

Solar energy now powers the world - renowned BUTLER™ BUILDING SYSTEMS!



Taking yet another step towards offering Green solutions to its esteemed customers, Tata BlueScope Building Solutions in association with Tata BP Solar, now introduces 'Solar Panel integrated BUTLER™ BUILDING SYSTEMS'.

This unique solution offered for the first time, integrates the best-in-class solar panels with the world's best Pre Engineered Building brand. The joint effort will provide customized and hassle free solar powered roofing solutions.

BUTLER™ BUILDING SYSTEMS,

renowned for its Green credentials has become more Greener now!

Among the many advantages of Solar powered BUTLER™ BUILDING SYSTEMS, a few are as follows:

- Renewable source of energy, serving various purposes like:
 - Electrical illumination
 - Water heating for various process requirements
 - Forced air circulation inside the building
- Use of UV resistant Skylights in MR-24[®] roof from BUTLER[™] BUILDING SYSTEMS, saves thermal energy cost in the day time
- Illumination needs in the night time may be taken care of by use of solar power, instead of the conventional electricity
- Fetches significant savings and assures higher Carbon Credits to the customer through Carbon footprint reduction

BUTLER™ Building Systems



Tata BlueScope Building Solutions

Tata BlueScope Building Solutions is a part of Tata BlueScope Steel Limited, which is an equal joint venture between Tata Steel and BlueScope Steel, Australia. The division is a leading supplier of Pre-Engineered Building (PEB) solutions and offers BUTLER™ BUILDING SYSTEMS, a premium worldclass metal building system that has the prestigious FM Approval for its MR-24[®] and BR-II[™] roof systems. Established in 1901 in US, the brand which is a market leader in US and China is now being offered by Tata BlueScope Building Solutions in the SAARC region. The superior building solution has been developed keeping the customer requirements in mind. The division takes single source responsibility for its design, manufacture and erection. It can be used for application in varied segments such as Industrial, Aviation, Railways, Ports, Warehousing, Commercial, Oil & Gas, etc.

Tata BlueScope Steel has three state-of-the-art manufacturing facilities located at Pune, Chennai and Bhiwadi, well furnished with top-of-the-line equipments from leading suppliers across the globe. The company maintains high standards in the area of Safety, Health and Environment; and has been certified by Underwriters Laboratory Inc. for ISO 9001: 2008 as well as by M/s. UL MSS India for the ISO 14001 & OHSAS 18001 certifications.









