

CORPORATE PROFILE

We, at Alta Vision Solar bring together the best solar equipment in the world with unparalleled engineering expertise to offer tailor-made solar solutions

0717 666 555 / 0767 666 555

www.altavision.lk info@altavision.lk

OVERVIEWALTA VISION SOLAR

The sun revolves around us day in and day out. We know it provides all the energy for our planet to support life. Just a short time ago, solar power was a groovy little niche industry in the broad field of energy generation. But something happened in the last couple years: Solar began making strides toward a future in which it will challenge, and perhaps out-compete other types of energy. We envision that day not to be far away.

The freely available energy source offers unblemished energy throughout the year, allowing us to generate energy on our roofs and money in our pockets. You will have the luxury of enjoying eco-friendly, cost effective energy generated by your own Solar plant. We are happy to be a part of that cause together with you.

With the best engineering solutions tailor-made just for you and best value for your investment, we, at Alta Vision Solar invite you to join the Solar Power Revolution.

Invest in your future, today!

Subodha Charles

CEO, Alta Vision (Pvt) Ltd.

Ph.D. (University of Florida, USA),

B.Sc. Eng. (Hons) (University of Moratuwa, Sri Lanka), MIEEE



LEADERSHIP TEAM





Subodha Charles Chief Executive Officer

B.Sc. Eng. (Hons) (Moratuwa) Electronics/Computer Science & Engineering



Ph.D. (USA), M. Eng. (USA) B. Sc. Eng. (Hons) (Moratuwa) Mechanical Engineering





Wikum Wijesinghe Chief Business Development Officer

B.Sc. Eng. (Hons) (Moratuwa) Mechanical Engineering



B.Sc. Eng. (Hons) (Moratuwa) Electrical Engineering



Eranga Sanjaya

B.Sc. Eng. (Hons) (Ruhuna) Civil Engineering





M. Sc. (Moratuwa) B.Sc. Eng. (Hons) (Moratuwa) Mechanical Engineering





Rajitha Mihiranga

VP - Manufacturing and Operations

B.Sc. Eng. (Hons) (Moratuwa) Chemical & Process Engineering

TEAM



Mangala Wijesinghe Operations Lead

B.Sc. (Kelaniya)
Physical Science - Electronics



B.Sc. Industrial Mgt. (Sp.)





Ganindu Hansaka

Operations Engineer

B. Eng. (Hons) Civil & Infrastructure Engineering



B.Sc. (Kelaniya) Physical Science - Electronics





Tharinda Wimalachandra

Operations Engineer

B.Sc. Eng. (Hons) (Ruhuna)
Electrical & Information Engineering



B.Sc. (Kelaniya) Physical Science



GOVERNMENT ORGANIZATIONS







Southern Provincial Council 400kW

Location: Ahangama, Akuressa, Ambalantota, Baddegama, Beliatta, Dodanduwa, Kekanadura, Lunugamwehera, Mulatiyana, Neluwa, Uduwila, Udugama, Uragaha, Tangalle, Wakwella, Yakkalamulla



Bank of Ceylon 350kW

Location: Anamaduwa, Anuradhapura, Beliatta, Bentota, Dehiattakandiya, Gampaha, Medirigiriya, Nochchiyagama, Panadura, Thambuttegama







MANUFACTURING INDUSTRY





Maviksel International (Pvt) Ltd. **250kW**

Location: Embilipitiya





Sanjana Ice Factory 150kW

Location: Hikkaduwa







MANUFACTURING INDUSTRY

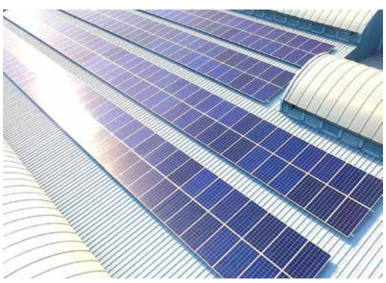




Chevron Lubricants (Caltex) 100kW

Location: Kelaniya





RSL Ceramics (Pvt) Ltd. 100kW

Location: Homagama











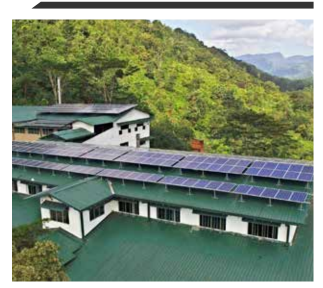
Thalapalakanda Tea Factory 100kW

Location: Deniyaya



Weddagala Tea Factory 100kW

Location: Weddagala







EDUCATION SECTOR





Dekma Educational Institute 100kW

Location: Matara





Rajarata University of Sri Lanka 75kW

Location: Mihintale







WORLD CLASS ENGINEERING SOLUTIONS



Your Energy Partner for Life

You can buy the best equipment in the market. But it's all useless without the technical expertise. Hailing from the best technical universities in the country, our engineering team deals with the cutting edge technologies in their respective fields. The professionally qualified technical team spearheaded by the engineers will ensure the highest standard for your Solar PV System.

Our custom made mounting structures & electrical design will ensure you get the best performance out of the Solar PV System. We have managed to achieve a generation of **140 units per kW**.



"The Smartest Energy Choice under the Sun"

EQUIPMENT

In an era where Solar PV equipment are in abundance with many manufacturers entering the market, it is important to carefully choose the best equipment fitting the requirement. Choosing the German made SMA inverter and top performing Canadian Solar and Trina Solar modules has guaranteed the quality standards of an installation done by Alta Vision Solar. Since it is always a tradeoff between cost and quality, Alta Vision Solar has also introduced a second line of inverters - GoodWe, the best inverter manufactured in China to reduce the cost while maintaining the desired quality of standards. The reputation of SMA, Canadian Solar, Trina Solar and GoodWe brands over the years have made them highly sought after brands for Solar PV installations all over the world.







PROTECTION



The three-way surge protection mechanism installed with the Solar PV system will protect Solar PV equipment as well as your home from both lightening and other potential voltage surges (sudden voltage increases).

LERDN AC/DC Surge Protectors



AFTER SALES



Alta Vision Solar provides you with free service for 2 years with periodic on-site inspection. After that, the service goes to preventive maintenance.

A Solar PV system is designed to run on its own without maintenance. Customers can enjoy the luxury of free electricity without having to intervene.

Remote monitoring facilities offered by both SMA and GoodWe inverters allow us to constantly monitor the system for failures and power generation shortages.





CORPORATESUPPORT



We have teamed up with both global and local partners to deliver the best solutions to you. Healthy relationships with our partners have been a key factor in our success. We work closely with relevant authorities in the country (CEB, LECO, Sustainable Energy Authority), financial institutions which fund domestic and commercial Solar projects, and our international vendors to ensure the quality of our equipment and to stay up to date on best global Solar PV technologies.



















SUBSIDIARIES AND INVESTMENTS









ALTA VISION POWER







Alta Vision Power offers services in the construction and power distribution domains.

Alta Vision (Pvt) Ltd. has been accredited as a C-5 grade construction company by the Construction Industry Development Authority (CIDA) in Sri Lanka.

Our products and manufacturing division focuses on ventilation duct manufacturing, electrical panel-board manufacturing and powder coating.







Southern Lanka Hospitals, inaugurated in January 2019, is a healthcare center in Tangalle, to provide which aims healthcare experience that is beyond just a service. The hospital has channeling, OPD/ETU, laboratory facilities, residential care, and surgery facilities.



Design470 provides digital solutions that deliver value to brands and lead to high conversion rates. The services include digital graphics designing, social media management, branding & marketing collateral development and web design & development.







