MANAGEMENT SYSTEM CERTIFICATE

Certificate No: 188485-2015-ASCC-NLD-RvA Initial certification date: 31, March, 1993

Valid:

12, November, 2015 - 12, November, 2018

This is to certify that the management system of

J. de Jonge flowsystems B.V.

Koningin Wilhelminahaven ZZ 18, 3134 KG, Vlaardingen, The Netherlands and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Management System standard:

SCC 2008/5.1 Petrochemical

This certificate is valid for the following scope:

Construction, maintenance, refurbishment, commissioning and delivery of complete fluid and gas transport systems from carrier to storage and production facilities. Including constructions and piping, tanks, loading equipment, rotating equipment, heat exchangers and other equipment and appendages for fluid and gas transport and treatment.

NACE :Rev.1:28.11/NACE, Rev.2: 33.20 Place and date: Barendrecht, 30, October, 2015



For the issuing office: DNV GL - Business Assurance Zwolseweg 1, 2994 LB, Barendrecht, The Netherlands

Henk de Gooijer Management Representative



Certificate No: 188485-2015-ASCC-NLD-RvA Place and date: Barendrecht, 30, October, 2015

Appendix to Certificate

J. de Jonge flowsystems B.V.

Locations included in the certification are as follows:

| Site Name | Site Address | Site Scope |
|--|---|---|
| Heat Exchanger Service B.V. | Koningin Wilhelminahaven ZZ 18, 3134 KG, Vlaardingen, The Netherlands | Construction and maintenance of fluid and gas production- and transport systems for the offshore, petrochemical industry, tank storage farms and energy companies. Including production facilities, skids, constructions and piping made from metal or fiber, storage tanks, loading equipment, rotating equipment, heat exchangers and other equipment and appendages for the production treatment and transport of all fluids and gasses. |
| J. de Jonge flowsystems B.V. | Koningin Wilhelminahaven ZZ 18, 3134 KG, Vlaardingen, The Netherlands | Construction and maintenance of fluid and gas production- and transport systems for the offshore, petrochemical industry, tank storage farms and energy companies. Including production facilities, skids, constructions and piping made from metal or fiber, storage tanks, loading equipment, rotating equipment, heat exchangers and other equipment and appendages for the production treatment and transport of all fluids and gasses. |
| J. de Jonge flowsystems N.V. | Polderdijkweg 8, B-2030, Antwerpen, Belgium | Construction and maintenance of fluid and gas production- and transport systems for the offshore, petrochemical industry, tank storage farms and energy companies. Including production facilities, skids, constructions and piping made from metal or fiber, storage tanks, loading equipment, rotating equipment, heat exchangers and other equipment and appendages for the production treatment and transport of all fluids and gasses. |
| J. de Jonge flowsystems regio Noord West B.V. | Petroleumhavenweg 28, 1041 AC, Amsterdam, The Netherlands | Construction and maintenance of fluid and gas production- and transport systems for the offshore, petrochemical industry, tank storage farms and energy companies. Including production facilities, skids, constructions and piping made from metal or fiber, storage tanks, loading equipment, rotating equipment, heat exchangers and other equipment and appendages for the production treatment and transport of all fluids and gasses. |

DNV-GL

Certificate No: 188485-2015-ASCC-NLD-RvA Place and date: Barendrecht, 30, October, 2015

| Koningin Wilhelminahaven ZZ 18, 3134 KG, Vlaardingen, The Netherlands | Construction and maintenance of fluid and gas production- and transport systems for the offshore, petrochemica industry, tank storage farms and energy companies. Including production facilities, skids, constructions and piping made from metal or fiber, storage tanks, loading equipment, rotating equipment, heat exchangers and other equipment and appendages for the production treatment and transport of all fluids and |
|---|--|
| | 3134 KG, Vlaardingen, |