

and



Compression-Heat Absorption Hybrid Air conditioning and Refrigeration





Introducing Energy Saving Technology via Solar Thermal in HVAC's

We represents ourselves as AYKKA Technovision Private LTD (ATPL) who in turn the appointed master dealers for FALKONAIR Limited in India. We are in the field of Saving Energy in HVAC's with the help of Solar Energy. We represent this popular concept and growing policy of "Your Saving, Our Passion".

Our Vision

To deliver solutions in energy conservation to maximum and making the world more sustainable.

Our Mission

To optimize 21000 Tonnage of HVAC within 3 years with optimum working scenario equivalent to 101 Million lbs. CO2 emission or 3 Million Plantation

Our Values

Authenticity
Trustworthy and Truthful





Solar Thermal at a Glance

Increase in system Capacity by up to 45% Meaningful['] 30-65% reduction in peak kW and kWh

> Solar Thermal

> > Far Reaching Carbon Points and Green Benefits

Reasonable project ROI up to 2-3 Years

Eliminating compressor failure

to solar PV

Manageable foot print

to expand

as

compared





Who we are...







Collective European-American innovation covering heating, refrigeration & air temperature control

- Innovative Solar Thermal solutions for both Air Conditioning and Refrigeration, created for medium to large business corporations
- Domestic & commercial installations worldwide, retrofitted onto most existing industry leading technologies





























Increasing efficiencies of existing systems by up to 45%





Our customers...

Boasting an array of international blue chip customers















Mercedes-Benz

Car manufacturing plant 51%



CABLE & WIRELESS

6-months test results 63% =







Convenience stores

58%



Process cooling plant 37% -





Global Installations























...the hotter it gets, the more efficient it becomes

HYBRID Air-conditioning and Refrigeration

FF/12, Amber Complex, Near Mahavir Hall, Ajwa Road, Vadodara-19
Email: <u>info@aykka.com</u> | <u>www.aykka.com</u>



