

PROGRAMME OF THE SESSION

Significance of welding in construction of nuclear power plant – aspects for Polish industry

Session will be held on 19 October 2016 during 58. Welding Conference "TECHNOLOGIES OF THE XXI CENTURY" (18-20 October 2016)

and International Welding Fairs ExpoWELDING 2016 in the premises of Expo Silesia Exhibition and Conference in Sosnowiec, Poland.

- 11:30 12:00 Coffee break
- 12:00 12:10 Welcome of the participants by the representatives of Instytut
 Spawalnictwa and Department of Nuclear Energy of Ministry of Energy
- 12:10 12:30 State of preparations for construction of nuclear power plant in Poland Ministry of Energy, Department of Nuclear Power Engineering
- 12:30 13:00 Welding issues in the construction of the EPR™
 Yera-Ethienne BIANQUINCH Welding engineer, AREVA NP, RCC-M Sub-committee
- 13:00 13:30 Welding Technology for Advanced BWR Yukihiro Soga, Yoshio Yada – Hitachi-GE Nuclear Energy, Ltd.
- 13:30 14:00 Welding issues in construction of AP1000 reactor Xavier Pitoiset, Consulting Engineer, EMEA Engineering Centre of Excellence, Belgium
- 14:00 14:15 Scope and prospects for contribution of Polish welding industry to construction of first Polish nuclear power plant Jerzy Niagaj, Assoc. Prof., PhD Eng. – Instytut Spawalnictwa, Poland
- 14:15 14:45 Lunch
- 14:45 17:00 Visiting ExpoWelding Fair

Participation is free of charge.

Participants are kindly requested to send registration forms to e-mail address: marketing@is.gliwice.pl by 12 October 2016.

(it does not apply to participants of the Welding Conference)

Registration form: www.konferencja.is.gliwice.pl

Number of places is limited.





of Energy



58. Welding Conference International

TECHNOLOGIES OF THE XXI CENTURY

