



# LNG Terminal Dunkerque

Projectno  
71862

Client  
Hollandia B.V.

Main contractor  
Group EDF

Principal  
TOTAL

Planning  
February -  
March 2014



Production of offshore primary steel for a LNG Terminal. Comprising: tubular trusses (mass single truss up to 40 tons) and an impounding 3D basin frame made of box profiles and tubes with mass of 45 tons; height 5,5 m; area 9,2x8,5 m<sup>2</sup>.

Due to significant size of the basin, it is divided into pieces. These pieces are welded and coated by GS Staalwerken Rheden and delivered to GS Staalwerken Vlissingen. Here the pieces were assembled and welded into one large item.

After production, all sections were covered with a coating in accordance with Norsok standard. The parts were delivered on the quay and loaded with a crane on a barge.