PRF Newsletter

## PRF NEWS

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## PORTUGAL WITH A WIDER GAS SERVICE

Other Highlights///

///BARREIRO'S FILLING STATION

///GASNAM

///SATELLITE PLANT
IN THE UK

///ALTFUELS, CEE SSLNG, FACIM

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Energy transition, rather than an just an option, is an actual necessity. It is a path that we will all have to follow, as tomorrow's energies or fuels will have to be increasingly cleaner, greener and from renewable sources.

This is also a PRF purpose, a theme in which we have invested a lot of our time and resources.

From natural gas and LNG to biogas and biomethane, or even hydrogen, PRF has been gradually developing projects, for all of these new forms of energy, whether it's towards the various forms of mobility, by replacing other truly polluting fuels, whether it's on projects related to Injection and Mixing on natural gas distribution networks,

up to various forms of electricity production.

The continuous focus on the disclosure of our products and services, in new markets and new geographies, has been addressed by our team with the highest quality, accuracy and level of customer service and availability.

This has enabled us to enter numerous new markets, providing us with an increasing broader range of markets and services, in an international platform around the globe.

Safety, quality and strict compliance with our goals and commitments will continue to be base values that guide us in everything we do.





Highlight///

## PORTUGAL WITH A WIDER GAS SERVICE



SONORGÁS has expanded the distribution of Natural Gas into 18 new centers in the North of Portugal, increasing the autonomy and sustainability of the NG supply network.

This project, which had already been featured in our December issue of PRF News, thus sees its final conclusion.

PRF has supported the entire development, implementation and installation of the 18 Satellite Plants, in each of these locations, that were yet not covered by the pipeline network.

In this project, PRF was also responsible for the construction of the distribution network and interior networks for the use of natural gas in 4 poles.







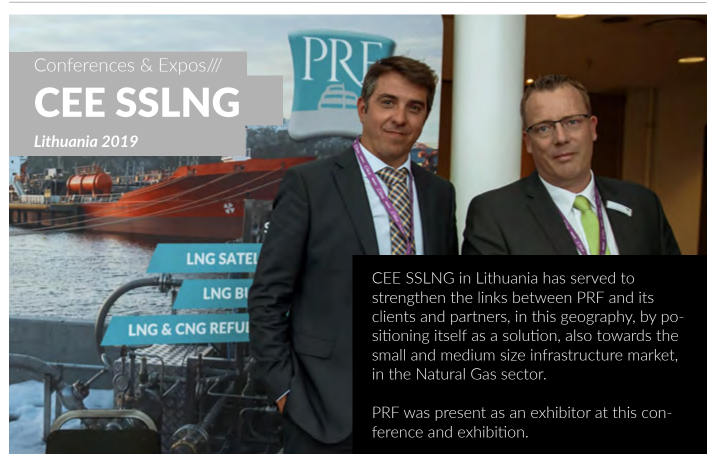
water exchanger and a cryogenic pump-equipped LNG transfer skid, so that the LNG can be discharged, and then transported in ISO containers by land or sea.

Among the plants we implemented over the last months in several countries, we highlight one built in the United Kingdom for one of the largest mining industries.

The building has 2 LNG tanks and a regasification system with boilers and exchanger, which was also projected and built by PRF.













PRF attended yet another GASNAM congress, of which PRF is an active member.

It was a very well targeted event that served to debate new ideas and projects concerning the world of vehicular gas in the Iberian peninsula.

It was also a time for meetings and networking with the various participating members.







## BECAUSE GAS REALLY DRIVES US

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/// For over 20 years, PRF has invested in technological innovation and alternative solutions, in the implementation of supply stations for our customers. Today we also invest in our own fleet of Natural Gas vehicles and in the environment, because it is really gas that drives us.



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