



Airex energie inc Ecuador

What is Airex energy?

Airex Energy provides solutions for a sustainable future. Helping reduce greenhouse gas emissions and remove carbon from the atmosphere. Airex Energy's proprietary CarbonFX technology transforms sawmill by-products, logging residues, and forestland biomass into value-added green carbon products such as:

How many employees does Airex energy have?

Airex Energy has 35 total employees. What industry is Airex Energy in? Airex Energy's primary industry is Coal and Consumable Fuels Equipment. Is Airex Energy a private or public company?

Is Airex energy a joint venture?

Airex Energy's most recent deal was a Joint Venture with Carbonity. The deal was made on 05-Jul-2023. Ready to get started? When was Airex Energy founded? Airex Energy was founded in 2008. Where is Airex Energy headquartered? Airex Energy is headquartered in Laval, Canada. What is the size of Airex Energy? Airex Energy has 35 total employees.

Who invested in Airex energy?

SUEZ Ventures, Fonds de solidarite FTQ, EDC Investments, BDC Capital, and EDCare 5 of 11 investors who have invested in Airex Energy. Who are Airex Energy's competitors? Carbo Culture, Carbofex, Perpetual Next, BC Biocarbon, and Arbaflame are some of the 10 competitors of Airex Energy.

Why should you invest in Airex energy?

At Airex Energy, sustainability is not just a concept or a fad - it's the essence of who we are and how we do business day after day. Airex Energy leading venture capital investors are a testament to the company's growth potential. Cycle Capital is a leading ClimateTech venture capital platform scaling impactful sustainable innovation.

Who are Airex energy's competitors?

The company's proprietary torrefaction One of Airex Energy's 10 competitors is Carbo Culture, a Venture Capital-Backed company based in Helsinki, Finland. You're viewing 5 of 10 competitors. Get the full list » Explore institutional-grade private market research from our team of analysts. You're viewing 5 of 11 investors. Get the full list »

Airex Energy has successfully developed an exciting new technology for biomass torrefaction. Based on a unique patented cyclonic bed reactor, CarbonFX enables large scale biocoal production from a variety of feedstock, including woody biomass and agricultural waste.

Airex Energy operates an industrial-scale biocoal pellet plant in Quebec, Canada where woody biomass is abundant and certified. The CarbonFX process is simple, reliable and designed in a compact configuration



Airex energie inc Ecuador

for economic efficiency. The plant includes: Grinding equipment for biomass sizing and a pre-drying system.

...

INTERESTED IN LEARNING MORE ABOUT AIREX ENERGY? Head Office 2500 Bernard-Lefebvre Street Laval, Québec, Canada, H7C 0A5 450.328.3864 . Bécancour Plant 103-4170 La Prade Blvd. Bécancour, Québec, Canada, G9H 0B6 . First name (Required) Last name (Required) Country (Required) Title (Required) Company ...

Airex Energy General Information Description. Provider of carbon climate services intended to help achieve net-zero emissions. The company's proprietary torrefaction technology platform transforms biomass waste into a range of value-added carbonized products such as bio-coal and biochar, enabling clients to reduce their carbon emissions and decrease ...

Airex Énergie inc. AIREX Energy specializes in the design and sale of equipment for manufacturing biocoal from wood biomass. Desjardins Capital operates throughout Quebec I would like to see content from this region: Choose your first filter ...

ABOUT AIREX ENERGY? Head Office 2500 Bernard-Lefebvre Street Laval, Québec, Canada, H7C 0A Bécancour Plant 103-4170 La Prade Blvd. Bécancour, Québec, Canada, G9H 0B6 Golden Lake Plant 206 A Blackpoint Road Golden Lake, Ontario, Canada, K0J 1X0 +1 (613)-392-6677 Your name. Your email.

Airex Energy provides solutions for a sustainable future. Helping reduce greenhouse gas emissions and remove carbon from the atmosphere. Airex Energy's proprietary CarbonFX technology transforms sawmill by-products, logging residues, and forestland biomass into value-added green carbon products such as:

Découvrez ce qui fonctionne bien chez Airex Énergie Inc. d'après les personnes qui sont le mieux placées pour le savoir. Obtenez des informations sur les postes, les salaires, la localisation des bureaux ainsi que sur la vision de la Direction. Comparez la rémunération des postes les plus courants et renseignez-vous sur l'équilibre vie professionnelle / privée de l'équipe.

Vous souhaitez en savoir plus sur Airex Énergie ? Bureau chef 2500 Bernard-Lefebvre Street Laval, Québec, Canada, H7C 0A5 450.328.3864 . Usine de Bécancour 103-4170 boul. La Prade Bécancour, Québec, Canada, G9H 0B6 . Prénom (Nécessaire) Nom (Nécessaire) Pays (Nécessaire) Titre ...

Accueil / Portefeuille / Nos entreprises partenaires / Airex Énergie inc. Manufacturier Centre-du-Québec. Nombre d'employés: 8 Site Web. Airex Énergie inc. Fondée en 2010, AIREX Énergie se spécialise dans la conception et la vente d'équipements destinés à la fabrication de biocharbon, et ce, à partir de biomasse forestière. ...



Airex energie inc Ecuador

Airex Energy has successfully developed an exciting new technology for biomass torrefaction. Based on a unique patented cyclonic bed reactor, CarbonFX enables large scale biocoal production from a variety of feedstock, including woody ...

PORT-CARTIER, QC, le 5 juill. 2023 - Airex Énergie, Groupe Rémabec et SUEZ s'associent et annoncent la création de la toute première usine industrielle canadienne de production de biochar à Port-Cartier. La première phase sera mise en service en 2024 et disposera d'une capacité initiale de production de 10 000 tonnes par an. D'ici 2026, [...]

Canada-based biomass carbonization technology provider Airex Energy Inc., has announced that it has recently concluded a Series B funding round valued at CA\$38 million. Led by Canada-headed cleantech venture capital and impact investor Cycle Capital Management (Cycle Capital), the most recent round welcomed the FTQ Fonds de solidarité, which joined the syndicate of ...

Airex Energy provides solutions for a sustainable future. Helping reduce greenhouse gas emissions and remove carbon from the atmosphere. Airex Energy's proprietary CarbonFX technology transforms sawmill by-products, logging residues, and forestland biomass into carbon-rich, energy-dense products such as:

Web: <https://www.nowoczesna-promocja.edu.pl>

