



## ALUMINIUM CHINA-South China 2022

**Dates of matchmaking meetings:** June 15<sup>th</sup> to August 12<sup>th</sup>, 2022

**Platform:** ZOOM

**Registration deadline:** August 8<sup>th</sup>, 2022

**Target countries/regions:** Southeast Asia, Belarus, Kazakhstan and Central Asia, Africa, Latin America, Middle East and North Africa, Europe, Japan, Korea, Oceania, North America

**Website:** <https://www.aluminiumchina.com/en-gb.html>

### **Product categories of suppliers:**

- Raw aluminum - Recycled aluminum - Aluminum alloys - Primary aluminum products - semi-products and half made alloys, such as aluminum profiles, sheets, belts, foils, aluminum - plastics, casting, and forge - Deep processed products, covering construction, transportation, machinery, packaging, electronics, photo-voltaic industries equipment - Raw aluminums processing equipment - Recycled aluminum processing equipment - Heat processing - Extrusion and rolling equipment - Surface processing equipment - Test and measurement - Deep processing equipment - Auxiliary materials and other equipment - Environmental protection and energy efficient equipment

### **Whom do we invite to join the online b2b meetings?**

- Raw aluminum, recycled aluminum, and aluminum processing factories
- Aluminum equipment makers
- Aluminum traders, distributors, and agents
- Transportation industry players, such as auto parts makers, auto makers, rail transportation players, space and aerospace players
- Consumer electronics and white goods
- Companies from packaging industry
- Machinery makers
- Companies from construction industry, such as windows, doors, and walls; home décor; real estate developers and construction contractors; model makers
- Other aluminum users, such as the photo-voltaic and construction industries

### **How to join:**

- 1) Submit registration form through the website: <https://www.businessrelaygroup.com/ac-registration.php>
- 2) Get matched suppliers
- 3) Suggest meeting date&time (during 1 month after registration)
- 4) Join online meeting via ZOOM