

EVENTS



NIEDERSACHSEN AVIATION // EVENTS // COMPANY MISSION SEATTLE

EUROPEAN COMPANY MISSION TO SEATTLE, FEB 11-15 2019

We invite you to join us at a European company mission to the world's largest aerospace cluster in Seattle in February 2019. The mission is organized by Niedersachsen Aviation but open to all members of the European Aerospace Cluster Partnership (EACP) and the Supply Chain Excellence Initiative.

WHAT CAN I EXPECT?

The mission includes*

- A joint visit to the **PNAAConference 2019** - the largest of its kind at the U.S. West Coast
- **International Reception** with local industry executives
- **European Business Breakfast** including B2B meetings with Boeing representatives
- **Industrial Tour** to the local aerospace industry
- **Individual meetings** with local companies and institutions
- Countless **networking** opportunities

TRANS-ATLANTIC COLLABORATION SINCE 2010

The Pacific North-West Aerospace Alliance (PNAAC) promotes the growth and competitiveness of the Aerospace Industry. PNAAC assists members to be globally competitive by providing education, access to business opportunities, information on emerging markets and facilitating development of key relationships.

Niedersachsen Aviation as one of the leading German aerospace clusters is partnering with PNAAC since many years. With the support of the EACP we brought this successful collaboration to another level. Since 2017 we organize a company mission to the annual PNAAC conference on a European level.



— PNAAC's 18th Annual Aerospace Conference —
SOARING TO SUCCESS
SEATTLE - NORTH
FEB 11-14
2019
PNAAC
PACIFIC NORTHWEST
AEROSPACE ALLIANCE
PRODUCTIVITY & AFFORDABILITY IN THE **NEXt** AEROSPACE ERA



B2B
Connections



600+
Attendees



350+
Companies



10+
Countries

The Pacific Northwest's premier aerospace conference delivers the latest market intelligence on these enablers, with first hand examples of their successful application. This dynamic 4-day event in Boeing's backyard convenes a unique cross-section of the supply chain and industry experts to address global supply chain issues, discuss the latest forecasts and engage on the latest trends.

Niedersachsen Aviation
Ms Daniela Richter
Tel: +49 40 355 103 411
richter@niedersachsen-aviation.com
www.niedersachsen-aviation.com

EVENTS



NIEDERSACHSEN AVIATION // EVENTS // COMPANY MISSION SEATTLE

COMPANY MISSION SEATTLE 2019 - AGENDA*

3-Day PNAAC Conference Program

Sat/Sun, 02/09-10	Mon 02/11	Tue 02/12	Wed 02/13	Thu 02/14	Fri 02/15
<ul style="list-style-type: none"> ñ Arrival ñ Touristic Program ñ Joint Dinner 	<ul style="list-style-type: none"> ñ Group-Briefing ñ Individual Meetings ñ Site visits ñ Boeing Tours ñ International Welcome Reception 	<p>Morning:</p> <ul style="list-style-type: none"> ñ Business Breakfast ñ Meet & Greet with local suppliers <p>Afternoon:</p> <ul style="list-style-type: none"> ñ PNAAC-Conference Day 1 ñ Conference Dinner 	<ul style="list-style-type: none"> ñ PNAAC-Conference Day 2 ñ Global Aerospace Outlook ñ Boeing Supplier Management ñ Social Hour 	<ul style="list-style-type: none"> ñ PNAAC-Conference Day 3 ñ Airbus Supplier Management ñ B2B-Meetings ñ Technical Sessions ñ Site-Visits ñ Individual Meetings 	<ul style="list-style-type: none"> ñ Optional: Individual Meetings ñ Departure

WHY JOINING THE MISSION?

All activities will be focussed on sustainable impacts regarding your business opportunities:

- ñ Visibility throughout the whole conference: Listing in the brochure, marketing material distributed at shared booth
- ñ Meet the right professionals: Support for your individual meetings and joint reception
- ñ Stronger together: Increase your network opportunities by joining an international delegation with partners from the European aerospace community.

REGISTER TODAY!

If you register until December 13th, you'll get the early bird price of 1,100 EUR instead of 1,250 EUR.

www.bit.ly/seattle2019

Niedersachsen Aviation
Ms Daniela Richter
Tel: +49 40 355 103 411
richter@niedersachsen-aviation.com
www.niedersachsen-aviation.com

*program might be subject to change