

MANAGEMENT SYSTEM CERTIFICATE

Certificate No:
279765-2018-ASCC-NLD-RvA

Initial certification date:
03 March 2016

Valid:
03 March 2019 - 02 October 2021

This is to certify that the management system of

SJR Group B.V.

Gieterijweg 31, 3089 JZ, Rotterdam, The Netherlands
and the sites as mentioned in the appendix accompanying this certificate

has been found to conform to the Management System standard:
SHE Checklist Contractors, SCC 2008/5.1**

This certificate is valid for the following scope:

Construction, maintenance, repair, modification and installation of tanks and related steel-constructions/piping. Civil construction, maintenance and renovation work on and for tank foundations.

NACE, Rev.1.1: 17 /NACE, Rev.2: 28.2

Place and date:
Barendrecht, 28 February 2019



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


J.H.C.N. van Gijlswijk
Management Representative

Lack of fulfilment of conditions as set out in the Certification Agreement may render this Certificate invalid.

ACCREDITED UNIT: DNV GL Business Assurance B.V., ZWOLSEWEG 1, 2994 LB BARENDRECHT, THE NETHERLANDS. TEL: +31102922689.
assurance.dnvgl.com

Certificate No: 279765-2018-ASCC-NLD-RvA
Place and date: Barendrecht, 28 February 2019

Appendix to Certificate

SJR Group B.V.

Locations included in the certification are as follows:

Site Name	Site Address	Site Scope
SJR Greenhouse Tanks B.V.	Gieterijweg 31, 3089 JZ, Rotterdam, The Netherlands	Construction, maintenance, repair, modification and installation of tanks and related steel-constructions/piping. Civil construction, maintenance and renovation works on and for tank foundations.
SJR Tank Construction B.V.	Gieterijweg 31, 3089 JZ, Rotterdam, The Netherlands	Construction, maintenance, repair, modification and installation of tanks and related steel-constructions/piping. Civil construction, maintenance and renovation works on and for tank foundations.
SJR Tank Maintenance B.V.	Gieterijweg 31, 3089 JZ, Rotterdam, The Netherlands	Construction, maintenance, repair, modification and installation of tanks and related steel-constructions/piping. Civil construction, maintenance and renovation works on and for tank foundations.