



INTERNATIONAL INSTITUTE OF WELDING

Having satisfied the requirements of the IIW
Manufacturer Certification Scheme according to
ISO 3834

Company: **SOCOMENIN**
The Unit: ATELIER A1
Located in: SFAX TUNISIE
is certified in accordance with



ISO 3834 Part 2

For the product(s): Pressure Equipment - Piping - Storage Tanks - Tanks thermally insulated
- Tubular and metallic structures (mast for windmills)

Réceptacles à pression - Tuyauterie - Réservoirs de stockage - Réservoirs
isothermes - Structures métalliques et tubulaires (mats d'éolienne)

with the scope of work stated in the attached Schedule

Certificate number and revision status: FR 0005 – Rev. 4

First Issue date: 20/05/2010

Current issue date: 14/05/2015

Date of expiry: 19/05/2020

ANBCC Governing Board Representative

Philippe LECA

Scheme Manager

ROUSSEAU Michel

Association Française du Soudage/France



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



**EUROPEAN FEDERATION
FOR
WELDING, JOINING AND CUTTING**



**Having satisfied the requirements of the EWF Manufacturer
Certification System for the following Scheme(s):**

Welding Quality Management Scheme EN ISO 3834 Part 2 (Doc. EWF 636 – Part 1)

The Unit: ATELIER A1

Located in: SFAX TUNISIE

Company: **SOCOMENIN**

is certified for the product(s):

Pressure Equipment - Piping - Storage Tanks - Tanks insulated -
Tubular and metallic structures (mast for windmills)

Réceptacles à pression - Tuyauterie - Réservoirs de stockage -

Réservoirs isolé thermiquement - structures tubulaires et métalliques (mat d'éolienne)

with the scope of work stated in the attached Schedule

Certificate number and revision status: FR 0005 – Rev. 04

First Issue date: 20/05/2010

Current issue date: 14/05/2015

Date of expiry: 19/05/2020

ANBCC Governing Board Representative

Scheme Manager


Philippe LECA
ROUSSEAU Michel

Association Française du
Soudage/France



This certificate is subject to the rules established by EWF for the certification of Companies