

## CONFERENCES – SEPTEMBER 14, 2017 | 2017年9月14日 - 高峰论坛会

Conferences language: 

演讲语言: 

2:00pm – 2:30pm | 14:00 – 14:30



### UTC AEROSPACE SYSTEMS: Rescue Systems portofolio capacities and development in China

**Mr. Michael Weber** – Vice President, General Manager of UTAS SIS Global Customer Management



**UTC 航空航天系统: 援救系统的性能及其中国区的发展**

**Micheal Weber**先生, 副主席, UTAS SIS的全球客户管理总经理

2:35pm – 3:05pm | 14:35 – 15:05



### ROCKWELL COLLINS Commercial Helicopter Avionics - HeliSure

**Mr. Rob Moss** – Director – North Asia Sales Government Systems

**Mr. Etienne Gomez** – Director, Commercial Rotary Wing Programs – China



**罗克韦尔柯林斯公司介绍: 商业直升机航空电子设备-Helisure**

**Robert Moss 先生**, 罗克韦尔柯林斯的北亚销售总监

**Etienne Gomez 先生**, 罗克韦尔柯林斯负责东欧和亚太地区商用旋翼机主机厂的首席项目经理



*An overview of Rockwell Collins Commercial Helicopter Avionic suite, HeliSure, and the history of our company in China. A description of the capabilities and benefits of this avionics suite, and related products and services that improve commercial helicopter safety, reliability, and operational efficiency.*

3:10pm – 3:40pm | 15 :10 – 15 :40



### IVCHENKO-PROGRESS Turboshaft Engines for Advanced Helicopters

**Mr. Sergiy Dmytriyev** – Chief of Marketing Department – Coordinator of works on International Development Projects and Cooperation



**Ivchenko-Progress公司的先进直升机的涡轮轴发动机**

**Sergiy Dmytriyev**先生, 市场部主管, 国际项目领域的负责人

*Ivchenko-Progress State Enterprise for more than 70 years has been developing gas turbine engines for various types of aircraft, including helicopters. Aero-engines built at the enterprise are used on 60 types of aircraft in more than 100 countries. The total operating time of gas turbine engines in operation exceeds 300 million hours.*

*Currently, the Ivchenko-Progress SE is actively working to create and certify low-power engines in the range from 400 to 800 hp for light helicopters and unmanned aerial vehicles, as well as a high-power engine from 11400 to 12200 hp for the heaviest transport helicopters. In addition, design work is under way to develop engines for light and medium helicopters for various purposes. The company performs the entire cycle of work on the creation of engines from the design stage to their certification, has a production base for the manufacture of prototypes and the largest in Europe experimental research complex.*

3:45 pm – 4:15 pm | 15 :45 – 16 :15

**AIRBUS**

**AIRBUS HELICOPTERS Fully Support Development of General Aviation in China**

**Mr. Joseph Baptiste – Operational Marketing Manager, Civil Missions Specialist**



**空中客车直升机 : 空中客车直升机全力支持中国的通用航空发展**

**Jean Baptiste 先生, 运营销售主管- 民事任务专家**

*Joseph Baptiste will present Airbus Helicopters and recent highlights in China. He will focus on the H130 (tourism, utility and Ems) and H135/ H145 (public services, Ems and offshore wind farm) for its high performance and multi mission capabilities.*