



**SCLAA**  
SUPPLY CHAIN & LOGISTICS  
ASSOCIATION OF AUSTRALIA

## SCLAA Mission to China

Haikou - Kunming - Guiyang

Organized by AITA & Associates

*SCLAA Supply Chain & Logistics Association of Australia, in conjunction with attending the 2018 Global Logistics Technology Conference, invested by AITA Australian International Trade Association & Associates to organize a delegation to China from the 19<sup>th</sup> of March to the 23<sup>rd</sup> of March 2018.*

This trade mission will take you to China to attend the **2018 Global Logistics Technology Conference** in Haikou organized by China Federation of Logistics & Purchasing, as well as the

**China - Australasia Logistics Cooperation Forum**, then visit beautiful cities Kunming and Guiyang, meet with leaders and representatives of Hainan, Yunnan and Guizhou's Provincial and Municipal Government, Department of Trade and Investment, as well as accredited logistics entrepreneurs and potential investors, explore further logistics cooperation opportunities of China and Australasia.



Haikou



Kunming



Guiyang

## The 2018 Global Logistics Technology Conference

The 2018 Global Logistics Technology Conference provides the latest global logistics technology development platform for those logistics enterprises and manufacturing logistics units. It also provides a chance for those leading enterprises to display, promote and integrate market. The conference starts from 2016 "global logistics technology conference", and it is going to invite domestic and foreign well-known enterprises in the area of transportation, warehousing integration system, network equipment technology and process design planning and consulting, logistics, supply chain finance, packaging and tray technology, to share the latest equipment research and innovation all around the world.

There were nearly 300 units from the United States, Australia, New Zealand, Germany, Japan, South Korea and other countries, more than 500 delegates attended the 2017 global logistics technology conference. In 2017, the "logistics black technology show stage" that proposed by the conference became popular works in the industry throughout the year. On the basis of the success of the two previous conferences, the third global logistics technology conference in 2018 is scheduled to be held in Haikou on March 19. Activities will continue to launch logistics technology black show stage, logistics robots, green packaging technology, "creator space" micro technology, patented technology exchange exhibition, Europe, USA and Japan specific day, talents rising salon, to create a technology feast of logistics equipment technology

#### **The participants of this conference include:**

1. Members from central and local governments of China and other countries from all around the world
2. Members from worldwide logistics associations,  
eg. China Federation of Logistics & Purchasing; European Automobile Manufacturers Association ; Supply Chain & Logistics Association of Australia ;BVL (Germany Logistics Association ) ; Japan MH Association
3. Members from worldwide logistics transnational corporations,  
eg. ABB, IBM ,DHL, Amazon , BOSCH
4. Members from worldwide cargo transfer centre
5. Members from worldwide logistics research organizations,  
eg. Pro. Iwama Masaharu of Waseda University. Japan
6. Business investors who want to have overseas investments in logistics industry

#### **By attending 2018 Global Logistics Technology Conference, you will have the **unique opportunities** to:**

- ❖ Identify business opportunities in China logistics industry and other countries from all around the world
- ❖ Communicate with senior management executives from Chinese public and private sectors in logistics industry
- ❖ Build up cooperation with worldwide logistics associations, leading enterprises, and cargo transfer centre
- ❖ Access to the specific forum of international experts of well-known academic researchers sharing the latest developments and innovations, including transport equipment technology, warehousing integration systems, network and process design, packaging, and much more
- ❖ Attend the specific **China - Australasia Logistics Cooperation Forum** as keynote speaker or panelist
- ❖ Attract more worldwide investments to your city/region to drive the logistics industry development
- ❖ Have a showcase of your business to get access to China and other countries' mass logistics market

**AITA & Associates**, honorably appointed to be the co-organizer of the 2018 Global Logistics Technology Conference, cordially invite you to attend the following events:



## **China - Australasia Logistics Cooperation Forum in Haikou , Kunming & Guiyang**

The **China - Australasia Logistics Cooperation Forum** is a part of the 2018 Global Logistics Technology Conference, and it is specially designed for the logistics experience exchange and market matching of the representatives of SCLAA delegation and logistics relevant China government departments , associations and accredited entrepreneurs.

#### **By attending China - Australasia Logistics Cooperation Forum, you will have the **unique opportunities** to:**

- ❖ Get familiar with China domestic logistics industry and exchange the state of art logistics technology
- ❖ Identify business opportunities in China logistics industry by meeting with entrepreneurs and on-site visiting
- ❖ Attract more China potential investors to Australia logistics and supply chain market
- ❖ Communicate with senior management executives from Chinese public and private sectors in logistics industry

## Package & Cost

The package price is **AU\$3500 per delegate** for delegations leaving from **Sydney/Melbourne**. Option leaving from other capital cities in Australia are also available for your convenience.

### SERVICES INCLUDED IN THE PACKAGE

- ✓ **Round Trip and Domestic Air Tickets (Economy Class)**
- ✓ **Pick-up Services:** Airport, Stations and hotels pick-up services
- ✓ **Local Transportation Services:** High-grade business vehicles with rich-experienced drivers
- ✓ **Accommodation:** 6 nights' accommodation in 4 star above hotels
- ✓ **Catering:** Buffet breakfast, lunch, dinner and **local specialties**
- ✓ **Sightseeing Tours:** Entry tickets, Bilingual tour guides
- ✓ Escorted and supported by **AITA Senior Management (minimum 3 Managers)** throughout the trip in China
- ✓ **The 2018 Global Logistics Technology Conference**
  - Admission for **The 2018 Global Logistics Technology Conference**
  - Admission for **China - Australasia Logistics Cooperation Forum**
  - Admission for summits and forums
  - Tea Breaks during the summits and forums
  - Welcoming Banquet and Catering for networking functions
  - Promoting awareness of your organization in Chinese Market by highlighting your profile including your company name, introduction, social media , Flyer, Banner, Backdrop screen during the summits and forums
  - Generate media exposure for your organization to enhance your profile, impact and attraction in China Logistics Industry
- ✓ Coordination with Chinese governments, associations and business in Haikou, Kunming, Guiyang
- ✓ One-to-one logistics business meeting and matching in Haikou, Kunming, Guiyang
- ✓ Investigate on investment and mergers & acquisitions projects
- ✓ Tailor-made welcoming lunch and dinner throughout the trip
- ✓ English translator located within the pavilions and in each meeting
- ✓ Conference Services: Business Meetings and Conferences Coordination, Conference Preparation (Brochures, Agenda, Flyer, Banner, Stationary, Backdrop screen, Labor Cost)

### SERVICES NOT INCLUDED IN THE PACKAGE

- ✓ Price difference caused by upgrading flight, hotel, room, etc...
- ✓ Insurance and Medical Fees
- ✓ Visa Fees
- ✓ Tips for drivers, tour guides, etc...
- ✓ Excess baggage charge
- ✓ Hotel personal consumption including laundry and other services
- ✓ Entertainment facilities not included in scenic spots admission tickets

#### Note:

Conference Services included in the Package is sponsored by AITA & Associates.

Extra services such as promotion, and public relations available upon request, not included in the Package.