

TUNCONSTRUCT

Technological Innovation in Underground Construction

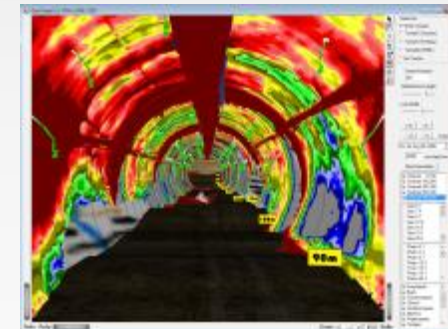
VI Framework
Programme

To foster the construction of underground space to house infrastructure (transport, supplies, power generation, etc.), thus freeing up area above ground.

The project's **general objective** is to transform European underground construction into a high-tech, high-added-value industry that can provide innovative, sustainable, cost-efficient solutions.

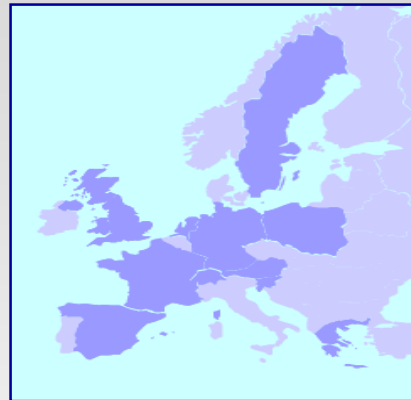
Subprojects:

- SP1: Design
- SP2: Innovation technologies
- SP3: Innovation processes
- SP4: Maintenance and repair



TUNCONSTRUCT- CONSORTIUM

**34 Members
11 Countries**



United Kingdom



France



Austria



Switzerland



Sweden



Holland



Greece



Spain



Germany



Poland



Slovenia

