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.

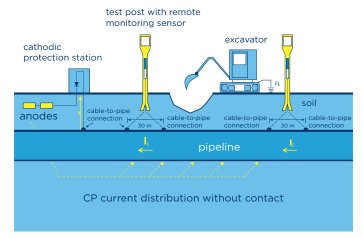
We will be pleased to provide you with an offer tailored to your specific requirements. We are looking forward to your inquiry.

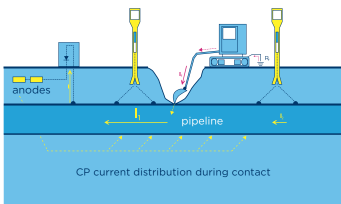


For further information go to:

PipeMon^{+®} www.pipemonplus.com







Our 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 by 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 and when new loop line is constructed
- Permanent for selected networks
 (e.g. areas with very high protection requirements)

Your contacts

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