



IIW Manufacturer Certification Scheme

SCHEDULE

Extent of validity of IIW Certificate No **ZA-037** Rev. **0**

Product standard(s):

BS EN 13445
PD 5500

Alternative Standard(s) (refer to ISO 3834 – 5):

ASME Section VIII
ASME B31.1 & B31.3
TEMA

AWS D1.1 & D14.1
API 110A & 650

Welding processes
(ISO 4063)

Parent material groups
(ISO/TR 15608)

111 (MMA)
141 (TIG)
135 (MAG)
136 (FCAW)
121 (SAW)

1, 3, 5, 7, 8, 9, 10

41 - 48

Welding Coordination Personnel:

| Name | Qualification | Job function and level*** |
|---|---|---|
| David le Roux Vinash Singh Kreesan Sabapathy Ashley Beldon | NHD Mechanical Engineer SAIW L2 Welding Inspector SAIW L1 Welding Inspector B-Tech | Resp. Welding Co-Ordinator (a) QC Co-Ordinator (b) Welding Co-Ordinator (c) Workshop Manager (b) |

*** The level must be stated in order to comply with ISO 14731

ANBCC Governing Board Representative

Scheme Manager


Peter Viljoen


James Christopher Guild



SAIW Certification South Africa

The standards and documents referred in the certificate and schedule are those valid at the time of certification



INTERNATIONAL INSTITUTE OF WELDING

**Having satisfied the requirements of the IIW
Manufacturer Certification Scheme for the
Management of Quality in Welding**

The Unit: Fabrication Workshops

Located in: 8 Sage Road, Jacobs, Durban

Company: Hi-Tech Pressure Engineering (Pty) Ltd

is certified in accordance with

ISO 3834 Part 2 – Doc. IAB - 340

for the product(s): Pressure vessels, heat exchangers, pressure equipment,
process vessels and specialised piping

with the scope of work stated in the attached Schedule


Certificate number and revision status: **ZA-037 Rev 0**

First issue date: 14th December 2011

Current issue date: 14th December 2011

Date of expiry: 14th December 2016

ANBCC Governing Board Representative


Peter Viljoen

Scheme Manager


James Christopher Guild

SAIW Certification South Africa

This Certificate is subject to the rules established by IIW
for the certification of Companies

