

Call for experts





























CALL FOR EXPERTS



TRANSTUN PROJECT OBJECTIVES

TRANSTUN project is a public-private initiative that addresses the concrete CBRN risk of chemical events in EU tunnels. The main objective is to improve the preparedness and response of operators, emergency responders and Member States in addressing CBRN threats in cross-border land tunnels **TRANSTUN** engages operators and end-users from across Europe in an effort to define, produce and test standardized operational guidelines for effective response to chemical events for EU cross-border tunnels.

TRANSTUN will set up and facilitate a network of EU security managers of tunnel operators, in an effort of sharing best practices and standardization of minimum processes and equipment standards.

WORKSHOPS

Within the WP3 "Preparation of standard operational guidelines for prevention and response to chemical events in tunnels", TRANSTUN consortium organizes 3 workshops with experts focused on process & protocols and on equipment.

Objective: Define common standards on processes & protocols, PPE and equipment for chemical threats in tunnels.

WHERE and WHEN:

- Lyon November 2020
- o Brussels December 2020
- Madrid January 2021

• DURATION:

1 day + social dinner.

 COSTS: Travel and hotel costs will be covered by the TRANSTUN project upon receipts.

WHO:

- Tunnels safety managers
- First responders: fire fighters, emergency medical units, police, security staff
- Transport of dangerous goods experts
- CBRN crisis management specialists
- Tunnel logistic teams (equipment, maintenance, etc.).

• TERMS OF REFERENCE:

Candidates need to have experience in:

- CBRN related equipment
- Tunnels or critical infrastructure safety and security management
- Chemical risk management
- Training in case of CBRN event in critical infrastructures

HOW TO APPLY:

If you have one of these expertise, please send your CV to the following address:

SEND CV transtun@ouvry.com

Deadline for applications: 31st July 2020

Please, visit our website for more information on the project : <u>www.transtun-project.eu</u>







