

Asset Management

As a site- or asset manager, production availability and reliability is eminent on both short- and long term. To reach this, the engineered design and the maintenance execution are key elements; having this first-time-right will lower cost, increase asset performance and reduce operational risk.

MISSION & VISION

From our asset management team, we focus on balancing asset performance, operational expenditures and production risk & compliancy. We believe that all departments within the production facility must work together and corporate on the same goal; to bring reliable value from the assets. We bring both hard- and soft solutions.

With our Bilfinger maintenance and Bilfinger Tebodin engineering backbone, we deliver not only the consulting but also the potential execution. We are able to directly shift gear towards the next phase with a pragmatic approach.

REFERENCES



Prothya BioSolutions

Maintenance Management



BeNeGas

End-of-Life study



Quaker Chemical

RBI study

Consultancy Bilfinger Tebodin



COMPETENCES

- Bilfinger Strategic Concept in Operational Excellence
- Bilfinger Tebodin standard in:
 - Asset Management by Design
 - Remnant Life Assessment
- Dedicated RAMS simulation software
- Bilfinger maintenance execution backbone
- Bilfinger asset inspection capabilities
- Bilfinger Tebodin engineering backbone
- Maintenance & reliability engineering on site
- Line of sight approach
- Maintenance management
- Soft- and hard solutions
- Norm committee ISO55xxx participation

PRODUCTS

- FMECA & RCM
- RA, RAMS and LCCA
- Plant risk assessment
- Asset Management System audit
- Asset End-of-life assessment / RLA
- Technical Due Diligence
- Root Cause Analysis
- RBI
- Earthquake Criticality Assessment



Paul Rijks – Expert Asset Management

“The most important knowledge of an asset manager is to get to know what he/she doesn’t know. We are here to help them with this insight”