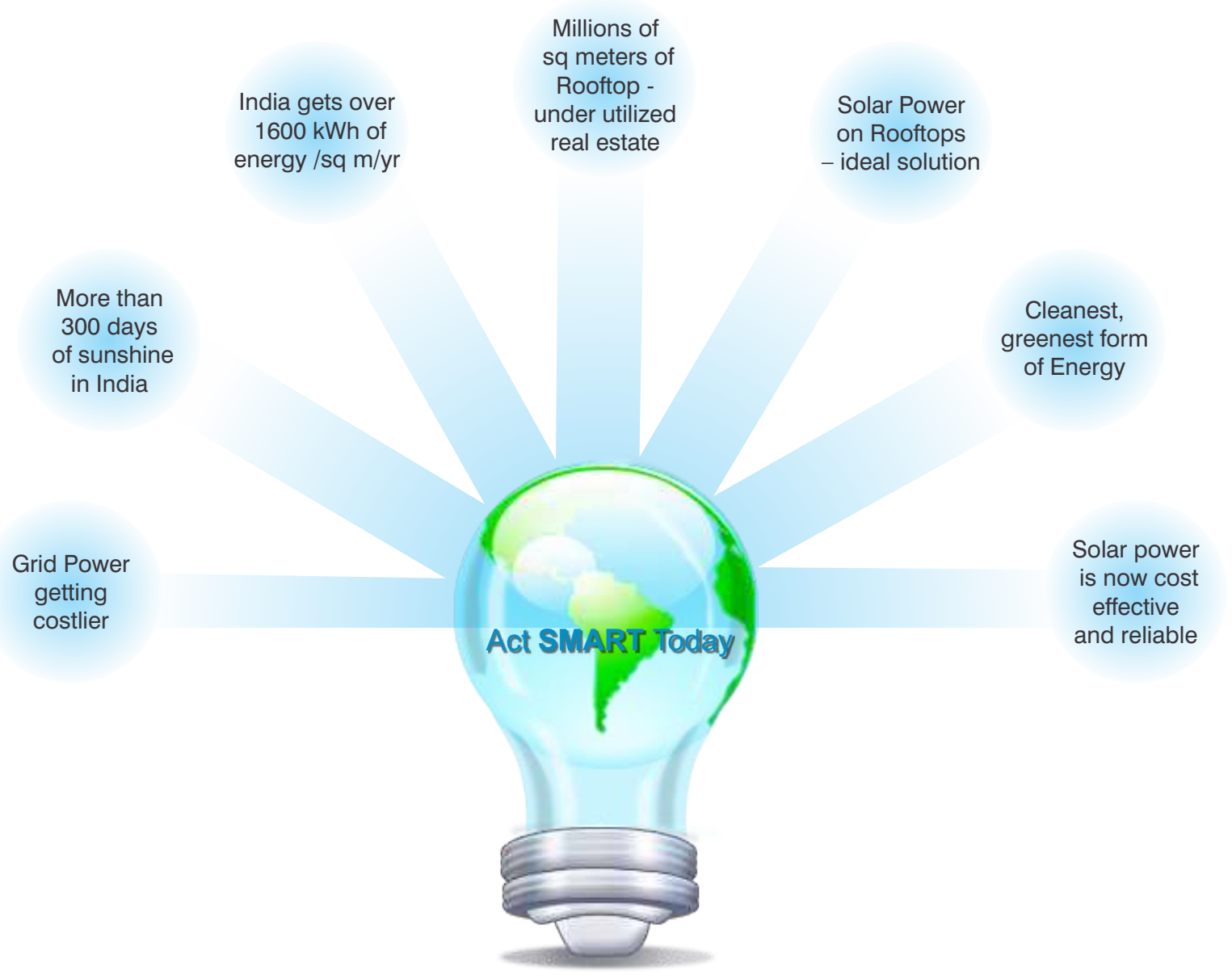


Mission Solar Goa



S M A R T
 SOLAR MOUNTED ADVANCED ROOFTOP TECHNOLOGY
 YOUR OWN CAPTIVE POWERPLANT



Corporate & Regd. Office : 6th Floor, Trade Star, B Wing, JB Nagar, Andheri-Kurla Road, Andheri (East) - Mumbai - 400 059
 Tel.: +91-22-4260 7000 • Fax: +91-22-4260 7070 • E-mail : contact@mpil.in • website: www.mpil.in

Works : J-86, MIDC Tarapur, Boisar, Dist. Thane - 401 506, Maharashtra.
 Tel.: 02525-270 801 / 2 • Fax: 02525-270 803



Company Profile

MPIL Steel Structures Ltd (MPIL), Mumbai is a \$45 Million company with an established name in manufacturing of steel structures for a variety of applications. MPIL is also one of the fastest growing providers – growing over 600% in the past 5 years - for pre-engineered buildings (PEBs) in India. With over 20 live projects and over 1 Million square meters of industrial and warehouse installed, it provides end-to-end solutions for its commercial and industrial end-users.

