



IREX ENERGY JOINT STOCK COMPANY

 Add: No 47, Le Van Thinh Street, Quarter 5, Binh Trung Dong Ward, District 2, HCMC, Vietnam

 Tel:
 (+84.28) 7300 1559
 Fax:
 (+84.28) 6255 8093
Email: info@irex.vn I Website: irex.vn

Factory: Road No. 1A, Phu My 1 Industrial Zone, Phu My Ward, Phu My Town, Ba Ria - Vung Tau Province, Vietnam **Tel:** (+84.254) 392 3594 | **Fax:** (+84.254) 392 3594



Sustainable through GENERATIONS www.irex.vn

A trustworthy solar partner to local and global players

IREX - Vietnamese Leading PV manufacturer

Established in 2012, IREX inherited the foundation from Viet Nam-based SolarBK – through 40 years of research & development in renewable energy. In the journey to become the world's top renewable energy manufacturer, IREX commits to accompany with the client in the long-term by the a performance guarantee of up to 25 years.

IREX owned a self-manufacturing Photovoltaic (PV) factory with high automation machinery and modern facilities, producing directly solar cells and solar panels under European and American standards – has production lines reading up to a capacity of 500 MW/year.





requirement.



Along with strong focus on R&D Our PV efficiency exceeds 19% in and production of advanced solar standard conditions, complied energy products, IREX is able to with IEC 61215, IEC 61730, UL customize solar panel in any 1703, IEC 61701 issued by TUV shapes, sizes and power outputs Rheinland and UL, warranty 12 to fulfill our client's specific years for material & workmanship and 25 years for linear power output.

IREX's products are mainly exported to Europe, US, deployed in many green buildings in Vietnam and showcased in Singapore, The Netherlands, Turkey, Tunisia and Myanmar.



International Certificates Manufacturing process aligned with international standards

IEC 61215

Crystalline silicon terrestrial photovoltaic (PV) modules Design qualification and type approval

IEC 61730

Photovoltaic (PV) module safety qualification

UL 1703

Standard for Flat-Plate Photovoltaic Modules and Panels ULC/ORD-C1703:2018

Standard for Safety for Flat-Plate Photovoltaic Modules a Panels





es -	IEC 61701:2011 Salt mist corrosion testing of photovoltaic (PV) modules
	IEC 62716:2013 Photovoltaic (PV) Modules – Ammonia corrosion testing
	ISO 9001: 2015 Quality management systems - Requirements
and	ISO 14001:2015 Environmental management systems - Requirements with guidance for use







Tailor- Made Solar Panel

Inherited strong R&D background and highly qualified technicians



IREX A key factor in **SolarBK** Ecosystem

To build a Green World where everyone is connected and nurtured by Renewable Energy.