



Professor Jozef Kosacki's

**Military Institute  
of Engineer Technology**



136 Obornicka Street  
50-961 Wrocław, Poland  
Tel./Fax: +48 71 3474440, 3474450

[www.witi.wroc.pl](http://www.witi.wroc.pl)

[witi@witi.wroc.pl](mailto:witi@witi.wroc.pl)



**Proposal Title:**  
not specified yet

Coordinator or  
partner:  
**Military Institute  
of Engineer Technology**

## Project Details

|   |   |
|---|---|
| Project coordinator                     |   |
| Other applicants                        |   |
| Sector                                  | National Defence, Homeland Security   |
| Call of Interest                        | <input checked="" type="checkbox"/> CORNET<br><input type="checkbox"/> EraSME |
| Proposal summary:                       |   |
| Advantages for SMEs, trade or industry: |   |
| Profile of partners sought:             | Electronics, materials engineering, chemistry                                 |

## MISSION

WITI is a company with core competencies in the field of research and development and their implementation for the military industry and state defence. They include armament and equipment for the purposes of national defence sectors, homeland security in particular:

- water abstraction, treatment and water quality assessment under field conditions;
- engineer munitions and their components, minelaying, detection and breaching equipment, mobile power stations and generators;
- engineer machines, roadworks, fortifications and landing, bridging and crossing systems;
- field fortifications, camouflage, deception and engineer reconnaissance equipment.

## Proposed research projects:

- customer-tailored, modified technological systems and materials used in water treatment,
- new methods and techniques for measurement of mechanical and phys-chem parameters,
- automated control systems,
- target localisation and identification and control of execution systems in the quasi-real time,
- electronic measuring instruments,
- multi-spectral camouflage coatings,
- broad-band microwave absorbers,
- field power supply systems, alternative power sources
- new materials for use in renewable power sources and coatings.