

The materials provided online by the Performance Review Institute may be used by Nadcap Suppliers and Subscribers solely for their internal use. PRI requests that attribution be given by placing "© Performance Review Institute" in the work. Please be aware that the use of PRI materials for external publication, distribution or sale is prohibited unless express written permission has been granted by PRI. If you have any questions, or to obtain a PowerPoint version of this content, contact Joanna Kennedy, Manager, Marketing & Communications, jkennedy@p-r-i.org, +44 870 350 5011.

WHERE DOES THE SSC FIT INTO Nadcap?

POLICY & PRI BOARD OF DIRECTORS FINANCIAL INDUSTRY REPRESENTATIVES OVERSEE Nadcap Nadcap MANAGEMENT COUNCIL **PROGRAM** SUPPLIER SUPPORT TASK GROUPS COMMITTEE (SSC) TECHNICAL EXPERTS NON-TECHNICAL GROUP DETERMINE REQUIREMENTS WORK ON SYSTEMIC FINAL DECISION ON ACCREDITATION **ISSUES**



PRI Leadership: Board of Directors

PRI is led by a Board of Directors with responsibility for strategic direction and financial stability

- Chris Dyer
 - Sr. Director Quality & Process Engineering
 - Pratt & Whitney, UTC
- Etienne Galan (Chairperson)
 - Quality & Improvement Vice President
 - Safran
- Tony Maguire
 - > Head of Quality, Combat Air
 - BAE Systems Military Air and Information
- Alan Partridge
 - Global Head of Materials Engineering
 - Rolls-Royce
- Stephen Pisani
 - > Chief Manufacturing Engineer
 - GE Aviation
- David L. Schutt
 - President
 - Performance Review Institute

- Lisa Slagle
 - Supplier Quality Director
 - Boeing Commercial Airplanes
- Junii Tsuji
 - Chief Engineer, Manufacturing Division, Aero-Engine, Space * Defense Area
 - > IHI Corporation
- Norman Weiberg
 - VP Aerospace HOS & Quality
 - Honeywell Aerospace
- Jörg Werner
 - Vice President, Procurement Quality
 - Airbus SAS
- Jiangiang (Jason) Xu
 - Deputy General Manager of Quality Airworthiness & Safety Management Department, C919 Program Chief Quality Officer, Research Fellow
 - Commercial Aircraft Corporation of China, Ltd. (COMAC)



