Territorial Monitoring for Nuclear Power Plants Using Geoinformation

Alexander Karpik, Vladimir Seredovich and Alexey Dubrovsky (Russia)

Key words: geoinformation, nuclear power plant, territorial monitoring

SUMMARY
The experience in providing the Crisis Centre at Rosenergoatom Concern OJSC by digital maps covering the nuclear power plant territory and on-line evacuation measures planning flowcharts is described. The examples of how they can be used in territorial monitoring, accident and incident management at the nuclear power plant are given.