

CERTIFICATE

Welding of railway vehicles and components according to EN 15085-2

This is to certify that: **SAFT S.A.**
111/113 bd. Alfred Daney

F-33074 Bordeaux

is qualified to perform welding work within the range of certification of

Certification level CL4 according to EN 15085-2

Field of application: • design, purchase, assembly and resale of battery-cases as welded
components of certification level CL2

Range of certification: k.A.

Responsible welding coordinator: Frédéric Josso (Level A) born: 04.06.1966

Deputy: see reverse

Comments: see reverse

Certificate no.: GSISa/15085/CL4/051/2A2/03

Valid: from 04.09.2008 to 08.12.2011

Issued on: 15.11.2010

Auditor: Schambil
ID-Nr.: EBA - 09/09

General regulations (see reverse)


Stiefel
deputy of head of certification body



Certificate no.: GSISa/15085/CL4/051/2A2/03

Additional deputies:

- Donald Stewart (Level B) born: 10.12.1961
- Olivier Rabaud (Level C) born: 08.08.1982
- Ronan Tanguy (Level C) born: 06.06.1984

General regulations

according to EN 15085-2

Revocation of the Certificate

The national safety authority or the manufacturer certification body issuing this certificate may revoke the certificate if:

- there are justified doubts as to the proper execution of the welding work according to the stated standards,
- no recognized welding coordinator is available any longer,
- other conditions according to the stated standards are no longer satisfied,
- the manufacturer certification body was refused an opportunity to perform the annual verification,
- the welding manufacturer waives the certificate

The welding manufacturer shall acknowledge the revocation in writing to the manufacturer certification body. The manufacturer certification body shall notify the national safety authority.

If a valid certificate is to be renewed, the renewal must be applied for with the manufacturer certification body at least **two months** before the end of the period of validity of the current certificate

Distribution list:

1. Applicant (original)
2. Files