

PROJECT DESCRIPTION

The purpose of project is FEED engineering activities for the installation of a new VSA.

OUR CLIENT



OUR ACTIVITIES

- Piping: plant general layout update, 3D model (with CADWorx), new production line lay out, isometrics, stress analysis, material take over (piping, support, insulation)
- Structure: construction design of the new metallic structure, material take over

GEOGRAPHICAL AREA

Italy



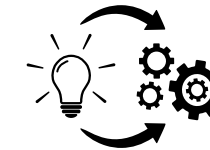
KEY WORDS

- Cryogenic Plant
- Multidisciplinary engineering
- CAD Worx 3D

PROJECT FEATURES

Manhours: 600
Duration: 2 months
Start Year: 2021

ENGINEERING PHASE and AREA



FEED



Technical Gas Plant