## Ing. Jurgen Cluytmans MSc MPT to take office as Installations Design Manager

January 2022 - Fluxys, the Belgium-headquartered energy infrastructure group, has appointed Jurgen Cluytmans to the position of Installations **Design Manager** 

## A decade in the company's engineering department

After successfully completing the Master of Pipeline Technology (MPT) programme, Jurgen joined the Fluxys engineering department in 2012. Initially involved as Study engineering Piping & Mechanical, he among others creates specifications and monitors legal and normative market evolution. This leads to an appointment as member of the company's task force to work on the review of the Belgian Gas Act and related technical code "design and construction".

Upon completion of that legislation project he is seconded to C4Gas SAS to implement the new legislation in the specifications portfolio and to manage the technical supplier qualification process and supplier relations management.

When the new energy carriers come to the fore, he returns to headquarters to help defining the technical infrastructure requirements to transport those molecules.

## Towards the future

In his new role, he leads a team of about 18 designers, who create the deliverables for construction projects and operations in different domains such as piping, cvil works, electricity and instrumentation. Based on his previous roles he will introduce the new energy carriers and CO2 and will prepare the team for tomorrow's workplace.

Fluxys Belgium is Belgium's independent operator of the high-pressure natural gas transmission network, the natural gas storage infrastructure and the liquefied natural gas (LNG) terminal in Zeebrugge.

As a purpose-led company, Fluxys together with its stakeholders contributes to a better society by shaping a bright energy future. Building on the unique assets of its infrastructure and its commercial and technical expertise, Fluxys is committed to transporting hydrogen, biomethane or any other carbon-neutral energy carrier as well as CO2, accommodating the capture, usage and storage of the latter.

## More information:

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