

Van-sized robot to hunt radiation

2010-03-17 11:39:34 by Rons_ROV_Links

BBC A remotely operated vehicle (ROV) the size of a transit van is to be built to help clean radioactive particles from the seabed near a nuclear site. Last year, contractors used an ROV to make an undersea search near Dounreay in Caithness. It found 115 particles.

Dounreay Site Restoration Limited (DSRL) has agreed a three-year contract with a specialist offshore company to continue the programme.

Up to 700 radioactive fragments could be found by the machine, DSRL said.

A number of robotic machines have been built to aid in the demolition of Dounreay, a former experimental power site.

Devices have included a remotely-controlled pipe crawler, built at a cost of £100,000.

? Read the complete article at the BBC News website [here](#).

<http://www.rovworld.com/modules.php?name=News&file=article&sid=4072>