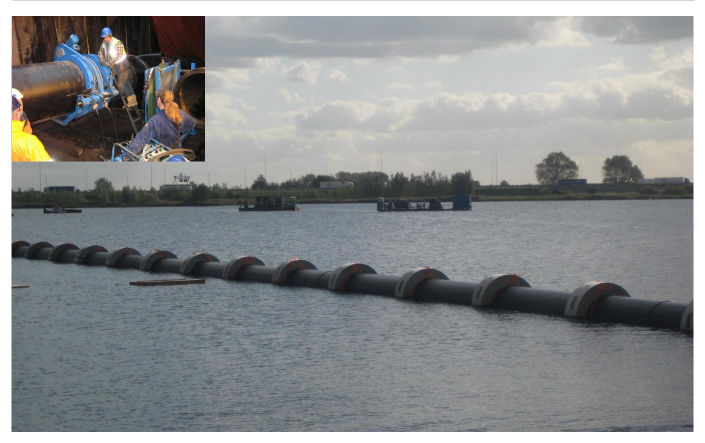
Project Ouderkerplas, Netherlands:

Water from the depths of the Ouderkerkerplas cools companies in Amsterdam

Project data	
Project description :	Constructing a cooling water pipeline for a cooling control centre in Amsterdam
Challenges:	Installing and connecting two lake pipelines in the Ouderkerker Lake
Solution:	Large diameter polyethylene pipes
Installation:	HDD method / Lowering the pipeline
Pipe material used:	410 m 1,100 x 50.0 mm, 680 m 1,100 x 81.0 mm; 110 m 900 x 34.4 mm, 650 m 900 x 66.2 mm + 580 m 200 x 18.2 mm; 10 and 20 m rods
Parties involved in the project:	Client: Visser & Smit Hanab





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