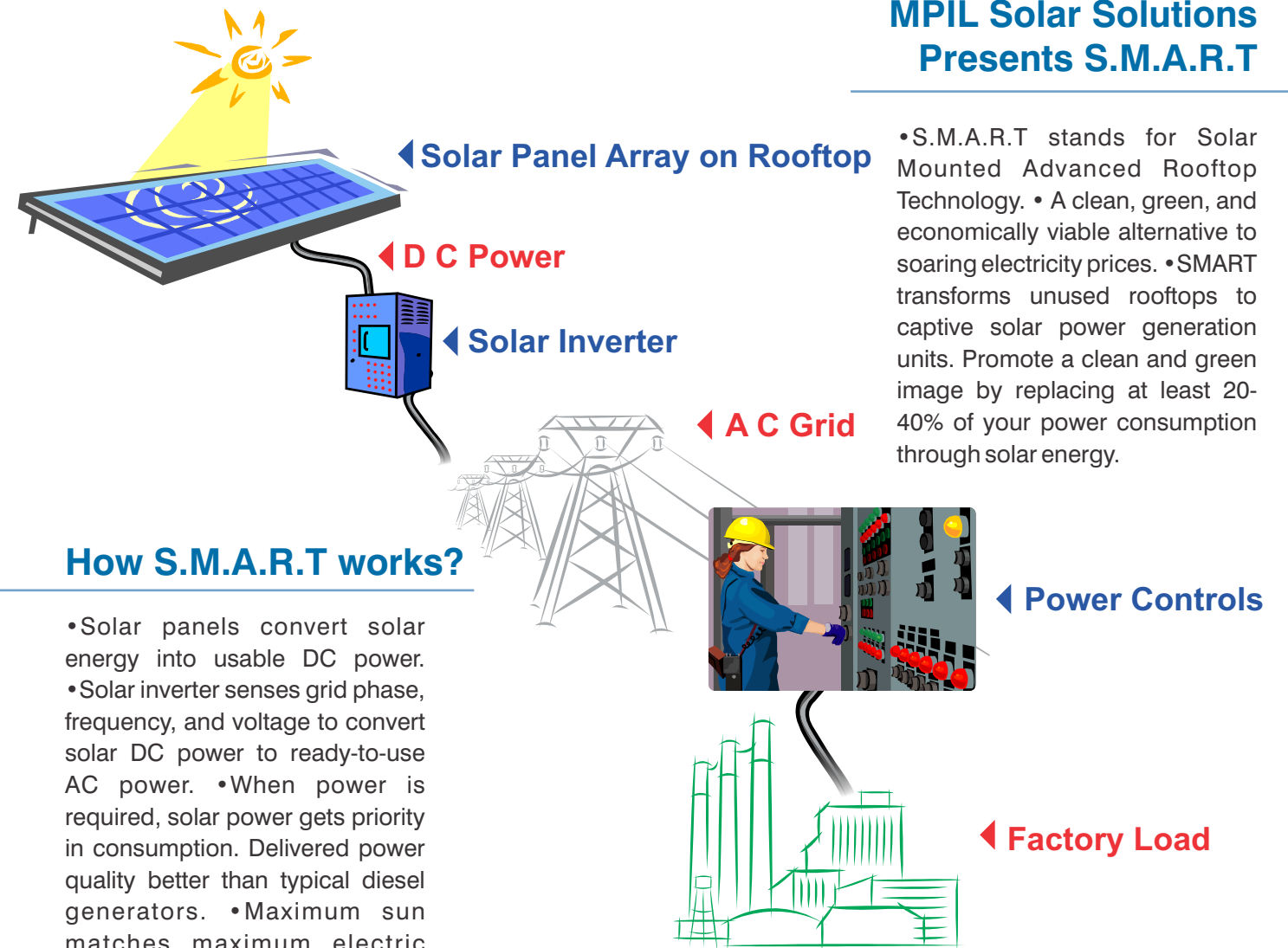
MPIL steel structures now provide the backbone to the Mumbai International Airport, the largest blast furnaces of the JSW Steel Iron Making Zone in Karnataka, the 63 storey Marathon Futurex Tower in Mumbai and the 100MW solar farm of Sural Solar in Gujarat. MPIL is proud of its associations with the JSW Group, JSPL Group, L&T Group, Zuari Italcementi Group and the Aditya Birla Group.

MPIL Solar Solutions (MSS), a division of MPIL Steel Structures Ltd, was started in order to provide clients a comprehensive array of solar related products and services that are both cutting edge in technology as well as unprecedented in scale.

MSS combines its designing, fabricating, and commissioning PEBs with Steinbeis Institute (Germany) certified photovoltaic system designers to bring a comprehensive solar captive power solution to its existing and new customers. MSS has pioneered the SMART building concept that enables any rooftop to become solar power enabled.



MPIL Solar Solutions Presents S.M.A.R.T



• S.M.A.R.T stands for Solar Mounted Advanced Rooftop Technology. • A clean, green, and economically viable alternative to soaring electricity prices. • SMART transforms unused rooftops to captive solar power generation units. Promote a clean and green image by replacing at least 20-40% of your power consumption through solar energy.

Economics

- Cash savings start from Day One
- Long term IRR's greater than 20%
- Avail upto 30% capital subsidy from MNRE
- 80% accelerated depreciation for profit making units



“MPIL Steel Structures is now an accredited channel partner of MNRE, allowing it to directly pass on government policy benefits to its clients.”