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| **General information ( in accordance with CC)** |
| Full Company name |  |
| Contact person | Mr. / Mrs. / Miss  |
| Function |  |
| E-mail |  |
| Business adress |  |
| Postal code / Residence |  |
| Adress (if different) |  |
| Telephone  |  |
| E-mail |  |
| Website |  |
| Number of the CC |  |
| VAT |  |
| External consultant |  [ ]  none [ ]  Company : ………………………..  Name of the consultant……………………………… |
| How do you know Kiwa? |  [ ]  Website [ ]  Social media etc. [ ]  Consultant [ ]  Other: …………………... |

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| **Specific product information** |
| [ ]  Initial certification |  |
| [ ]  Adittion |  |
| [ ]  Aquisition |  |
| [ ]  Other:  |   |
| For which mainsubject(s) and/of subtype(s) would you like to be certificated? Please fill out page 2. |
|  |  |  |
| **Other** |
| When possible, please add product information. |

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| **Planning** |
| When would you like to excecute the (initial) assessment? |  |

Please send this form to nl.support.ai@kiwa.com. After receipt we contact you as soon as possible.

To be filled out by Kiwa:

Date: Initial:

Name:

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| **For which mainsubject(s) would you like to be certificated?** |
| Main area A | [ ]  | Installation and maintenance of underground tank installations for PGS-Class 1 and Class 2 products - PGS 28 |
| Main area B | [ ]  | Installation and maintenance of underground tank installations for PGS-Class 3 and Class 4 products - PGS 28 |
| Main area C | [ ]  | Installation and maintenance of underground tank installations for chemical productsas defined in PGS 31 |
| Main area D | [ ]  | Installation and maintenance of above ground tank installations for PGS-Class 3 and Class 4 products - PGS 30 |
| Main area E | [ ]  | Installation and maintenance of above ground tank installations for PGS-Class 2products - PGS 30 |
| Main area F | [ ]  | Installation and maintenance of above ground tank installations for chemical products as defined in PGS 31 |
| **For which subtype(s) would you like to be certificated? Not all combination are allowed, please refer to BRL SIKB 7800 table 6.2.** |
| Sub-area 1 | [ ]  | Soil resistance measurements and design of cathodic protection (Mg-anode) |
| Sub-area 2 | [ ]  | Thermoplastic piping systems |
| Sub-area 3 | [ ]  | Flexible metal piping systems |
| Sub-area 4 | [ ]  | Leak detection systems |
| Sub-area 5A | [ ]  | Electronic level gauging systems |
| Sub-area 5B | [ ]  | Electronic level monitoring measuring systems |
| Sub-area 6A | [ ]  | Steel pipes, with welded connections |
| Sub-area 6B | [ ]  | Plastic pipes, with welded connections |
| Sub-area 7 | [ ]  | Underground pressure pipe |
| Sub-area 8 | [ ]  | Above ground pressure pipe |
| Sub-area 9 | [ ]  | Design of tank installation in the (petro)chemical industry |
| Sub-area 10 | [ ]  | Tank installations (semi) underground building, outside |
| Sub-area 11A | [ ]  | Fabrication of steel fill point spill containers |
| Sub-area 11B | [ ]  | Fabrication of plastic fill point spill containers |
| Sub-area 12 | [ ]  | Underground storage tanks made from glass reinforced polyester (GRP) |
| Sub-area 13 | [ ]  | Pipes, underground made from glass reinforced expoxy (GRE) |
| Sub-area 14 | [ ]  | Tank installations for pontoons |
| Sub-area 15 | [ ]  | (Re)classification of above ground steel storage tank installations |
| Sub-area 16 | [ ]  | (Re)classification of above ground plastic storage tank installations |
| Sub-area 17 | [ ]  | Installation of underground pipes for main area D, E or F |