

Managing A923C / G48A corrosion test & ferrite measurement technique of DSS

Tuesday, 5th March 2019 | 9:00am - 12:00noon | TWI Technology (S.E. Asia) Sdn Bhd

The Lincoln Electric Company (Asia Pacific) Pte Ltd in collaboration with the Welding Institute of Malaysia (WIM) would like to invite you to attend a Technical Talk on Managing A923 C/G48A corrosion test & ferrite measurement technique of DSS on 5th March 2019 at TWI Technology (S.E. Asia) Sdn Bhd. This technical talk will focus on:

- ▶ Understanding and managing testing requirements for Duplex & Superduplex
- ▶ Proper technique of ferrite measurement
- ▶ Effect of Nitrogen on corrosion property
- ▶ Challenges of dealing with ASTM G48 method A and A923 method C testing

▶ Time/Venue

TWI Technology (S.E. Asia) Sdn Bhd
No. 1 Jalan Utarid U5/13, Section U5,
Mah Sing Industrial Park,
Bandar Pinggiran Subang,
40150 Shah Alam, Selangor

▶ Who should attend

Production executives, welding engineers and inspectors, QAQC executives, factory managers and anyone who is involved and have passion in welding. Companies who work with duplex materials mainly in offshore oil and gas, petrochemical etc

▶ RSVP

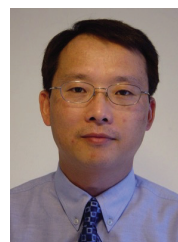
email: welding.institute@wim.org.my
contact number: +60 3 7848 1018

email: eric.cheah@netlite.com.my
contact number: +6012 2285939

Members: FREE

Non-Members: RM50.00

**Don't wait! Reserve your spot today!
Class size is limited and fills up quickly!**



- ▶ **Speaker - Dr. Zhang Zhuyao**
R&D Director
Lincoln Special Alloys

Dr. Zhang has more than 20 years of experience in welding metallurgy, welding consumable design/manufacturing and applications.

He is also currently the Chairman of sub commission C-II-C, testing and measurement of welds for International Institute of Welding (IIW)

Organised by



In collaboration with

