



## PROJECTS



### Search Result

Number of projects found: 1

[\(Printer-friendly version\)](#)

|                      |  |
|----------------------|--|
| Project Nr.:         | 3.2.28   |
| Title:               | Test and evaluation of a driver's aid for mechanical demining equipment  |
| Description:         | A system, developed to assist the driver of mechanical demining equipment in keeping a constant overlap between adjacent demining tracks, will be tested. A successful system will ultimately allow for reduced overlap between tracks and therefore reduce demining costs per square meter. |
| Aim:                 | Test report  |
| Request:             | <a href="#">SWEDEC</a>   |
| Category:            | Mechanical Assistance  |
| Type:                | Test and Evaluation  |
| Equipment:           | N/A  |
| Development:         | Prototype/Demonstrator   |
| Time Frame:          | 2005-10-01 to 2005-12-31   |
| Place:               | Sweden   |
| Lead Nation:         | Sweden   |
| Partners:            | Interested members of the ITEP Working Group on T&E of mechanical equipment are invited to participate.  |
| Point of contact:    | <a href="#">Goran Danielsson</a>   |
| Web site:            | Not available  |
| Status:              | Planned  |
| Comments:            | The planned test could become a comparative test if similar existing systems are available for testing.  |
| Results/Conclusions: |  |

[disclaimer](#) | [itepnet](#) | [links](#) | [contact](#) | [home](#)