

CASE STUDY

Hydrogen Plant Project, The Netherlands



INDUSTRIAL GASES



tglobal.com

facts & figures

CLIENT

A major industrial gases producer

LOCATION

Worldwide origins to Rotterdam, The Netherlands

PROJECT PERIOD

2025 – 2026 (ongoing)

TOTAL CARGO WEIGHT / VOLUME

89,000 cbm

SCOPE OF WORK

Project Logistics for in and out of gauge equipment, skids and modules for consolidation, shipping and delivery from global locations to a marshalling yards in Rotterdam for temporary laydown and final delivery to site. The total volume for the project is 89,000 cbm, including 77 heavy lift and OOG moves.

HYCO5 project is a groundbreaking initiative aimed at expanding hydrogen production capacity in Europe. The largest piece being moved is a CO2 absorber measuring 65.40 x 5.80 x 5.80 m and weighing 390 mt.

