

ENHANCING PIPELINE PROTECTION.

Minova's Tektrench® is a pumpable two-component polyurea silicate, that supports gas, oil and utility pipelines.

The material has a low exothermic temperature, superior adhesion and water permeability characteristics making it an excellent choice to support the pipeline and help to prevent erosion.





TEKTRENCH. PIPELINE SUPPORT.

Minova's Tektrench® comprises an innovative and alternative support technology for constructing and maintaining pipelines, including breaker, pillow and void fill solutions.

- ▶ **Safer**
Workers not required in trenches placing sandbags
- ▶ **Fire resistant**
and self-extinguishing (Class A Flame spread Rating)
- ▶ **Environmentally friendly**
Drinking water safe
- ▶ **Efficient**
Less manpower decreasing installation costs
- ▶ **Superior adhesion & compressive strength**
Forms around pipe without inducing damage
- ▶ **Protects pipeline coatings**
Thanks to low exothermic reaction temperature
- ▶ **Eliminates spontaneous combustion**
Versus polyurethane systems

 **Supports cathodic protection**

 **Fire resistant**

 **Water permeable**

BRINGING 135+ YEARS EXPERIENCE TO OIL & GAS.

With manufacturing plants on five continents and operations in more than 40 countries, Minova is a proven industry-leader in providing ground support solutions for the underground mining, tunnelling, and infrastructure industries.

We utilize our broad steel, cementitious powder and resin portfolio to the oil & gas market, leveraging our long history and experience of working with mining and construction companies.