



After a quite demanding process, OVERPIPE has been officially qualified by the Italian gas transporter SNAM.

Overpipe plates are used on SNAM's transmission network to address class location changes and more generally to protect the pipes in high consequences areas.



PG&E (natural gas supplier in the USA) used OVERPIPE mechanical protection plates to protect one of its distribution networks.



Air Liquide chose OVERPIPE to protect one pipe in Luxemburg. Installation was achieved by the local company TSM Conduites.



1st use of Overpipe plates by VINUS S.A.S in Colombia. They needed to protect a section on the VINUS project (highway Medellin-Cartagena) from the third party interferences.



EVIDA, the gas distribution company in Denmark, once again used OVERPIPE protection plates in early 2021 to protect one of its distribution networks.





SARA SARA has a refinery in Martinique and has facilities in all French Antilles. The company is regularly using OVERPIPE plates to protect its lines. Last order was for a 24” pipe in Martinique.



Essar Oil used the OVERPIPE protection plates on a new pipeline in Merseyside in the north west of England. As it was a former land for tipping building waste, Essar was fearing further encroachments and wanted an efficient mechanical protection.



Orange is a partner of the PEACE project (12,000 km of optical fiber link between Pakistan and Europe). The landing point is in Marseille (9th internet hub in the world - after New York) and Orange has chosen OVERPIPE plates (colored in green) to protect the cables in their inland path.



Chemin du Sarret, 13590 Meyreuil, France - +33 4 42 26 26 10 – contact@overpipe.com

www.overpipe.com