

Who is ihandal energy solutions?

iHandal Energy Solutions is a Turnkey Engineering and Contracting Firm, Specializing in Improving the Energy Efficiency of Commercial and Industrial Buildings. iHandal was founded to assist individuals and organisations to leverage on their energy resources through innovative, economical and sustainable engineering solutions.

What are some alternatives to ihandal energy solutions?

Alternatives and possible competitors to ihandal Energy Solutions may include Apex Clean Energy, Sunseap, and Tabreed. iHandal is a Regional Turnkey Provider of Sustainable Engineering Solutions.

When was the last funding round for ihandal energy solutions?

iHandal Energy Solutions closed its last funding round on Jan 1, 2020 from a Equity Crowdfunding round. Who are ihandal Energy Solutions's competitors? Alternatives and possible competitors to ihandal Energy Solutions may include Apex Clean Energy, Sunseap, and Tabreed.

After ten years of operation, iHandal's energy systems have been adopted in over 130 projects across twelve countries. Their big goal is to reduce carbon emissions by 200 million tons annually by 2030. This notable ...

Heat to Cool solution iHandal Energy Solutions is a turnkey energy efficiency thermal solutions provider that has created energy-saving solutions across hospitality, healthcare, housing and manufacturing. It has completed over 150 projects in more than 13 countries, including Singapore, Vietnam, Australia, India, New Zealand, Sri Lanka, Sweden and the United States.

IHANDAL ENERGY SOLUTIONS PTE. LTD. (the "Company") is a Private Company Limited by Shares, incorporated on 18 January 2014 (Saturday) in Singapore . The address of the Company's registered office is at the LAKEVILLE building. The Company current operating status is struck off. This Company's principal activity is engineering design and ...

He took a particular interest in thermodynamics and studies related to heat energy, which had a practical use in his business. Later, he would realize the potential of heat recovery and energy-saving techniques in the market. The Product. iHandal Energy Solutions work with clients to recover and reuse waste heat for functions such as heating water.

iHandal is equipped with skilled, motivated individuals who will tackle whatever challenges comes their way. Drawing from strong technical and experiential backgrounds, our core team handles all Engineering Design & Project Management duties. Our Installation & Commissioning team then performs all work on-site, and further conducts maintenance ...

iHandal Energy Solutions Sdn Bhd was founded in 2009 to assist individuals and organisations to leverage on their energy resources through innovative, economical and sustainable engineering solutions. We aspire to be the most innovative thermal efficiency solutions provider across South East Asia, that is driven by our mission to reduce 200 ...

IHANDAL ENERGY SOLUTIONS SDN BHD ... After ten years of operation, iHandal's energy systems have been adopted in over 130 projects across twelve countries. Their big goal is to reduce carbon emissions by 200 million tons annually by 2030. This notable ambition is parallel to Japan's government initiative to become carbon neutral by 2050.

iHandal Energy Solutions has raised a total of . obfuscated. obfuscated. in funding over 1 round. This was a Equity Crowdfunding round raised on Jan 1, 2020. Unlock for free . Funding Rounds. Edit Funding Rounds Section. Number of Funding Rounds 1. Total Funding Amount

iHandal Energy Solutions operates as a turnkey engineering and contracting firm focused on improving the energy efficiency of commercial and industrial buildings. The company offers customized mechanical and electrical solutions that utilize Heatfuse(TM) Technology to maximize energy and operational savings, targeting applications such as water ...

One-Stop-Shop for Thermal Energy. iHandal has a unique business model, according to Aaron, providing a one-stop-shop. ... adding that with the growing awareness of the need for sustainable solutions, there is a big market ...

iHandal Energy Solutions | 744 pengikut di LinkedIn. Creating a Better Environment for Future Generations | iHandal Energy Solutions Sdn Bhd was founded in 2009 to assist individuals and organisations to leverage on their energy resources through innovative, economical and sustainable engineering solutions. We are working towards our aim of helping our clients ...

iHandal Energy Solutions | 844 pengikut di LinkedIn. Creating a Better Environment for Future Generations | iHandal Energy Solutions Sdn Bhd was founded in 2009 to assist individuals and organisations to leverage on their energy resources through innovative, economical and sustainable engineering solutions. We are working towards our aim of helping our clients ...

IHandal Energy Solutions General Information Description. Provider of emission control services intended to reduce carbon dioxide emissions annually. The company focuses on compressing wasted heat and channeling the recycled heat energy towards heating or cooling the buildings, enabling clients to reduce their reliance on other sources of non-environment-friendly ...

Glassdoor gives you an inside look at what it's like to work at iHandal Energy Solutions, including salaries, reviews, office photos and more. This is the iHandal Energy Solutions company profile. All content is posted anonymously by employees working at iHandal Energy Solutions.

Saving the world through engineered solutions. Ihandal Energy Solutions Sdn Bhd was founded in 2009 to assist individuals and organizations to leverage their energy resources through innovative, economical and sustainable engineering solutions. The unique name has an interesting meaning behind it.

Glassdoor gives you an inside look at what it's like to work at iHandal Energy Solutions, including salaries, reviews, office photos, and more. This is the iHandal Energy Solutions company profile. All content is posted anonymously by employees working at iHandal Energy Solutions.

Web: <https://gmchrzaszcz.pl>