







ABOUT US

The Debug Group is a diversified group with 30 years experience in the power industry, from providing its own brand of DCP ups systems to high-end power backup solutions to banks, hospitals and many other industries that depend on critical power. We have also invested in over 130MW of renewable energy which includes Wind, Hydro and Solar power. Our team of qualified and experienced Engineers follow stringent international standards in all our installations; as your safety and the safety of your property is our paramount concern.



OUR BUSINESESS

Renewable Energy

ELV Projects

Critical Backup Power

Telecom Power Solutions

OUR STRENGTHS

Over 500+ employees

Over 150+ Trained and experienced Engineering staff

Annual turnover exceeding 3 billion

14 regional engineering and service branches

OUR ROLE IN RENEWABLE POWER



- Renewable Energy (130MW)
- Investment Projects with Wind Power and Solar One Ceylon
- 84MW Wind Power
- 4.2MW Mini Hydro
- 20MW (Sri Lanka) + 18MW (Pakistan) Solar Ground Mount
- Industrial & Residential Projects (4MW & 0.5MW Respectively)



WHY DCP SOLAR



Cost efficient design to give customers a system using high quality, long lasting products at competitive market rates



Achievable and realistic yield calculations and forecasts available for quick investment recovery and pay-back of the PV system



Industry standards warranty with direct warranty claimability from foreign manufacturers



Safety first; our systems are designed to give the highest level of safety to our customers and their property. We believe in educating our customers regarding the solution and having complete transparency regarding products, processes and stakeholders



Quality auditing of Products, workmanship and Customer service ensures our customers have a PV system that will function without trouble for as per the guarantee given with the highest level of safety



A decade of experience in renewable energy with Mega Watt capacity ground and roof installations



Immediate rectification of any workmanship issues and/or relocation, expansion or modification of system as per customer need



Strategic partnership and knowledge base sharing with Windforce and reputed consultants



INDUSTRIES WE SERVE



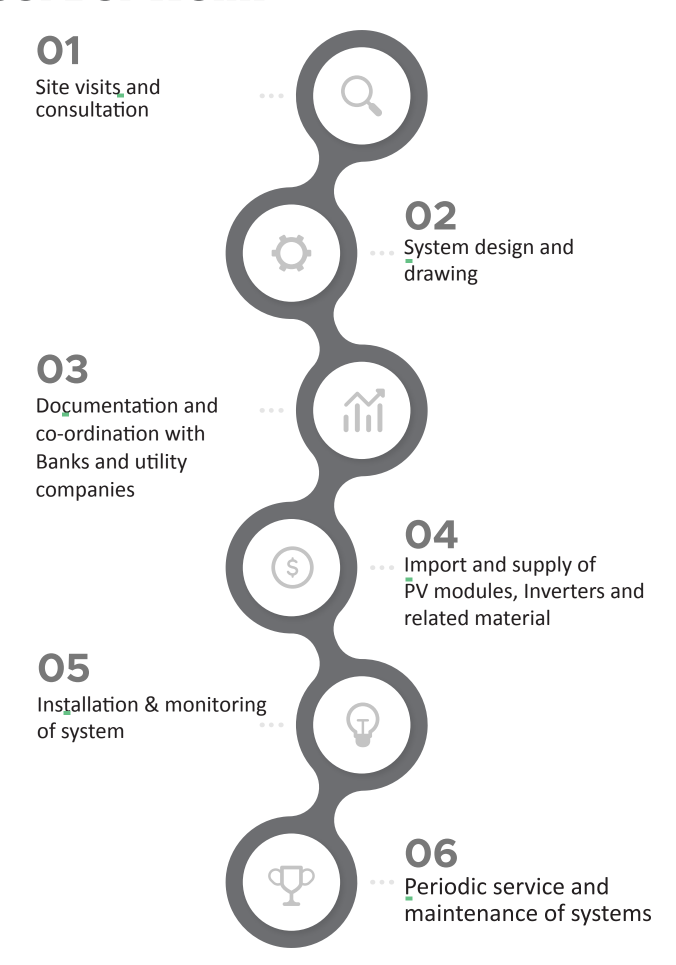


BANKING HEALTH CARE





SCOPE OF WORK





VISION

An organization with a vision for tomorrow's innovative solutions

MISSION

We are a professional organization, providing an exceptional standard of customer satisfaction through our commitment to maintain the highest level of quality, integrity and dedication in all products, services and solutions offered by us

CORPORATE GOVERNANCE

As a leading corporate with a sound philosophy, ethics, policies, values, accountability and sincerity of action, we are committed towards fostering a culture that esteems and rewards good governance and exemplary standards of ethics combined with corporate integrity and respect.

