Technical Emergency Control FORCE

Safety and Security

Crisis management and response for large-scale natural disasters such as the huge earthquake and tsunami of the Nankai Trough

Various training in cooperation with other organizations

Disaster of typhoon No 18 in 2013

Enhancing observation of localized torrential rain • Accelerating information transmission

Currently, water disasters due to localized torrential rain are increasing, as a countermeasure, high-performance compact radar, capable of high precision and high frequency observation, is developed, which shorten the time for observation data distribution to strengthen the crisis management responsiveness.

Promotion of development of areas resilient to tsunami disasters

Local governments are supported in order to prevent and reduce future tsunami disasters by implementing a “multiple protection” system that includes structural and non-structural measures for “Development of Areas Resilient to Tsunami Disasters.”

Promotion of construction business continuity plan (construction business BCP)

For large-scale natural disasters, secondary disaster prevention, emergency response, early restoration and reconstruction of infrastructure are the most important tasks. For this reason, construction companies, etc. need to take measures to mitigate their damage and to strengthen disaster response capabilities for quick returning to normal operations, and Kinki Regional Development Bureau, with expectation that such efforts will be promoted, implements a construction business continuity certification system in the event of a disaster.

What is Business Continuity Plan (BCP)?
When a company suffers damage due to a disaster or accident, it is expected to minimize the damage or avoid interruption of the important operations as well as to resume in the shortest possible period.

The plan to pursue business continuity is called as “Business Continuity Plan (BCP).”

Support for affiliated municipalities

Signed “support at the time of disaster” between Regional Development Bureau and municipalities

An agreement is concluded for quick and smooth dispatch of TEC-FORCE, liaison, and machinery for disaster countermeasures in order to prevent damage expansion and secondary disasters, when a disaster occurred in the area of a local government (municipality) or there is a risk of a disaster.

Agreement at the time of disaster with various organizations • Construction business continuity plan (construction business BCP)

Concluded a disaster agreement between the Regional Development Bureau and various organizations in response to the occurrence of fear of disasters such as Earthquakes, tsunamis, wind and flood damage, an agreement is concluded in order to prepare system in advance, prompt and smooth emergency response immediately after the disaster, and implementation of emergency no-bid contract construction, etc. against occurrence or risk of.

Local Government Support Activities (Technical support by TEC-FORCE, Miyazu City, Kyoto Prefecture)

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Effects of construction business continuity certification system

Application of construction business continuity certification system

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Overview of the Tsunami Disaster Special Caution Zone

The area specified by ordinance in “Tsunami Disaster Special Caution Zone” is a coastal area where inundation or inundation of water of inland area is expected to exceed 1 m or more due to tsunami disaster. It is based on the Ordinance of Land Reclamation Act and the Elevation Gains Act.

This system is established from FY 2012 and certified 646 companies with business continuity capability at the time of disaster (as of March 24, 2017).

Certified Companies

Current Certified Companies

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Application for accreditation by preparing the system (basic capability power, community contribution, necessity for business continuity event of the disaster)

Microscope observation of “Development of Areas Resilient to Tsunami Disasters”

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A promotion plan was prepared in March 2015 in Kushimoto Town, Wakayama Prefecture.

Tsunami disaster caution zones were designated in Wakayama Prefecture in April 2016 and in Kyoto Prefecture in March 2017.

Implementation of development of areas resilient to tsunami disasters

The purpose of the promotion plan is to promote implementation of a “multiple protection” system that includes structural and non-structural measures, and to support a construction business continuity certification system.

Conclusion of disaster agreement

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System of certification

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