

PipeMon⁺®

Real-time detection
of damage to pipelines
caused by excavators



In order to protect pipelines from damage (e.g. during construction activities), they are regularly inspected on foot or from a vehicle or helicopter. Practical experience has shown, however, that these methods do not ensure continuous and comprehensive monitoring. PipeMon+ closes this gap, allowing appropriate measures to be taken immediately when a pipeline is suddenly damaged.

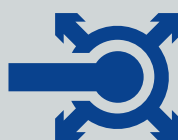
We will be pleased to provide you with an offer tailored to your specific needs.

We look forward to your inquiry.



For further information go to:

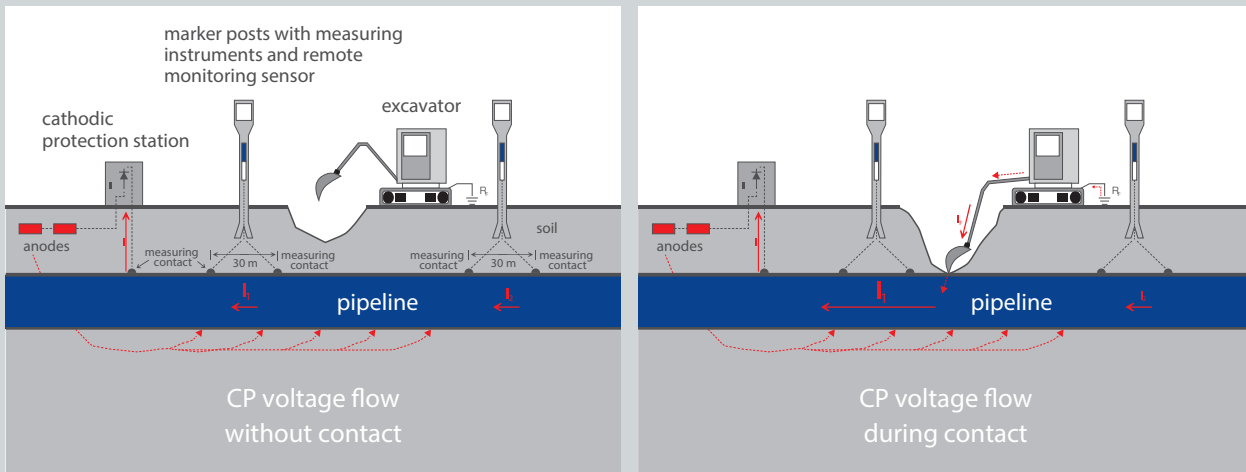
PipeMon⁺®
www.pipemonplus.com



Open Grid Europe
The Gas Wheel

Scope of services

- Installation of monitoring sensors on the cathodically protected pipeline system
- Online monitoring of the pipeline
- Alarm to alert service provider within agreed response times if pipeline is damaged



Advantages and customer benefits

- Protection of man and the environment
- Protection of asset and security of supply
- Compensation from party that has caused the damage
- Low investment costs due to use of existing infrastructure
- Additional information on the condition and effectiveness of the cathodic protection (CP) system of the monitored pipeline
- Extended CP monitoring intervals

Target group

- Operators of cathodically protected pipelines

Areas of application

- Temporarily during construction work as well as when new loop line is built
- Permanent for selected networks (areas with very high protection requirements)