

### **Symposium Information**

Technical focus on NonDestructive Testing, Chemical Processing, and Heat Treatment Commodities. Presentations from PRI, COMAC, ACAE, NCS, IASC & GACP; Focus Group- Nadcap accredited Supplier Feedback

#### Venue

Courtyard by Marriott - Shanghai Central No.388 Hengfeng Road, Jing'an District, Shanghai, 200070

https://www.marriott.com/en-us/hotels/shapx-courtyard-shanghai-central/overview/

#### **Registration Details**

https://events.p-r-i.org/2023ShanghaiSymposium

# Nadcap® Symposium

Shanghai, China / 5<sup>th</sup> - 6<sup>th</sup> December, 2023



There is **No Charge** to attend this symposium. The opening session in the morning of December 5<sup>th</sup> will include presentations from Jay Solomond, Executive Vice President and Chief Operating Officer, PRI; Jianqiang XU, Quality Director of Quality & Airworthiness Management Department of COMAC; Wenqiang JIA, Director of Purchasing & Supply Chain Management Department, ACAE; Lei BAO, Vice President of NCS Testing Technology Co., Ltd, and Supplier Support Committee (SSC) Representative for Asia; Van GAO, Managing Director of the International Aviation Supply Chain(IASC) and Global Aerospace Cluster Partnership (GACP) China Hub.

Staff engineers from PRI will focus on Nadcap technical requirement of the Non Destructive Testing, Chemical Processing, and Heat Treatment Commodities in the following 1.5 days. In addition, we will also invite representatives from Nadcap accredited Chinese suppliers to participate in a focus group discussion, to give feedback and suggestions on Nadcap program so we can continuously improve and address the needs from suppliers.

If you have not had the opportunity to attend a Nadcap meeting or are interested in learning more about the Nadcap program, or other PRI programs, this event will be a great opportunity for you to interact with representatives from subscribers, suppliers, as well as PRI to answer any questions.

- Free lunch on December 5-6<sup>th</sup> will be provided. The attendees should bear the other travel expenses.
- This symposium will be presented in Chinese (English speakers will have Translator to Chinese).
- Maximum of 2 attendees per each company due to venue space restrictions.

## **Nadcap® Symposium**

### **Tuesday December 5th, 2023**



TIME	ITEM	SPEAKER
9:00 - 9:05	Welcome and Introductions	Liu Le, General Manager, PRI China
9:05 - 9:45	PRI & Nadcap Introduction	Jay Solomond, Executive VP & COO, PRI
9:45 - 10:15	COMAC, Aerospace OEM	Jianqiang Xu Quality Director of Quality & Airworthiness Management Department, COMAC
10:15 - 10:45	ACAE, Aerospace OEM	Wenqiang Jia Director of Purchasing & Supply Chain Management Department, ACAE
10:45 - 11:00	Break	/
11:00 - 11:30	Nadcap Perspective, Aerospace Supplier	Lei BAO Vice President of NCS Testing Technology Co., Ltd, Nadcap Supplier Support Committee (SSC) Representative for Asia
11:30 - 12:00	Towards a Better Globalization	Van GAO Managing Director, International Aviation Supply Chain(IASC) and Global Aerospace Cluster Partnership (GACP) China Hub
12:00 - 13:30	Lunch	/
13:30 - 14:30	Technical Presentation: NonDestructive Testing Chemical Processing Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
14:30 - 14:45	Break	/
14:45 - 15:45	Technical Presentations cont.  NonDestructive Testing  Chemical Processing  Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
15:45 - 16:00	Break	/
16:00 - 17:00	Technical Presentations cont. NonDestructive Testing Chemical Processing Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
17:00	Adjournment	/

# Nadcap® Symposium

### Wednesday December 6th, 2023



TIME	ITEM	SPEAKER
9:00 - 10:00	Focus Group - Supplier Feedback For Nadcap Accredited Suppliers	Liu Le - General Manager, PRI China Ethan Akins - Sr. Business Development Manager, Aviation, Space, & Defense
10:00 - 11:00	Technical Presentation cont. NonDestructive Testing Chemical Processing Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
11:00 - 11:15	Break	/
11:15 - 12:00	Technical Presentation cont. NonDestructive Testing Chemical Processing Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
12:00 - 13:30	Lunch	/
13:30 - 14:30	Technical Presentation: NonDestructive Testing Chemical Processing Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
14:30 - 14:45	Break	/
14:45 - 15:45	Technical Presentation cont.  NonDestructive Testing  Chemical Processing  Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
15:45 - 16:00	Break	/
16:00 - 17:00	Technical Presentation cont. NonDestructive Testing Chemical Processing Heat Treating	David Penney - Principal Staff Engineer, PRI Nigel Cook - Principal Staff Engineer, PRI Will Farnell - Staff Engineer, PRI
17:00	Adjournment	/