

Company Introduction of AlwaysBrong

AlwaysBrong® Application Technology Co., Ltd was founded in 2013. It is a high-tech enterprise focusing on Chinese industrial environmental protection applications, with special chemicals, instruments, precision consulting, software system and process packages as products, with innovative technology& cross-border applications as its core competitiveness, created a platform integrating with R&D design and production, on-site technology and process guidance, online analysis and diagnosis , to provide our clients the customized and professional solutions and services. It has been certified as a "Specialized, refined, and Innovative" enterprise in Shanghai in 2022.

In 2013, we established a chemical laboratory and started the research and development of special monomers and polymers, as well as formulation design and performance testing for downstream applications. Our chemical business focuses on water-based coatings, inks and adhesives, industrial flue gas pretreatment and other environmental protection applications. In 2018, we established a chemical production base and a standard assembly workshop to start the business of cross-border innovative applications combining chemicals and instrument systems.

In 2020, we created the second business unit focusing on the field of precise management system of industrial flue gas emission monitoring, with professional and scarce "trinity" core technical capabilities, through the industry-leading series of flue gas depth monitoring instruments, on-site problems and hidden dangers detection of the whole process, expert intelligent diagnosis system, combined with the cross-border advantages of chemicals + instrument + core algorithm software, providing precise management consulting services and professional solutions for customers of industrial emission enterprises and Environmental Management Dept.

In 2023, we are pioneering the launch of a new innovation business which is focused on the field of hydrogen energy, low-carbon and emission reduction in China's steel industry. By studying the process characteristics and energy structure of steel manufacturing process, integrating the technologies and resources in the field of industrial flue gas treatment, online monitoring precise management, multi-component gas separation and chemical process design, independent created and developed "HynCS®" energy-saving, low-carbon, hydrogen energy integrated invention technology, which is committed to providing steel enterprises with refined desulfurization, blue hydrogen production, carbon dioxide capture as the core of the whole life cycle technical solutions and services.

As a new member of SCCC, we are looking forward to establishing a good communication with some local Swiss enterprises and exploring more cooperation opportunities within our common fields of expertise to promote our mutual development.