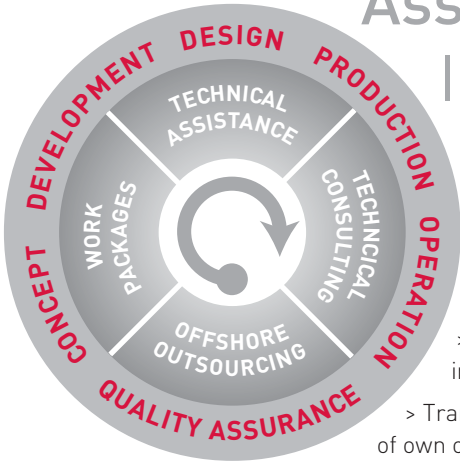




# Assystem Aerospace Germany Industrial and Engineering Services



- > Founded in 1997 (SKI-Team) in Hamburg, since 2004 part of Assystem Group, a worldwide leading engineering services provider
- > Manpower of more than 700 certified engineers and technicians at fully equipped German Assystem locations
- > Assystem Group network with more than 10.000 experts in 14 countries in the world around the globe
- > Transnational project realisation with possible integration of own offshore sites in Romania, India and China



- > Certified according to aviation standard EN 9100, EADS E2S preferred supplier for engineering services, Airbus approved supplier for engineering services

## Service models

### Experts

Temporary personnel integrated on-site in your teams



### Expert solutions

Work packages according to your specification in-house at our premises



### Experts know-how

Outsourcing, in one stop shopping from a single source



## Services

### On-Site Support

Technical experts as flexible personnel solution.

- > Temporary Staffing
- > Temporary to Permanent
- > Permanent Placement
- > Certified engineers and technicians, Technical draughtsmen, Tradesmen.
- > From development to production, from project engineering to documentation.



### Business Improvement Support

Technical expertise for challenging tasks.

- Quality Management
  - > Planning, guidance, assurance and improvement of streamlined quality factors and processes for development and production.
- Supply Chain Management
  - > Existing or new suppliers and production units.
  - > Offshore outsourcing or relocation of production abroad.



### Engineering Services

Technical know-how for successful project realisation.

- Engineering and calculation of new and/or variants of single components or complex assemblies.
- Cabin interior and structure.
- Wing and fuselage.
  - > Mechanical system installation
  - > Electrical system installation
  - > Design and stress
  - > Cabin modification and conversion

## Industries

- Aerospace
- Renewable Energy
- Mechanical Engineering
- Electrical Engineering
- Medical Technology
- Rail Vehicle Construction
- Automotive
- Shipbuilding
- Production and Supply Engineering
- Plant Engineering