CODE OF ETHICS

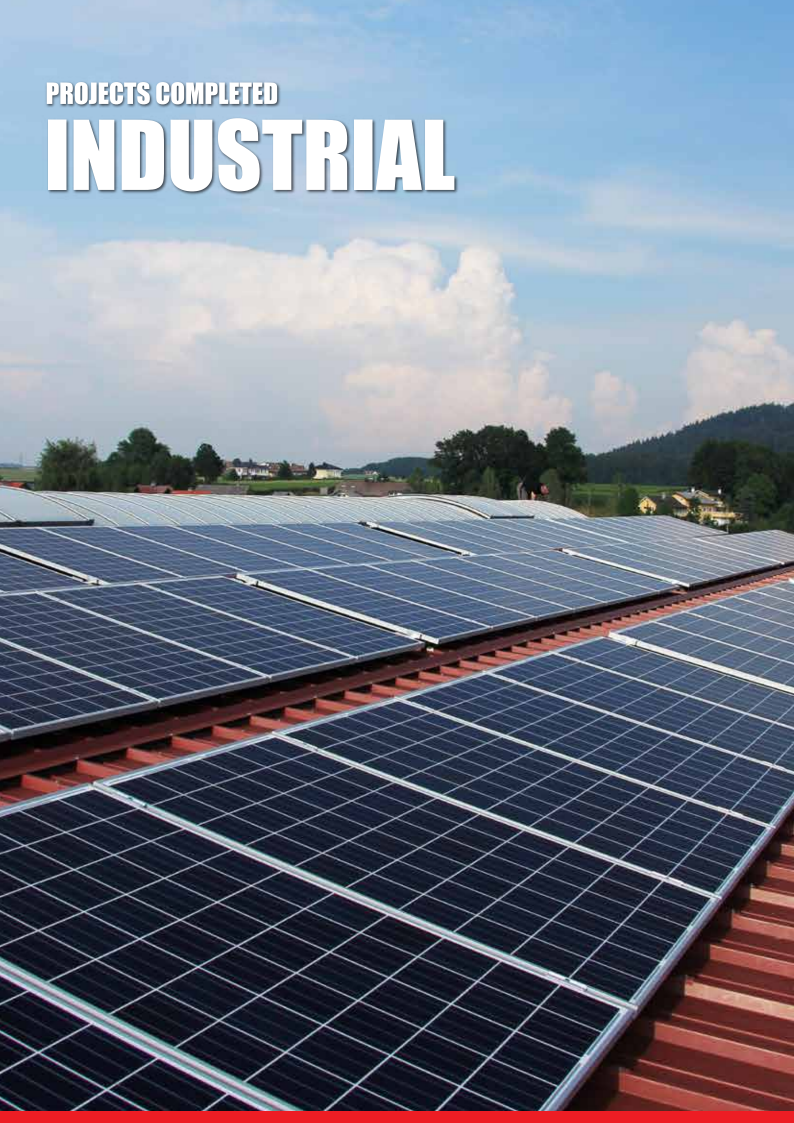
We have established a culture and approach to governance and ethics that have been adopted across the business, positively influencing our ability to continually achieve the highest standards: honesty and integrity in all our business dealings, respect for each other, appreciation for those that we trade with, and recognition and reward for our customers.

We remain resolute in our focus on driving implementation of our strategy, sustaining a profitable performance from our business operations, while upholding the highest standards of business conduct.



