Detect hidden leakage problems



 Below tanks From buried pipes or valves

WWWWWWWWWWWWWWWWWWWWWWWWWWWW

m.m.m.m.m.m.m

TT-5000 **Fuel Sensing Cable**

AND THE OWNER OF THE OWNER OWNE

an an an an an an an an an an

e and and and and and and

Fuel sensor cable for installation beside pipelines, under tanks and beneath buried valves. Detect leaks and locate their point of origin.

Early detection of fuel leaks and spills

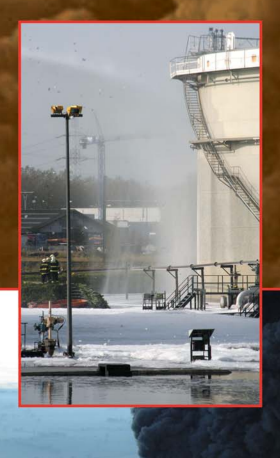


Photo courtesy of Royal Chiltern Air Support Unit

Quickly detect a fuel spill in time to activate the emergency response plan

TT-FFS Fast Fuel Sensor

Fast action probes that detect fuel spills in containment areas or in sumps. Quick to detect, easy to re-set and re-use.



Monitor storm run-off for fuel contamination





Multiple applications:

- Refineries and tank farms safety monitoring
- Tank roof rain water monitoring
- Tank farm building areas monitoring
- Industrial plant waste water monitoring
- Downstream checking of the oil separators in water treatment processes

Safety and environment monitoring in petrol filling stations

- Detecting and identifying the polluters in rivers or marinas
- Water table control pits monitoring
 Water table channeling protection
 Rain water reservoirs monitoring
- Final outflow monitoring for ground water remediation projects

