

## Protectamesh™ ROCKSHIELD

Date: 2004  
 Contractor: Sonatrach, Algeria  
 Specifier: Sonatrach, Algeria  
 Pipeline length: 293kms  
 Pipe Diameter: 48"

Project: Loop from Station PC1 – PC3 of GEM pipeline, Algeria Loop length 293Kms, Pipe Diameter 48".

During 2004 work was carried out on the existing pipeline (gas) running from HASSI R'MEL, the biggest gasfield in Algeria, to Italy via Tunisia and Sardinia.

The project involved the looping of the GEM (Gazoducs Enrico Mattei) pipeline to improve the transport of gas and to increase the capacity.

Solution: The route of the pipeline was through very unstable ground and to ensure that the pipe did not move once in place, concrete saddle weights were placed over the top. In order to prevent the concrete weights from damaging the pipe during installation and whilst underground, cut pieces of Protectamesh™ rockshield mesh were placed as a cushion between the pipe and the concrete weights.

Product: BRS 3  
 Specifications: Roll size: 1m x 24m  
 Material: Blown HDPE  
 Mesh Weight: 1,200g/m<sup>2</sup>



Full product specification sheet available on request.



Quality  
 ISO 9001  
 SAI GLOBAL

Contact: Sales & Marketing Manager: - Andrew Gauld  
 Telephone: +61 (03)9310 2100  
[agauld@boddingtons.com.au](mailto:agauld@boddingtons.com.au)