PROJECTS COMPLETED

INDUSTRIAL







LOCATION
ACCESS ENGINEERING SRI LANKA INSTITUTE OF
NANO TECHNOLOG

320KW PV SYSTEM

Client Name: SriLanka Institute of

Nanotechnology

Capacity: 320 Kw

PV Module : Jinco 375 w Inverter : SMA 20 kw

Location : Pitipana - Homagama

Date of Comissioning: Jan 2021 Client requirement: Net plus





LOCATION
RAIGAM MARKETING, HOMAGAMA

1.16MW PV SYSTEM

Client Name: Raigam marketing

Capacity: 1.16 Mw

PV Module : Trina solar 370 w

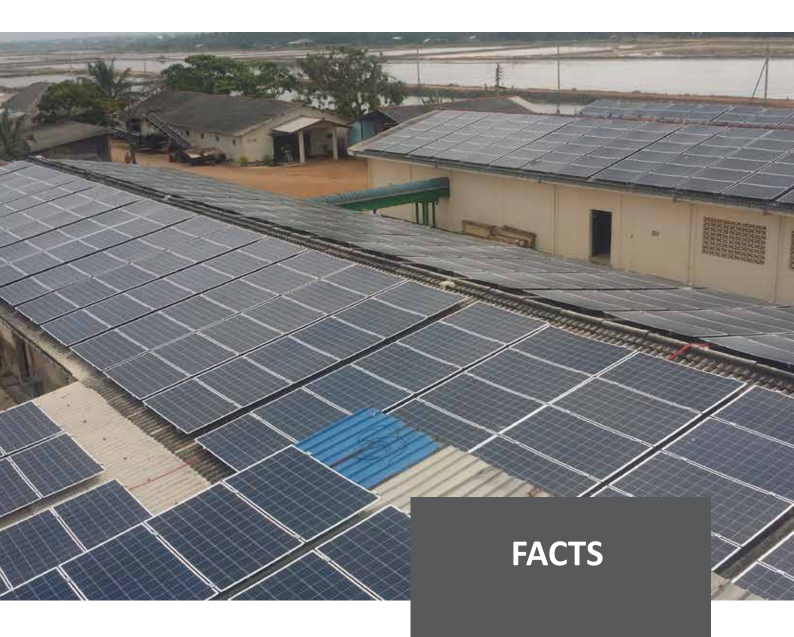
Inverter : Solar 30 Kw

Location : Kiriwattuduwa

Homagama

Date of Comissioning: Feb 2019
Client requirement: Net plus





LOCATION
PUTTALAM SALT LTD

250KW PV SYSTEM

Client Name: Puttalam Salt Ltd

Capacity : 250 Kw

PV Module : Trina solar 330 w

Inverter : Solar 25 Kw

Location : Palavi Puttalam

Date of Comissioning: Aug 2019

Client requirement : Net plus





LOCATION
COMMERCIAL BANK, MT. LAVINIA

25KW PV SYSTEM

Client Name: Commercial Bank

Capacity : 25 Kw

PV Module : Jinko 400 w

Inverter : SMA 25 Kw

Location : Mount Lavinia

Date of Comissioning: Jan 2020 Client requirement: Net Metering





LOCATION
WIJEYA NEWSPAPERS

808KW PV SYSTEM

Client Name: Wijeya Newspapers

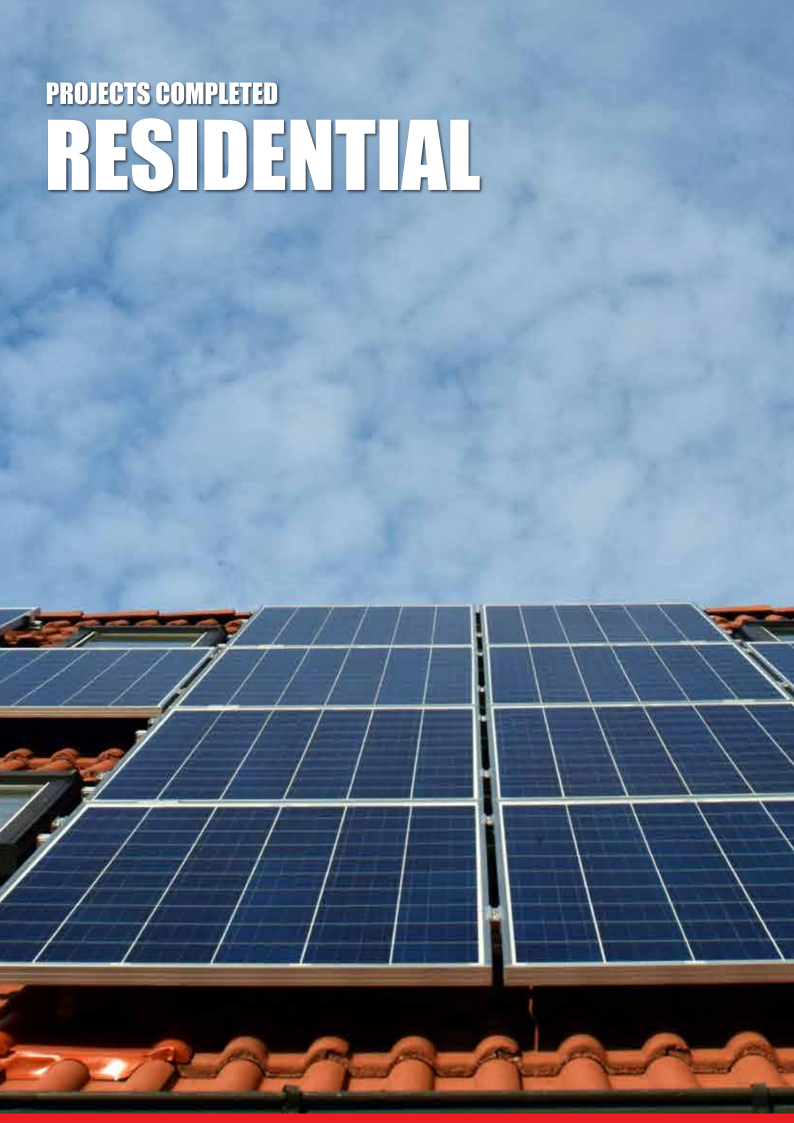
Capacity: 808Kw

PV Module : JA Solar 535 w

Inverter : SMA Core 2 0 110Kw

Location : Hokandara

Date of Comissioning: June 2021
Client requirement: Net Plus







LOCATION COLPETY RESIDENCE

25KW PV SYSTEM

Client Name : Colpety Residence

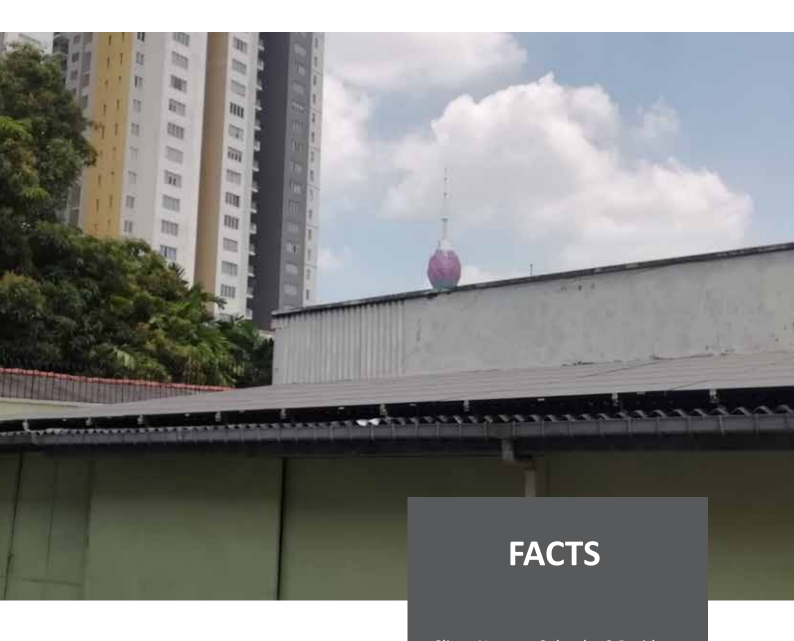
Capacity : 25Kw

PV Module : JA Solar 370w Inverter : SMA 10/15 Kw

