EnRichH
Team Information
19 - 23 June 2017, Zwentendorf, Austria

Picture of vehicle:

Name of vehicle: telemax

Picture of team leader:

Name of team leader: Dr. Andreas Ciossek
Team Name: Telerob
Team E-mail: Andreas.ciossek@telerob.com
Logo: Telerob
Website: www.telerob.com
Country: Germany
Institution/Company: Telerob Gesellschaft für Fernhantierungstechnik mbH
Address: Vogelsangstrasse 8, 73760 Ostfildern
Telephone: +49 711 34102115
Fax: +49 711 34102555

Return form to: enrich@fkie.fraunhofer.de
EnRicH

Team Information

19 - 23 June 2017, Zwentendorf, Austria

To develop machines, equipment and systems that protect or replace human beings in situations where their presence would be either impossible or place them at great risk.

This is the motto, motivation and mission of Telerob Gesellschaft für Fernhantierungstechnik mbH. Whether it’s one of our Master-Slave Manipulators being used to dismantle a nuclear facility or an EOD robot being used to disarm a dangerous explosive device, protecting people and their surroundings is always our paramount concern anytime one of our products is deployed.

Our engineers and specialists in the fields of electrical engineering, electronics and precision mechanical engineering combine creativity and competence in the quest for advanced solutions in the worlds of bomb disposal and remote handling technology.

The Telerob range of products encompasses EOD robots (tEODor and teleMAX), completely equipped bomb disposal vehicles (TEL600), bomb disposal equipment, non-magnetic special tools (NOMATOOLS), as well as manipulators for servicing, maintaining and dismantling nuclear facilities (EMSM).

A highly qualified, highly motivated staff provides our worldwide client base not merely with innovative products developed and manufactured in accordance with the very highest standards but also with the training and instruction needed to ensure their effective use. telerob is an official NATO supplier and development partner (NATO supplier code: C 5152).

Furthermore we conform to the requirements of AQAP 2130.

Sponsors: none

Selection of scenario:

- [X] radiological and nuclear measuring and mapping
- [X] 3D environmental mapping
- [X] manipulating hazardous material

Proof of citizenship: A copy of team leader passport will do (will not be published)

Return form to: enrich@fkie.fraunhofer.de