

DEVELOPMENT AND IMPLEMENTATION OF COMPLEX MONITORING SYSTEMS

FOR THE STABILITY
CONDITIONS
OF ROCK MASSIF AND
BUILDING STRUCTURES
LOCATED BELOW
THE WATER SURFACE



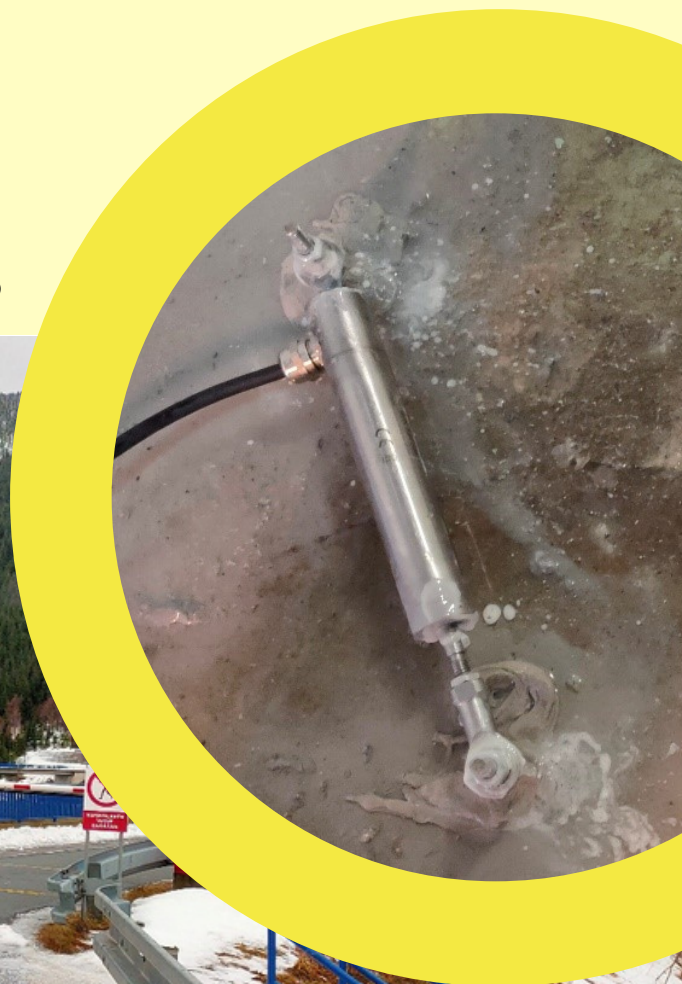
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PROJECT NUMBER
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PARTNERS:

SAFETY PRO

The main goal of the project is to create a comprehensive microelectronic system for monitoring and early warning of instability of rock formations and structures located below the water surface when reaching their critical states threatening safety and stability in the immediate vicinity and immediate implementation of preparatory remediation measures.

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