

High Risk

SPEL PURACEPTOR™ CLASS 1

Where the possibility of a major oil spill could occur. Applications include power stations, transformer switchyards, electrical substations, windfarms, refuelling zones at mines, rail depots and airports. **SEE PAGES 4 & 5.**



Mining



Windfarms



Substations, Switchyards & Powerstations



Service Stations & Refuelling Zones



SPEL PURACEPTOR™ undergoing tests at HR Wallingford in accordance with European Standard BS EN 858.1. 2006

Medium Risk

SPEL STORMCEPTOR™ CLASS 1&2

Retention of total suspended solids (TSS), silt, sludge, the reduction of total phosphorus, total nitrogen, and the capture of gross pollutants.

Removal of petroleum hydrocarbons (where a major oil spill is unlikely) from surface areas frequented by heavy vehicles, machinery and fork trucks. **SEE PAGES 6 & 7.**



Chemical & Industrial Plants



Seaports



Carparks



Industrial Estates



SPEL STORMCEPTOR™ CLASS 1 on site ready to be installed, as part of a treatment train in a Water Sensitive Design project for the Penrith City Council at Lambridge Estate and Penrith Lakes NSW.

Low Risk

SPEL STORMCEPTOR™ CLASS 3

A gross pollutant trap, sediment and light liquids separator that is suitable for residential, commercial and domestic areas. **SEE PAGES 8 & 9**



Residential & Domestic Locations



Parks & Recreational Grounds



Bicheno Beach

A council initiative in Tasmania to rid beaches of cigarette butts along with other refuse resulted in the installation of a SPEL STORMCEPTOR™ Class 3.

