



Who we are

INNOVEVA d.o.o. was founded January 2006 by a team of experts. We combine more than 150 years of experience in plant engineering, project execution and Life Cycle Asset Information Management.

Our competence is based on detailed know-how in those business areas that are relevant to our customers, and on detailed technical expertise in plant project management, plant engineering, procurement, construction processes, plant operation and maintenance, and information technology.

What we do

Our mission is to enable our customers to improve quality and efficiency in their business processes. With our proven methodology in reducing total cost and cycle time we help our customers to improve competitiveness in the global market.

Our core activities are:

- Business process analysis, requirements definition and business process optimisation related to project management, plant engineering, procurement, construction, plant operation and maintenance.
- Execution of improvement projects in EPC and O&M.
- Engineering services from laser scanning, pre feed/feed engineering, process and piping design, 3D Plant Integration, construction and commissioning control, handover documentation, Digital Twin plant asset services .

Our way to do it

- We ensure the awareness of Senior Management to the tremendous benefits of life cycle asset information management by customer-specific, to-the-point analyses and presentations.
- With our proven methods, industry best practises and tools:
 - We can standardize our customers' business processes & products.
 - We define requirements and Engineering Guidelines to execute global projects with concurrent engineering, cross locations and multiple disciplines
 - We optimise your total project costs by dramatically increasing engineering quality due to common 3D project model, common engineering database and one project Master doc list (MDL)
 - We enable efficient communication using a common product language (product structure & coding)
- We use best-of-breed solutions for implementation and integration into customers' existing IT/Tool and process environment.