

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.

Who is ihandal?

Today the company has established a stronghold in the Malaysian market offering heating energy solutions for the commercial and industrial market with presence in 7 countries across Asia Pacific. iHandal is a preferred partner to renowned hospitality and industrial manufacturing groups for all their energy savings.

How can ihandal save energy?

By utilizing and recycling the wasted energy from buildings, users can save lots of money and protect the environment. iHandal's 3C process : CAPTURE + COMPRESS + CHANNEL are cost-saving heating and cooling solutions that have proven to save energy consumption.

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.

Why should you choose ihandal?

We are also the first heating system in Malaysia to be awarded the "ITA" for Energy Efficiency and Innovation by the Malaysian Industrial Development Authority. With over 120 properties using our solutions, it serves as a testament to the dedication, knowledge, ability, and trust that iHandal prides itself upon.

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 ...

Web: <https://purelysolar.co.za>