Location : Colpety

Date of Comissioning: Dec 2019
Client requirement: Net Metering





LOCATION
COLOMBO 2 RESIDENCE

25KW PV SYSTEM

Client Name: Colombo 2 Residence

Capacity: 25Kw

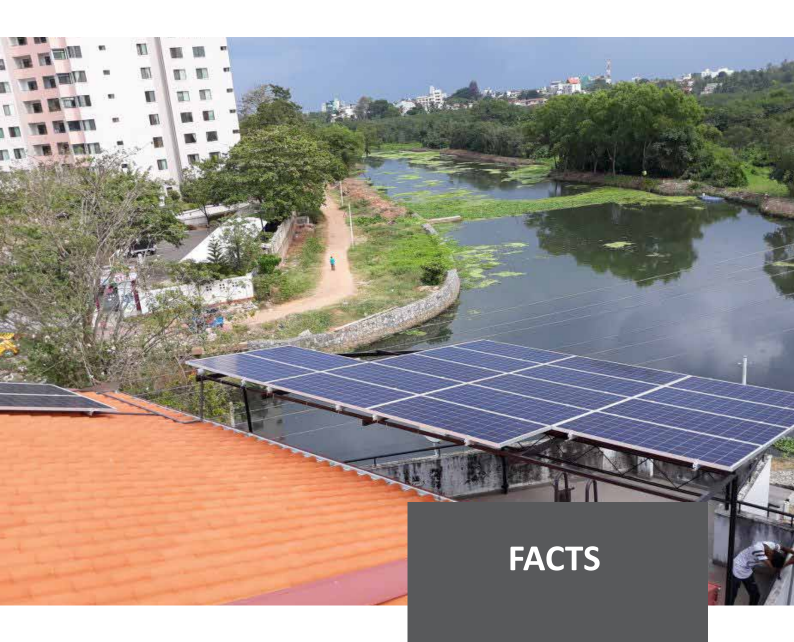
PV Module : JA Solar 400w

Inverter : SMA 25Kw Location : Colombo 2

Date of Comissioning: June 2020

Client requirement : Net Metering





LOCATION
RAJAGIRIYA RESIDENCES

6KW PV SYSTEM

Client Name : Rajagiriya Residence

Capacity: 6Kw

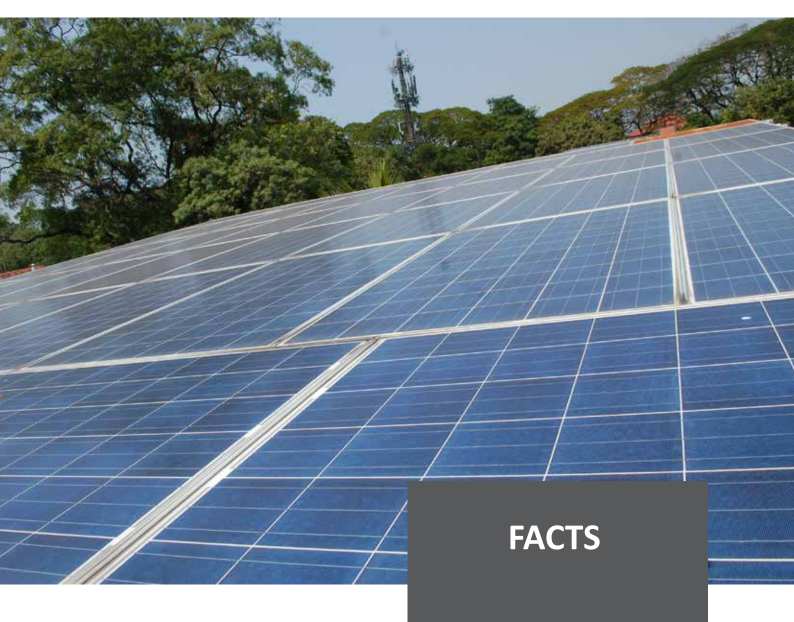
PV Module : JA Solar 330w

Inverter : SMA 6Kw Location : Rajagiriya

Date of Comissioning: March 2018

Client requirement: Net Metering





LOCATION
THALAWATHUGODA RESIDENCE

10KW PV SYSTEM

Client Name: Thalawathugoda

Residence

Capacity : 10Kw

PV Module : JA Solar 400w

Inverter : SMA 10Kw Location : Colombo 2

Date of Comissioning: June 2020

Client requirement : Net Metering





LOCATION
KIRULAPONE RESIDENCE

10KW PV SYSTEM

Client Name: Kirulapone Residence

Capacity: 10Kw

PV Module : Jinko 400w Inverter : SMA 10Kw Location : Kirulapone

Date of Comissioning: May 2020 Client requirement: Net Metering

TESTIMONIALS





I appreciate your support and professional approach in establishing my home solar system. The DCP solar team was knowledgeable, timely, courteous, and professional at all times.

And I will highly recommend you to anybody looking to go solar.

Best Regards
Dr V G Abeywickrama





