

SERVICE TECHNICAL SHEET





Qualify that a CIP process will meet the expectations regarding efficacy Obtain a detailed report highlighting areas for improvement

Define an improvement action plan

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Check of operational (field) criteria to make sure the CIP parameters are correctly set and following best practices and that there are no dead ends

Several site visits, depending on the CIP

Assure that the CIP process is tailored to the objects to be cleaned

Prerequisites

Collection of CIP information in the field and in existing documentation (registration documents, etc.).

Need for the presence and support of an internal person in the organization with a good knowledge of CIP and its automated processes

CIP QUALIFICATION

Add-on to the CIP Monitoring Check service to have a deep and comprehensive CIP qualification.

The KERSIA qualification document is based on objective and quantified criteria.

