



Hybrico energy technologies Suriname

What is hybrico & how does it work?

HYBRICO was born to solve the three main challenges of the telecom industry in emerging markets worldwide: cost of energy, site availability and carbon footprint. We deliver the only end-to-end energy-as-a-service solution for both off-grid and bad-grid telecom sites. Through our leading-edge hybrid technology and our proprietary cloud-base

Who are hybrico telecommunications operators?

By working with top-tier telecommunications operators in LatAm, such as Telefonica, Tigo, and Claro, HYBRICO has achieved a significant regional footprint, providing energy solutions in over eight countries and having been awarded thousands of telecommunication sites to deploy their solutions.

Does live invest in hybrico energy technologies?

ALIVE invests in HYBRICO Energy Technologies, a company offering clean energy solutions which help telecommunications companies bring connectivity to underserved populations.

Where is hybrico headquartered?

Hybrico is headquartered in Guatemala City, Guatemala. What is the size of Hybrico? Hybrico has 39 total employees. What industry is Hybrico in? Hybrico's primary industry is Business/Productivity Software. Is Hybrico a private or public company? Hybrico is a Private company. What is Hybrico's current revenue? The current revenue for Hybrico is .

What infrastructure does hybrico have?

Our infrastructure includes open-office spaces with quiet rooms, meeting rooms, conference and training rooms, lounge areas, a cafe, an R&D lab, a 24/7 NOC and an off-site manufacturing facility. 2016 - 2024 - Hybrico - Guatemala, Central America.

Why should you choose hybrico?

HYBRICO's purpose is to help make it profitable for our customers to reduce their carbon footprint and help save the planet. We are committed to helping achieve the United Nations Sustainable Development Goals; contributing to Goal 7 - Ensure access to affordable, reliable, sustainable and modern energy for all.

Similar companies Power Towers All in one off-Grid Telco BS Tower able to produce 25kWh Green energy. Tycho Solutions We empower renewable energy companies through technology Hybrid Greentech ApS Inspire organisations to reach 100% renewable energy Hygge Energy A platform for trading renewable energy and carbon credits. Dugo Dugo saves energy costs for ...

El CIF de HYBRICO ENERGY TECHNOLOGIES ESPAÑA S.L. es B72779440. HYBRICO ENERGY TECHNOLOGIES ESPAÑA S.L. se constituyó el día 18/11/2022 con el objetivo de



Hybrico energy technologies Suriname

ACTIVIDADES DE TENENCIA, ADQUISICION, ENAJENACION Y COMPRAVENTA DE VALORES MOBILIARIOS, DE PARTICIPACIONES SOCIALES O ACCIONES EN EL ...

Operations Manager at HYBRICO Energy Technologies Ltd. · Ingeniero electricista, especialista en gestión energética y ambiental, con experiencia a nivel de Latinoamérica en: gerencia de empresas del rubro de la construccion en el sector de energía, eléctrico y electrónico, gestión y dirección de proyectos, gerencia de ingeniería, y dirección comercial; adicionalmente, poseo ...

HYBRICO Energy Technologies has 3 current employee profiles, including Co-Founder & Executive VP of Global Sales Alejandro Estrada Toledo. HYBRICO Energy Technologies has 2 board members and advisors, including Santiago Alvarez. Contacts. Edit Contacts Section. Job Department. Protected Content.

Estudiante octavo semestre en Ingeniería Eléctrica Universidad San Carlos de Guatemala. · Estudiante octavo semestre en Ingeniería Eléctrica Universidad San Carlos de Guatemala. · Experiencia: HYBRICO Energy Technologies · Educación: Universidad de San Carlos de Guatemala · Ubicación: Guatemala · 94 contactos en LinkedIn. Mira el perfil de Josué Barrios ...

HYBRICO was born to solve the three main challenges of the telecom industry in emerging markets worldwide: cost of energy, site availability and carbon footprint. We deliver the only end-to-end energy-as-a-service solution for both off-grid ...

HYBRICO Energy Technologies is ranked 17,413,938 among websites globally based on its 9 monthly web visitors. Site's traffic by country: Country . Share of Monthly Visits . Monthly Visits Growth . Site's Rank in Country . Monthly Rank Growth . Colombia:

Electrical Engineer | Energía Renovable | Proyectos · Ingeniero Eléctrico
Energía · Experiencia: HYBRICO Energy Technologies · Educación: Universidad de San Carlos de Guatemala · Ubicación: Guatemala · 500 contactos en LinkedIn. Mira el perfil de Marcos Eduardo Guoz Rodas en LinkedIn, una red profesional de más de 1.000 millones de miembros.

HYBRICO Energy Technologies Ltd., Natron Energy, Ygrene Energy Fund, ZunRoof, and Inspire are involved in the clean energy and sustainability sector. Natron Energy focuses on sodium ion battery solutions, while Ygrene Energy Fund provides PACE financing for property upgrades. ZunRoof specializes in smart solar rooftop systems, and Inspire ...

ALIVE invests US\$2MM in HYBRICO Energy Technologies, a company offering intelligent software-enabled clean energy solutions that help telecommunication companies (Telcos) across LatAm reduce the cost of energy and increase the energy uptime for their telecommunication sites, extending the



Hybrico energy technologies Suriname

Telcos reach and bringing access to connectivity to ...

HYBRICO provides end-to-end software-enabled energy-as-a-service and backup-as-a-service solutions allowing our customers to focus their CAPEX on core expansions, reducing their operational expenses and increasing uptime by trusting their energy needs to us, the experts. We are leading the adoption of long-term energy-as-a-service and/or backup-as-a-service ...

The project will support Hybrico to pilot this hybrid technology in a set of off-grid and bad-grid telecommunication towers in Nicaragua, Honduras and Guatemala. It is estimated that if the pilot is successful, it could later be scaled up to about 5,000 towers throughout Central America.

PM en HYBRICO Energy Technologies · Experiencia: HYBRICO Energy Technologies · Educación: Universidad Da Vinci de Guatemala · Ubicación: Guatemala · 105 contactos en LinkedIn. Mira el perfil de Lina Yecenia Pérez en LinkedIn, una red profesional de más de 1.000 millones de miembros.

HYBRICO Energy Technologies | 438 seguidores no LinkedIn. With the best track record delivering Green Uptime for mission critical sites, HYBRICO Empowers Green Power across LATAM | HYBRICO provides end-to-end software-enabled energy-as-a-service and backup-as-a-service solutions allowing our customers to focus their CAPEX on core expansions, reducing ...

Electrical Engineer | Energía Renovable | Proyectos · Ingeniero Eléctrico
Energía · Experiencia: HYBRICO Energy Technologies · Educación: Universidad de San Carlos de Guatemala · Ubicación: Guatemala · 500 ...

HYBRICO was founded in 2016, to tackle this challenge by offering an integrated energy solution for telecommunication sites that replaces emission-heavy generators, such as diesel, with leading-edge clean energy systems that combine solar-powered cells, lithium-batteries, and cloud-based site controllers.

Web: <https://solar-system.co.za>