"The DCP solar team at Debug were extremely professional and a pleasure to work with. They provided their services to us with minimal inconvenience. As promised, they had the system up and running within the time frame quoted. After more than 1 year of it being in operation, the solar generation is still up to expectations and there's a staggering reduction on our electricity bill. We haven't had any issues with the system and would highly recommend the debug team to anyone interested".

Best Regards
Dr V G Abeywickrama



TESTIMONIALS

T.M.JAYASEKERA, B Sc (Eng.), MBA, C Eng., FIE, FIM, MSLIM, MSLITAD

No 8, Sangabo Place, Kirulapone, Colombo 5 Sri Lanka

28-07-2021

To whom it may concern:

Supply and Installation of 3kWp DCP Solar PV system complete with Inverter to Mr.T.M.Jayasekera's Residenceat No 8, Sangabo Place, Kirulapone, Colombo 5

The DCP Solar system installed at my residence by Debug in 2017, has been effective and it had served the purpose very well .There had been a substantial reduction in my electricity bill in using the DCP solar PV system at my residence. The professional services provided by Debug Solar team can be rated as very high as they gave solutions to all teething problems during the installation, which are quite normal for any installation, with no loss of efficiency or time .The excellent and timely services provided by Mr. Mark Ferdinands and the Debug Solar Team is worth placing on record.

I wish Debug and their solar team success in all their endeavours



T.M.Jayasekera

Technical and Management Consultant

Tel-0094112854480,0094777698700,0094757998700;Fax-0094112812613;email;tmj@slt.lk; Web:www.tmjayasekera.com



58, 42nd Lane, Wellawatta, Colombo 6 Tel: +94 I I 7 52 00 00