

GKI – Weld Tech

Company Presentation

**Welding projects need knowledge
And experience for success**

**GKI Weld Tech
Has the welding experience you need**

GKI-Weld Tech is dedicated to maintaining the highest levels of welding technology, covering onsite training, supervision and education as well as engineering assignments in the planning and execution of special welding jobs involving complex materials under the most taxing conditions. In welding the combination of right technology, materials and application knowledge is essential.

Welding expertise is needed for success. The success or failure of a welding project depends on qualified people.

The complexity of modern construction technology, the diversity of materials and the size of many projects make it impossible for any one company, no matter how large, to have all the right people for every phase of a project employed at the right moment.

People who know how to use modern technology and materials to the full to obtain maximum quality and welding economy in every part of a welding project.

GKI-Weld Tech has the consultants your company needs for all kind of welding, brazing and cutting.

Working closely with leading welding companies, we take part in the evaluation and application of new projects as well as in the introduction of complex welding machines and plants around the world.

GKI-Weld Tech consultants are available for short and long term contracts worldwide.

GKI – Weld Tech

OUR WELDING EXPERTISE COMPRISES:

Welding supervisor

- for offshore - onshore welding
- International Welding Inspector

Welding consultancy

- Senior Welding Engineer
- Welding procedures for all welding methods
- Specifications drawn for welding operations and materials to be used.

Welding procedure bank

- GKI-Weld Tech has WPQ and WPS for all welding methods and different base materials.
- Our computer program for welding specifications is WELDplan WIN, developed by FORCE Insitutes, Copenhagen, Denmark.

WELDING EDUCATION

- | | | |
|---|------------------------|---|
| - | GTAW | Coppernickel, stainless steel, titanium, mild steel, low alloyed steel, aluminum |
| - | GMAW | Aluminum, mild steel, stainless steel |
| - | SMAW | Mild steel, stainless steel, low-alloyed steel |
| - | SAW | Mild steel, stainless steel, low-alloyed steel |
| - | G-FCAW | Mild and low alloyed steel, stainless steel |
| - | PAW | Stainless steel, mild steel |
| - | OAW | Mild steel, low alloyed steel |
| - | INNERSHIELD | Mild steel and low alloyed steel |
| - | BRAZING | All materials |
| - | THERMAL CUTTING | All materials |