ALSTOM

POWER TURBOMACHINES GROUP Manufacturing

iz avenue des Trois Clidico 96016 Bellon Cedex (France) Phone, 39 (0)3-84-55-13-95 Fax: 39 (0)3-84-55-62-98 www.alstom.com

Polysoude Nantes Mr Leroy 2, rue Paul Beaupère 44316 NANTES Cedex 03

Belfort, 07th July 2009

Object: Performance certificate (Narrow Gap TIG facility from Polysoude)

Contact: Jean-luc CECCHETTO

Tél.: +33(0) 3 84 55 11 95

E-mail: jean-luc.cecchetto@power.alstom.com

Dear Mr Leroy,

In August 2008, we bought a NG TIG facility which is equipped with:

- 4 power sources PC600 HW for narrow gap welding (serial number 0019350004)
- 4 welding Modules (serial number 0022070095)
- 4 NG torches 400mm with camera (serial number 0022071501)
- 4 Cabinets with video, data acquisition and different controls (serial number 0022077000)

Currently, the NG TIG equipment is used for production of steam turbines and generators rotors for the power generation industry. Our objectives with this facility were to increase both the productivity and the quality of welds. The obtained results with this equipment are satisfactory.

Project manager Jean-luc CECCHETTO