INVENTION MEETS RELIABILITY





Your participation is CONFIRMED! See you at place 26th September 2019







Thank you for taking apart in Heat Treatment Conference powered by Seco/Warwick and CF Global Technologies.

We hope this is going to be a knowledgeable experience to you.

Below you can find useful information about event organization

Place: Novotel Singapore Clarke Quay / 177A River Valley Rd, Singapore 179031

Paprika Room, Level 6

Conference is free of charge.

Below you can find once again conference agenda

Registration starts 8:30 at conference room

In case of any need your contact persons are:

Lee Yock Song 李育松

CF GLOBAL TECHNOLOGIES PTE LTD

12 New Industrial Road, #08-01 Singapore 536202

t +65 6858 0388 | f +65 6280 9488

Mobile: (65) 9782 9732

Ryszard Rutkowski

Business Development Manager

SECO/WARWICK S.A., ul. Sobieskiego 8, 66-200 Świebodzin, Poland

Tel.: +48 68 3820 674, Mobile.: +48 501962388

E-mail: ryszard.rutkowski@secowarwick.com

AGENDA:

9:00-9:40

SECO/WARWICK and CF Global Tech. cooperation on Singapore

Ryszard Rutkowski + Lee Yock Song

9:40-10:10

The best technologies for aerospace industry according to SECO/WARWICK

Marcin Przygoński

10:10-10:30

Coffee Break

10:30-11:00

SECO/WARWICK's unique solutions for everyday challenges in aerospace

Adam Adamek

11:00-11:30

Future heat treatment technology for aerospace 100% traceability of components - single piece flow

Maciej Korecki, PhD

11:30-12:30

Lunch

12:30-13:00

Coating in aerospace - CVD, IVD, FIC

Adam Adamek

13:00-13:30

Tools and dies heat treatment - NADCA, strugling with deformations

Marcin Przygoński

13:30-14:00

User friendly *control systems by Industry 4.0 - Predictive maintenance*Krzysztof Wachowski

14:00-14:30

Panel discussion
All presenters

14:30-16:00

Networking session

Seco/Warwick and CF Global Technologies reserves the right to change or cancel the program at any time without giving reasons, however in such case S/W shall inform participants immediately about the change or cancellation.