

ASSESSMENT PROGRAM

Norm
Area

BRL SIKB 7800 "Tank installations" version 1.0 d.d. 2018-10-0

Main area A, B, C, D, E, F
Sub-area 1, 2, 3, 4, 5A, 5B, 6A, 6B, 7, 8, 9, 10, 11A, 11B, 12, 13, 14, 15, 16, 17



Regulation(s)
Number of visits
Certificate holder

Kiwa Regulation for Certification: 2017
One office assessment per year
Name Certificate holder

YEAR =

MA	Description	Frequency	2020	2021	2022	2023	2024	2025	2026	2027	Check
A	Underground - PGS-Class 1 and 2 - PGS 28	1x / 3 year									0
B	Underground - PGS-Class 3 and 4 - PGS 28	1x / 3 year									0
C	Underground - Chemical - PGS 31	1x / 3 year									0
D	Above ground - PGS-Class 3 and 4 - PGS 30	1x / 3 year									0
E	Above ground - PGS-Class 2 - PGS 30	1x / 3 year									0
F	Above ground - Chemical - PGS 31	1x / 3 year									0

SA

1	Determination of soil resistance and design cathodic protection	1x / 3 year									0
2	Thermoplastic piping systems	1x / 3 year									0
3	Flexible metal piping systems	1x / 3 year									0
4	Leak detection systems	1x / 3 year									0
5A	Electronic level gauging systems	1x / 3 year									0
5B	Electronic level monitoring measuring systems	1x / 3 year									0
6A	Steel pipes with welded joints	1x / 3 year									0
6B	Plastic pipes with welded joints	1x / 3 year									0
7	Pressure pipes underground	1x / 3 year									0
8	Pressure pipes above ground	1x / 3 year									0
9	Design of tank installations in the (petro)chemical industry	1x / 3 year									0
10	Tank installations (semi) underground building	1x / 3 year									0
11A	Fabrication of steel fill point spill containers	1x / 5 year									0
11B	Fabrication of plastic fill point spill containers	1x / 5 year									0
12	Underground tanks of GRP	1x / 5 year									0
13	Pipes, underground of GRE	1x / 5 year									0
14	Tank installations for pontoons	1x / 5 year									0
15	(Re)classification of above ground steel installations	1x / 3 year									0
16	(Re)classification of above ground steel installations	1x / 3 year									0
17	Aanleg ondergrondse leidingen voor hoofdgebied D, E of F	1x / 3 year									0