China Aviation International
Construction and Investment Co., Ltd.
• **Aviation Industry Corporation of China** (AVIC) is a large nation-owned enterprise operated by central government.

• 2015, AVIC has been nominated as “**The Fortune 500**” in consecutive seven years, ranked 159th.

• AVIC consists of **19 industrial sectors** (including aviation equipment, transport aircraft, engines, helicopters, airborne equipment and systems, general aviation aircraft, aviation research, flight test, trade and logistics, asset management, financial, engineering and construction planning).

• More than 200 member companies, nearly 30 listed companies, more than 500,000 employees.

• **China Aviation International Construction and Investment Co. , Ltd.** is one of the member companies of AVIC.
Aviation Industry Corporation of China

- **Established** in 1985
- **Registered Capital** 1300 million RMB
- **Employee and Ability** Including registered architect, registered structural engineer, registered public facility engineer, registered electrical engineers and registered cost engineers and other qualified national certified professionals.
- **Qualification:** international and domestic leading position in many areas.
  - airport economic zone construction planning
  - planning the development of general aviation,
  - aviation planning and design,
  - aircraft and engine maintenance,
  - aircraft design and manufacture of large-scale experimental equipment
  - large-span building
  - energy and environmental engineering design
  - construction and operation
  - survey and measurement technology
  - environmental impact assessment
COMPANY BUSINESS AREAS

Business Areas

- Civil aviation infrastructure investment
- Architectural Energy Conservation Investment
- Engineering Design Consultation
- Electromechanical Engineering
- Engineering, procurement and construction
- Other Investments
COMPANY POSITIONING

Aim to become globalized construction operator with world-class investment and financing capabilities

- Focusing on Civil Aviation
  - Linear Airport
  - General Aviation Airport
  - Airport Industrial Park

- Focusing on Architectural Energy Conservation
  - AVIC Energy Management System
  - AVIC Energy Operation and Maintenance System
CIVIL AVIATION BUSINESS PROCESS

Consulting and Planning → Project Designing

Investing and Financing ← Constructing and Operating
Shenzhen Bao’an International Airport City & GTC Planning
HIGHLIGHTED PROJECTS

Sanya International Airport Conceptual Overall Plan
1.5 Tianjin Airport City Planning

2008・Tianjin

Project Location: 105.22 km²

Project Character: Utilizing existing facilities and resources to develop Tianjin Airport City into a large international aviation hub.

2009・Tianjin

Planned Area: 102.22 million sqm

Notes of Interest: Establish an international aviation logistics center in Tianjin, utilizing the introduction of large-scale aircraft assembly lines, promoting the development of high-end manufacturing in Tianjin.

1.6 Industrial Plan of Zhuhai Airport City

2014・Zhuhai

Planned Area: 99.9 million sqm

Project Character: Focusing on a single international aviation hub, enhancing the aviation industry and promoting urban development.

1.7 Overall Development Research of Ji'nan Airport City

2014・Jinan

Planned Area: 563 million sqm

Project Character: Aiming for a dual development model of the aviation industry and urban development.
HIGHLIGHTED PROJECTS

1.12 Freetown Airport City, Sierra Leone

2014

1.13 The Upgrade Planning of The Old Lanzhou Airport Area

2014
Belarus International Airport
4F Runway
Total Construction Area: 36,000 m²
Annual Passenger Throughput: 3 million
Investment Capital: 3.72 Billion RMB
HIGHLIGHTED PROJECTS

Maldives Male Expansion Airport Project
AMECO Four Seats Hangar
Total Land Area: 45,000 m²
Total Construction Area: 54,000 m²
Span: 153m + 153m
Hangar Capacity: four B747-400