





STOP WATER LEAKING INTO THE MAIN SUBSTATION

IBERDROLA 275KV "WINDY HILL" SUBSTATION



Leaking mastic sealing solution



Leaking mastic sealing solution



Entry point with test installation of 2 seals



Test installation of 2 seals



Installation of HRD 188-1G-1/97



Installation of HRD 188-1G-1/97











Finished installation

The information in this pamphlet is based on our current technical knowledge and experience. This does not release processors and users from the responsibility of conducting their own checks and trails due to the number of possible influences in the processing and user of our products. We will replace all parts that are unusable because of defective materials. No replacement for defects arising during transport or storage or due to improper installation and their consequences.

windy_hill_substation_glasgow_en_180319

Project information and solutions provided by Hauff-Technik

FACTS



PROJECT INFORMATION	
Location	Iberdrola 275kV Substation "Windy Hill" Duntocher Road Glasgow
Contractor	Balfour Beatty
Distributor	Emtelle UK Limited Haughhead TD9 8LF Hawick UK

SOLUTIONS BY HAUFF-TECHNIK	
Specification	Seal cables effectively to prevent the ingress of water at the point of cable entry
Requirement	Split press seal with a sealing width of 30mm to prevent the ingress of water
Products used	HRD 188-1G-1/97 HRD 103-1G-1/32

Hauff-Technik GmbH & Co. KG

Robert-Bosch-Straße 9 89568 Hermaringen, GERMANY Tel. +49 7322 1333-0 Fax +49 7322 1333-999

office@hauff-technik.de