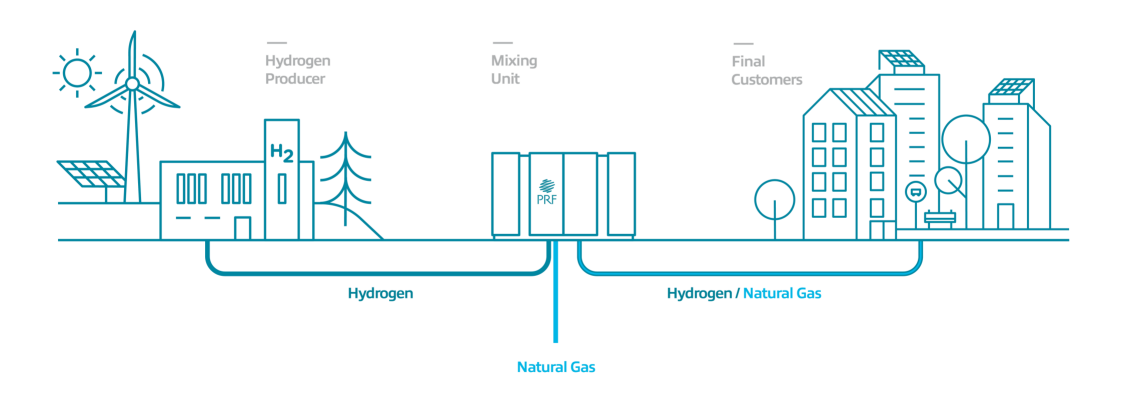
HYDROGEN BLENDING AND INJECTION UNIT



Hydrogen blending with natural gas is considered a significant step towards decarbonizing gas grids, taking into account technical, economic, and regulatory applications, since the blends can generate heat and power at a lower emission level.



Move with us towards a greener future.



MAIN FEATURES:

- It can be designed for a wide pressure range from industrial applications up to injection into distribution and transport gas grids;
- A containerized and fully automated solution, so minor human actions are required;
- Hydrogen injection percentage is selectable and controlled in real-time;
- Optional post-injection quality evaluation for control or billing purposes (Heating value, Wobbe Index, relative density, and so forth).





FOR MORE INFORMATION:

geral@prf.pt www.prf.pt





