

Why should you choose Altech?

Altech provides complete valve packages and tailor-made valve control systems for all industries. Among other things, we have special valves for fishing pumps and well boats. Furthermore, we also supply a lot to the shipping industry, the paper industry, the breweries, and the oil industry.

Who is Altech group?

Worldwide renowned team of experts in the Fixed Income and Money Markets Asset Class (20 years of experience) We offer to our customers the needed support and services in: Wishing you prosperity, joy, and abundance in the Year of the Dragon! #ChineseNewYear #YearOfTheDragon #ALTech #2024 &#169; 2021 ALTech GROUP. All rights reserved.

What is Altech doing with European based lithium-ion battery grade anode materials?

Altech has executed a Memorandum of Understandings(MoU) with a European based suppliers of lithium-ion battery grade anode materials. The MoU is for the parties to work together for the future supply of these materials to a battery material plant that is to be constructed in Saxony. Germany.

What is Altech alumina coating technology?

Altech has appointed German engineering firm Kuttner GmbH &Co to construct the pilot plant in Germany, to demonstrate Altech's proprietary battery materials alumina coating technology. Construction has now commenced. The pilot plant is designed to produce up to 36,680 kilograms of anode grade coated battery material per year (120 kg per day).

Where is Altech acquiring a 14-hectare industrial site?

Altech has acquired a ~14-hectare industrial site within the Schwarze Pumpe Industrial Park in Saxony, Germany, for the battery materials project.

Is Altech a good battery material coating company?

Altech, led by its research and development team based in its Perth, Western Australia laboratory, has achieved extremely positive results in relation to its battery material coating technology for use within the electric vehicle battery market.

Chemical Products for the Oilfield Industries. Our high-quality oilfield chemicals are produced in compliance with the highest environmental, health, and safety standards. Our sophisticated research laboratory and manufacturing facility are centrally located in the Gulf Coast in order to easily reach: oil and gas operators, refineries and service companies.

ALTech Metals and Petrochemicals Trading DMCC is one of the trading arms of ALTech GROUP. Legal Disclaimer: ALTech Metals and Petrochemicals Trading DMCC offers restricted listed trading activities.

ALTech Metals and Petrochemicals Trading DMCC does not offer activities related to: Financial Service, Investment Service, and, Consulting Service.

Altech, as part of its preliminary feasibility study (PFS) in relation to the German battery materials coating plant project, engaged the Centre of International Climate and Environmental Research (CICERO), based in Oslo, Norway, to conduct an independent evaluation of the Company's proposed battery materials coating plant.

Entreprise Congolaise qui a pour but de réduire la pauvreté ; énergétique en metta, Altech Group est spécialiste de la distribution de produits et services d'énergie propre en République démocratique du Congo (RDC). Créé en 2013, Altech a vendu plus de 350 000 articles d'énergie solaire, qui ont bénéficié ; plus de 1,7 million de personnes en RDC. Elle ...

The Petrochemicals Sector meets the diverse needs of our customers by providing solid and liquid petrochemical products that underpin a variety of industries. The products include synthetic resins such as polyethylene, ...

For many years, ALTech has focused on delivering essential materials to support a growing world. We supply liquid petrochemical globally to leading companies. In doing this, we bring with our client world-scale assets in strategic locations, a strong heritage of business excellence.

Altech provides full service environmental engineering and consulting for a wide variety of industrial clients. Skip to content. Home; 1-866-217-7900 Menu. The professionals at Altech Environmental Consulting have joined Cambium! Your full-service environmental ...

About Groupe Altech Groupe Altech is a privately owned business with more than 30 years of experience in providing plating processes for customers in the automotive, electronics, aerospace, military, and commercial industries. We have an investment in maintaining high ethical standards for meeting our business and environmental responsibilities.

Speak to or send a WhatsApp message to an Altech representative on +243-822-230-188 during normal business hours. ... SUBMIT. Altech Group. SARL 01-9-N18959N. 942, Av. Colonel Mondjiba Kintambo Magasin Commune de Ngaliema Kinshasa, DRC +243-822-230-188 . contact@altech-rdc ...

ALTECH GROUP EN QUELQUES CHIFFRES 4 : sa place au classement FT des entreprises ; forte croissance en Afrique en 2023. 3 017,43 : Taux de croissance absolu en pourcentage 17 : en millions, le chiffre d'affaires d'Altech contre 0,5 million en 2018. 4 000 : nombre d'employés en 2021 contre 800 en 2018. Source chiffres : Financial Time

Altech, as part of its preliminary feasibility study (PFS) in relation to the German battery materials coating

plant project, engaged the Centre of International Climate and Environmental Research (CICERO), based in Oslo, Norway, to ...

Altech enables off- and poor-grid BoP households and institutions to afford high quality, clean energy technologies, including solar energy products and clean cookstoves by developing BoP ...

Welcome to Groupe altech Groupe Altech Inc Groupe Altech, one of the largest and most competitive metal surface treatment facilities in Montreal, Quebec, has been providing plating processes for customers in the automotive, aerospace, electronics, military and commercial industries for over 30 years. Groupe Altech works as an integral part of ...

The Graphite Carbon sleeve is using high quality coke as raw materials, and high coking modified asphalt as binder, supplement with a small amount of additive. The Graphite Carbon Sleeve has an isotropic internal structure, antioxidant treatment resistant up to 1100 Degree Celsius

Non-Ferrous metals are specified for structural applications requiring reduced weight, higher strength, nonmagnetic properties, higher melting points, or resistance to chemical and atmospheric corrosion. They are also specified for electrical and electronic applications.

Web: <https://www.gmchrzaszcz.pl>