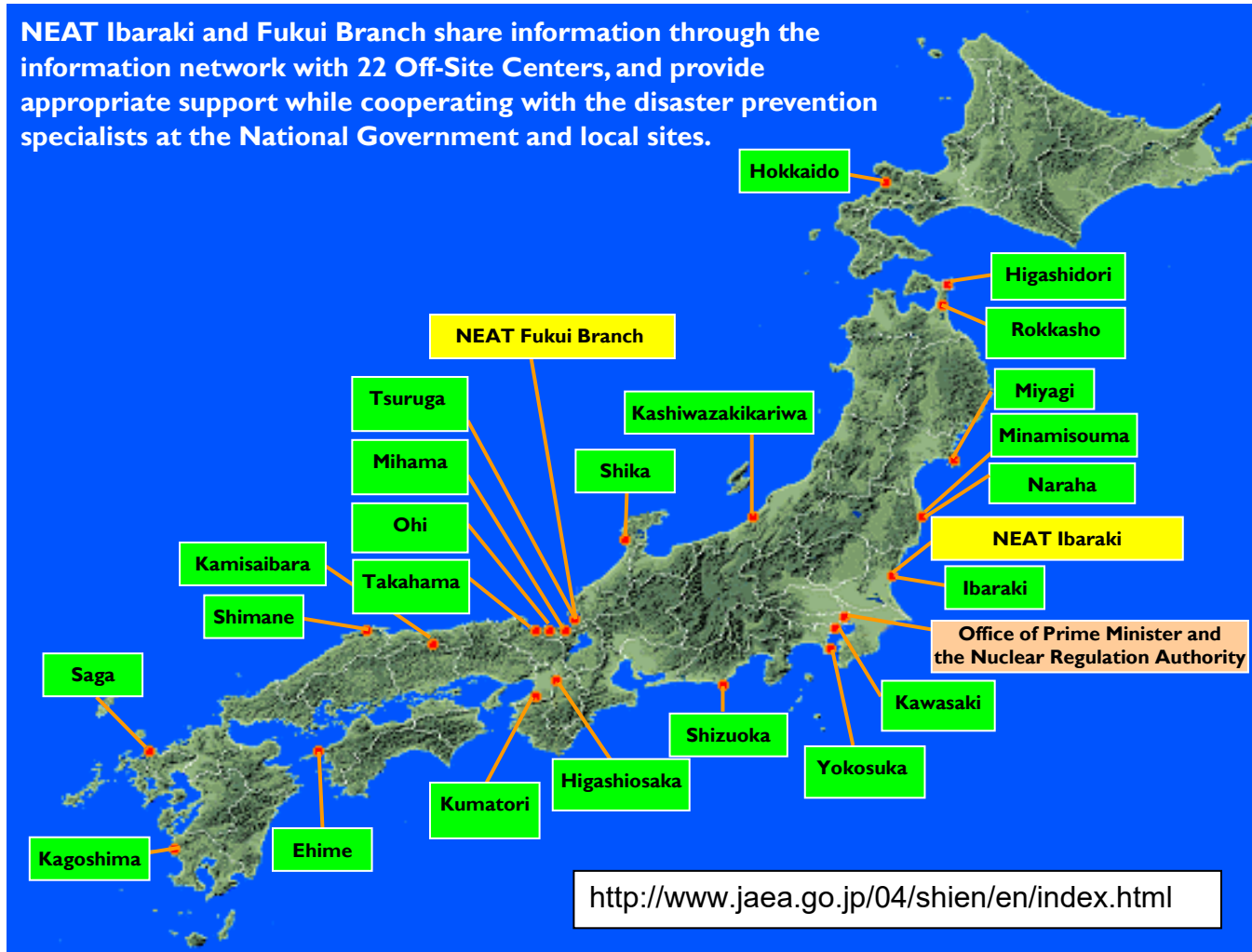


Nuclear Emergency Assistance and Training Center

Nuclear Emergency Assistance & Training Center

As the comprehensive research and development institution of Japan in the atomic energy field, we support nuclear emergency preparedness and response activities with active response, information and technology.



Nuclear Emergency Assistance and Training Center (NEAT)

■ NEAT Ibaraki

Japan Atomic Energy Agency
Nuclear Safety and Emergency Preparedness Institute
NEAT Ibaraki
11601-13 Nishi-jusanbugyo, Hitachinaka-city, Ibaraki 311-1206, Japan
Phone: +81-29-265-5111 Fax: +81-29-265-5110

