



Sichuan Techairs Co., Ltd. 四川泰尔思科技股份有限公司

<http://www.techairs.cn>

Bilateral Meetings

- Tuesday (09:00 am - 01:30 pm)

Description

Sichuan Techairs Co., Ltd. (formerly as Yalian) specializes in the technical research & development and commercialization on gas generation, separation and purification. We are good at pressure & temperature swing adsorption, membrane separation, wet decarburization, light refrigeration, cryogenic separation, distillation, and other gas separation methods. Through engineering practice and the advanced technology integration in fields of chemical and bio-fermentation, we provide a package of TIFICTM solution in innovation & competence and supply of key components (adsorbents, catalysts and control valves) and complete sets of equipment in petrochemical, coal chemical, industrial gases, Iron & steel metallurgy, fine chemicals and bio-chemical industries, etc. Through 20 years of research and development, filed experience of accumulation in hundreds of plants , integration and innovation, we has formed dozens of leading integrated separation technology and a complete set of technical system with high purity and high yield, low energy consumption and high low cost , especially in the field of gas purification, gas separation and purification in natural gas, carbon monoxide, hydrogen, carbon dioxide, methane, bio ethanol (fuel), polysilicon tail gas and other industrial gas . 泰尔思公司“TIFICTM”技术解决方案在创新与竞争力和关键组件（吸附剂、催化剂和控制阀）以及成套设备在石化、煤化工、工业气体、钢铁冶金、精细化工和生物化工等行业。通过20年的研发，积累了丰富的数百个工厂的经验，集成和创新，我们形成了数十种领先的集成分离技术和一套完整的技术系统，具有高纯度和高产量、低能耗和低成本，尤其在气体净化、气体分离和纯化在天然气、一氧化碳、氢气、二氧化碳、甲烷、生物乙醇（燃料）、多晶硅尾气和其他工业气体。泰尔思公司“TIFICTM”技术解决方案在创新与竞争力和关键组件（吸附剂、催化剂和控制阀）以及成套设备在石化、煤化工、工业气体、钢铁冶金、精细化工和生物化工等行业。通过20年的研发，积累了丰富的数百个工厂的经验，集成和创新，我们形成了数十种领先的集成分离技术和一套完整的技术系统，具有高纯度和高产量、低能耗和低成本，尤其在气体净化、气体分离和纯化在天然气、一氧化碳、氢气、二氧化碳、甲烷、生物乙醇（燃料）、多晶硅尾气和其他工业气体。

Organization Type

SMEs

Country

China

City

Chengdu, Hi-Tech Zone 成都 [Google map](#)

Areas of Activities

Space application to agriculture and environmental management

Other sectors relevant to the thematic focus of the event

Business Offer

Cooperation on gas generation, separation, purification and fuel ethanol

We'd like to communicate with companies in the field of gas generation, separation, purification and fuel ethanol, and

[illegible]

1. Outsourcing co-operation
2. Technical co-operation
3. License agreement
4. Manufacturing agreement
5. Sales / Distribution
6. Investment/Financing
7. Other