

Special processes

The concept of "Special Process" to the aerospace industry is any process that changes or alters a parts material or physical integrity by introducing stresses with mechanical, thermal, or chemical operations. Because alteration of materials is an inherent part of the manufacturing process, these processes themselves require rigorous standards and criteria-based monitoring. They must be executed with highly



qualified well-trained personnel and must be validated by defined procedures - established in most cases by Aerospace OEM's. It is these exacting standards that leave room for only the best. Aerospace Special Processes Supplier Summit will bring together the major stakeholders of the Aerospace industry and the best in class industry Special Process Suppliers to facilitate business to business interactions.



Contact us

BCI Aerospace

Lydie Ngoie 
ingoie@advbe.com
+1 (206) 468 0073

Alain Ngoie 
angoie@advbe.com

Tamara Ludford 
tludford@advbe.com
+1 (206) 412 3833

Kavee Jayasuriya 
kjayasuriya@advbe.com
+33 1 41 86 41 18

Marketing & Logistics

Aswini Dessouppa 
adessouppa@advbe.com
+33 1 41 86 41 43

BCI AEROSPACE

BCI Aerospace, 35-37 rue des Abondances, 92513 Boulogne-Billancourt - Cedex - France
Tél.: + 33 (0)1 41 86 41 51 - Fax: + 33 (0)1 46 03 86 26 - Email: stlouis@advbe.com
abe - SAS capital 50 000 euros - Siret: 515 013 506 00024 - NAF: 8230 Z

AEROSPACE SPECIAL PROCESSES SUPPLIERS SUMMIT 2023



10-12, October 2023

St. Louis, MO

www.stlouis.bciaerospace.com

Organized by:

BCI AEROSPACE



Supported by:



What is Aerospace Special Processes Suppliers Summit?

ASPSS is a unique venue in the US and offers a matchmaking event dedicated to surface treatment and finishing capabilities for aerospace manufacturing. The event focuses on chemical processes, heat treatment, materials testing, surface enhancement and related services.

ASPSS is an opportunity for manufacturing engineers, fabrication, supply chain teams and vetted suppliers to come together through approved and pre-arranged meetings. Visitors will not be accepted. Typical distractions will be a NO-SHOW..

Expected key figures



200
companies



10
countries



3000+
business-to-business
meetings



Technical scope

- Chemical processing (aluminum, nickel alloys, stainless steels, titanium)
- Coating
- Heat treating
- Testing and inspection (metals and composites)
- Surface enhancing
- Services (certification, training)

How does it work

- 1 Fill out a short form and provide descriptions of your capabilities, applications and requirements.
- 2 Access detailed profiles of all the attendees from our online catalogue.
- 3 Identify and request meetings with relevant contacts through our user friendly program.
- 4 Validate meeting requests made by other companies.
- 5 Consult your online schedule of pre-planned meetings with the contacts of your choice, a few days before of cial opening.



What do Special Processes mean to the Boeing Company?



The aerospace special processing market is facing significant challenges related to increasing demand, industry consolidation and greater environmental requirements. At the same time these challenges present tremendous opportunity for companies who understand industry needs and can bring together the right mix of capabilities, location and capacity. We are pleased to participate in this important industry event, working closely with suppliers to ensure this important segment of our supply chain continues to meet our needs. Please join us.



Mark Cleary, Director, Chemical Technology & Product Standards Office, Boeing Research & Technology

Tentative agenda

October 10, 2023

08.30am – 12.30pm	Conferences and workshops
02.00pm – 06.00pm	Booth Set-up

October 11, 2023

08.30am – 12.30pm	Business-to-business meetings and workshops
12.30pm – 02.00pm	Business lunch
02.00pm – 06.00pm	Business-to-business meetings and workshops

October 12, 2023

08.30am – 12.30pm	Business-to-business meetings and workshops
12.30pm – 02.00pm	Business lunch
02.00pm – 06.00pm	Business-to-business meetings and workshops