■ NEAT Fukui Branch

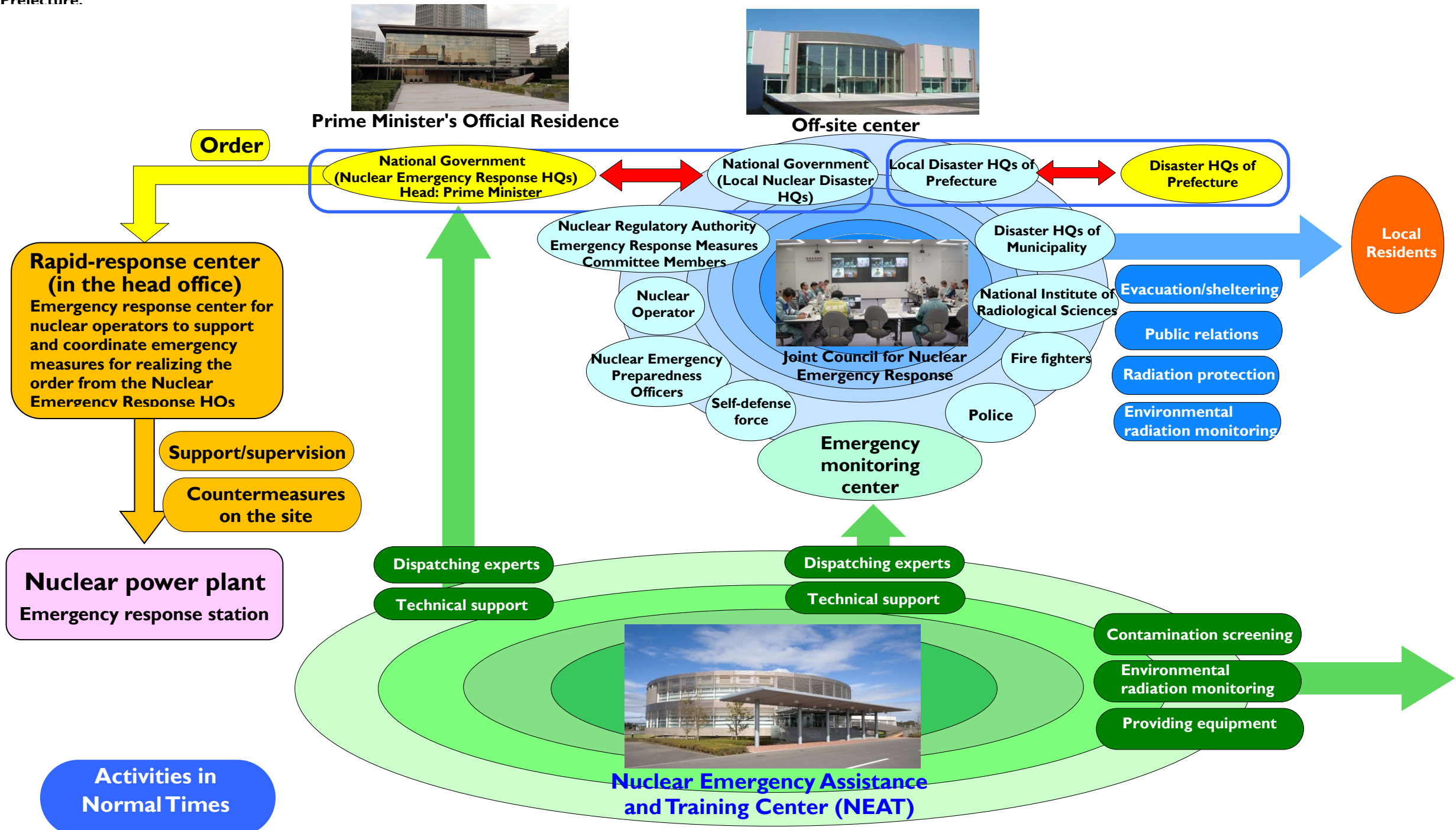
Japan Atomic Energy Agency
Nuclear Safety and Emergency Preparedness Institute
NEAT Fukui
6-2 Nouma #54, Tsuruga-city, Fukui 914-0833, Japan
Phone: +81-770-20-0050 Fax: +81-770-20-0711

Japan Atomic Energy Agency

Activities of Nuclear Emergency Assistance and Training Center

The Japan Atomic Energy Agency (JAEA) is a designated public institution assigned in the Disaster Countermeasures Basic Act and the Armed Attack Situations Response Act. In an event of nuclear or radiological incident, the JAEA undertakes a role to support central and local governments, according to their requests, in various technical ways including prompt dispatch of experts for emergency radiation monitoring and provision of technical advice to the governments and the public. To accomplish these supports effectively, the JAEA launched Nuclear Emergency Assistance and Training Center as activity bases in Hitachinaka-city, Ibaraki Prefecture and in Tsuruga-city, Fukui Prefecture.

- Dispatching specialists and providing emergency equipment and materials
- Survey research for conducting emergency response effectively; supplying information
- Training and exercise on nuclear emergency preparedness and response
- Support for emergency monitoring and providing monitoring equipment
- Responding to accidents in transportation of nuclear fuels
- Response to armed attacked situations



Support activities following the TEPCO's Fukushima Daiichi Nuclear Power Station accident

Contamination screening

Environmental radiation monitoring

Responding to queries from the residents via helplines

Support for temporary homecoming of residents

Providing equipment

Support for measurement of internal doses of residents

Dispatching special vehicles

Training

Exercise

Maintenance of Information System

Maintenance of Equipment and Special Vehicles