

Obsolescence inspection



After 10 years working, your tanks and process installations will require a more frequent follow-up of their maintenance.

Sometimes some components are no longer marketed, and it can be impossible for you to supply and consequently replace the wearing parts.



In order to help you not suffering this kind of consequences, and to maintain your Safety, Quality and Productivity objectives, even for old facilities, **GEPS Services** meet your needs by providing a customised quotation for an obsolescence inspection of your tanks and installations of all brands.



GEPS Services, votre partenaire Service Client

Siège: 116 rue d'Argentan – CS 20205 – 61006 Alençon CEDEX France

Bureaux: 13 rue Eiffel – 61006 Alençon

Tel.: +33 (0)2 33 81 30 34 - serviceclient@geps-services.com

www.geps-services.com

The objective of the obsolescence inspection is to make sure that it is still possible to replace the wearing parts on the various components integrated in your installations.

Step 1 :

On site, each component is recorded, taking into account its brand, reference and serial number.



Obsolescence inspection carried out on platform installation:

Type / capacity :

Original PID N° :

Devices originally fitted and listed on PID

On-site inspection						Obsolescence inspection in Alençon			
Mark	Description	Brand	Reference	Serial n°	Location	Comment (nothing to report, start of degradation, advanced degradation, out of order)	Sales remaining period	Replaced and mounted in place	Replaced with necessary adjustment

Step 2 :

With the different suppliers, we define the expected market life of the components and their wearing parts.

Devices added and not listed on PID

On-site inspection						Obsolescence inspection in Alençon			
Mark	Description	Brand	Reference	Serial n°	Location	Comment (nothing to report, start of degradation, advanced degradation, out of order)	Sales remaining period	Replaced and mounted in place	Replaced with necessary adjustment

Step 3 :

Regarding the components which are no longer marketed, we study with the different suppliers how they can be replaced like for like, failing which we study how to adapt your equipment.

