

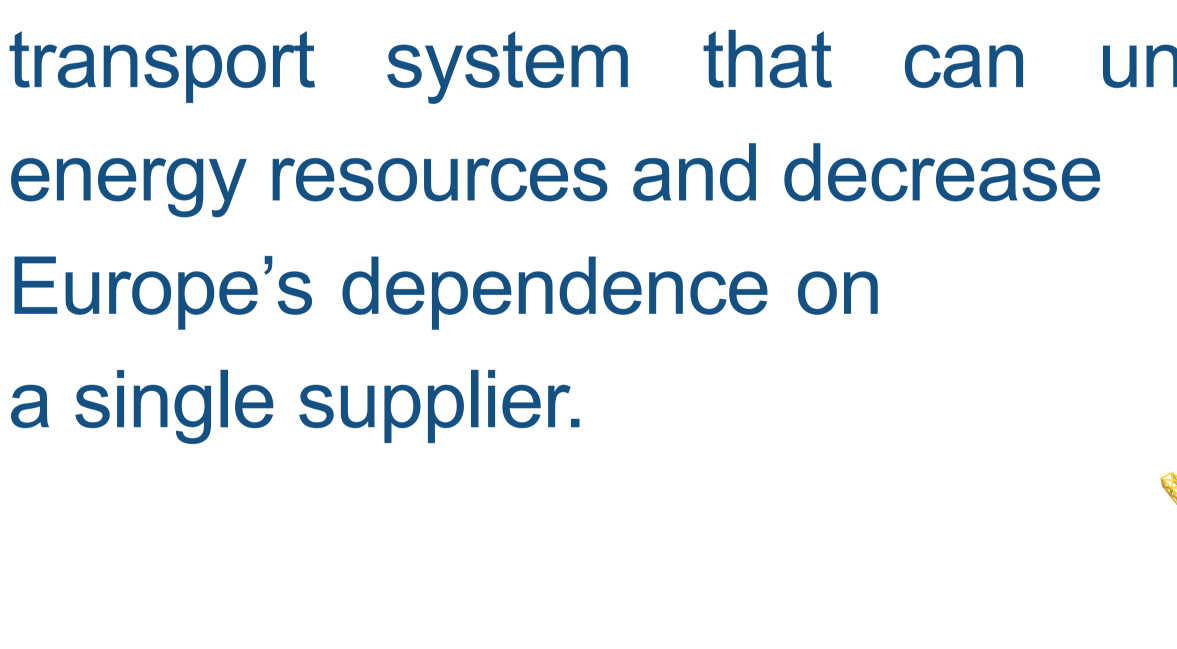
COMPRESSED NATURAL GAS TRANSPORT SYSTEM

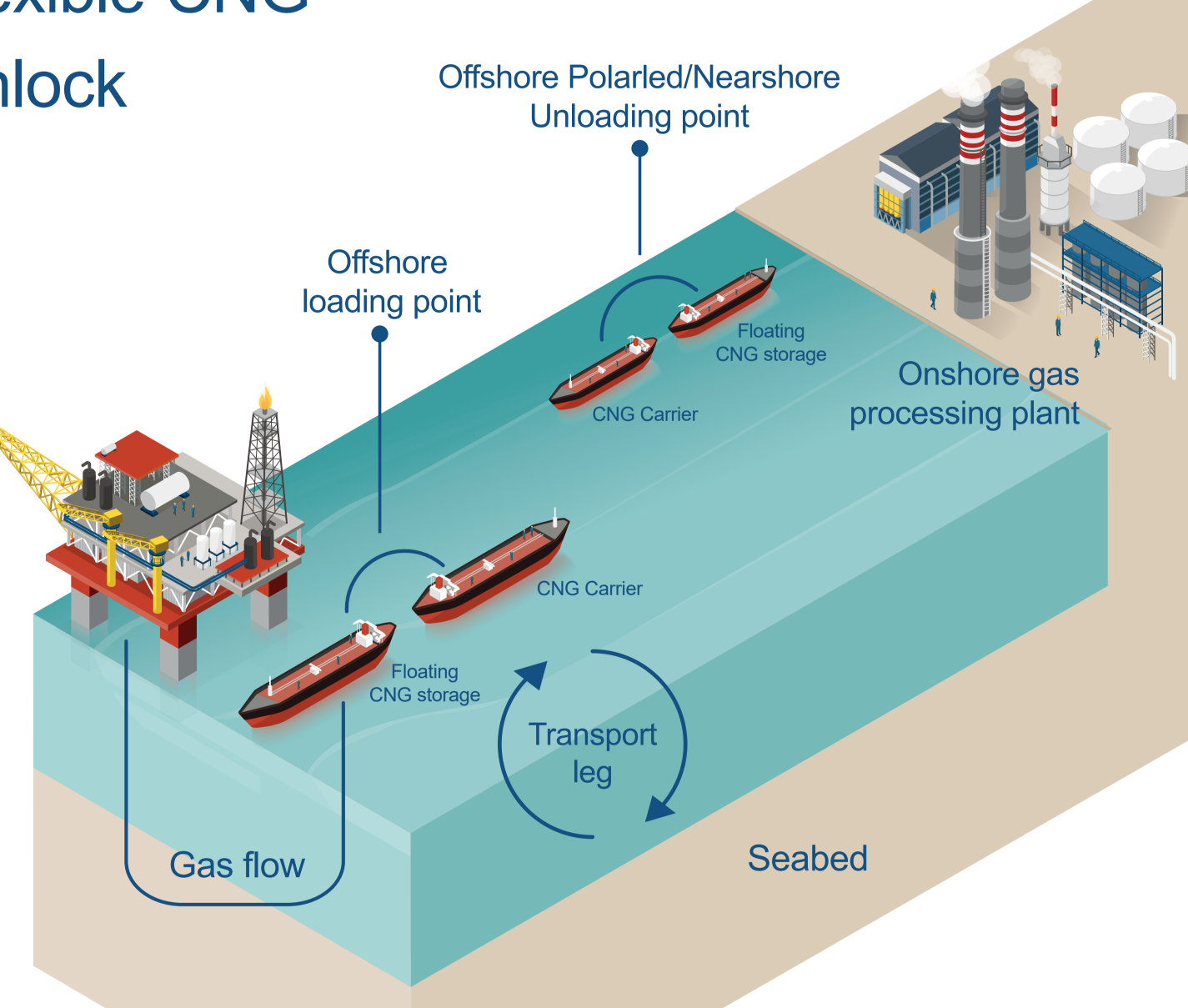


The GASVESSEL project develops a novel, more efficient and flexible solution for transporting Compressed Natural Gas (CNG). It introduces an innovative solution for manufacturing pressure cylinders that are 70% lighter than state-of-the-art alternatives. These superlight pressure cylinders enable new ship designs with much higher payloads and dramatically lower transportation costs per volume of gas. Where the exploitation of stranded gas is currently economically not viable, GASVESSEL brings a solution. As a cost-efficient and flexible CNG

transport system that can unlock energy resources and decrease

a single supplier.





Consortium



























Consortium third parties





For further information please contact us.

Project Coordinator: Loris Cok (NAVALPROGETTI SRL) info@gasvessel.eu

