

SOLAR POWER PACKS

ON-GRID SOLAR SYSTEMS

THE EASTMAN ADVANTAGE

- EAPL Solar Kits are designed by team of highly experienced solar experts
- These kits have been carefully configured and technically optimized to give maximum energy yield
- Highly reliable and most cost effective
- Flexibility in the selection of solar kits size as per needs of the customers
- Easy and mistake proof installation
- Single window consumers delight service support from EAPL for all components



GRID TIE INVERTER FEATURES

- Peak Efficiency Upto 98%
- Weather Resistant (IP65 Protection)
- Easy And Quick Installation
- User Friendly
- LCD Display Wide Operating PV Voltage Range

SOLAR PV MODULE FEATURES

- Manufactured in India using world class technology platform and processes
- Premium grade high efficiency 4BB-5BB solar cells
- Potential Induced Degradation (PID) Resistant
- High transmission glass and cell surface texturing ensures excellent performance even in low light conditions
- More power due to positive power tolerance
- Weather proof junction box
- Robust anodized non-corroding aluminum frame for long life
- Suitable for all types of solar applications - Off-Grid, Grid-tie, Hybrid, Bi-directional, DC, etc.
- Designed as per IEC and /or equivalent Standards : IEC 61215-2005, IEC 61730-Ed. 1&2, IEC 61701 & IEC 62804



India Toll Free No. 1800 419 8610

For Dealer & Distributors Stamp

EASTMAN AUTO & POWER LTD.

547, Udyog Vihar, Phase 5, Gurgaon - 122016, Haryana, India | +91 124 4682600/2610 | sales@eastmanglobal.com
www.eastmangroup.co.in | www.eaplworld.com

AVAILABLE ON GRID SOLAR PACKS

Model Pack	System Details	Grid Tie Inverter	Solar Panels	Estimated Annual Units (KWH) Generation from Solar	Estimated Area required for Solar Panels Installation
EGSK1K /1000	Model	ESG1K	EPP100W	1500 Units	10 Sq. Meter
	Rating	1KW	100Wp		
	Type	Single Phase	Polycrystalline		
	Qty.	1 No.	100Wp x 10 = 1000Wp		
	Warranty	60 Months	25 Years*		

Model Pack	System Details	Grid Tie Inverter	Solar Panels	Estimated Annual Units (KWH) Generation from Solar	Estimated Area required for Solar Panels Installation
EGSK3K /3180	Model	ESG3K	EPP265W	4770 Units	32 Sq. Meter
	Rating	3KW	265Wp		
	Type	Single Phase	Polycrystalline		
	Qty.	1 No.	265Wp x 12 = 3180Wp		
	Warranty	60 Months	25 Years*		

Model Pack	System Details	Grid Tie Inverter	Solar Panels	Estimated Annual Units (KWH) Generation from Solar	Estimated Area required for Solar Panels Installation
EGS5K /5300	Model	ESG5K	EPP265W	7950 Units	53 Sq. Meter
	Rating	5KW	265Wp		
	Type	Single Phase	Polycrystalline		
	Qty.	1 No.	265Wp x 20 = 5300Wp		
	Warranty	60 Months	25 Years*		

Model Pack	System Details	Grid Tie Inverter	Solar Panels	Estimated Annual Units (KWH) Generation from Solar	Estimated Area required for Solar Panels Installation
EGSK10K /10600	Model	ESG10K	EPP265W	15900 Units	106 Sq. Meter
	Rating	10KW	265Wp		
	Type	Three Phase	Polycrystalline		
	Qty.	1 No.	265Wp x 40 = 10600Wp		
	Warranty	60 Months	25 Years*		