



Power Vista

The Power Vista is an on-grid Building Integrated Photovoltaic (BIPV) structure that integrates photovoltaic modules within a gazebo-type canopy system. It enables grid-connected solar power generation while simultaneously providing a functional shaded outdoor space, ensuring efficient land utilization. The system is suitable for residential and housing societies, installation in campuses, commercial developments, public infrastructure, and exhibition areas.

BENEFITS



Govt.
Subsidy



On-Grid
Power Supply



SpaceOptimized
Design



Dual-Use
Structure



BIPV
Integration



Shaded
Functional
Area

Applications



Residential Developments



Commercial Complexes



Urban Pedestrian Zones



Institutional Campuses



Public Open Infrastructure



Exhibition Infrastructure

Specifications

System Type	On Grid
Available Variants	3.3 kW & 5.5kW
Dimensions	4.5m x 4m x 3m (LxBxH) for 5.5kW Capacity
Design Life & Warranty	Panel: 25 Years (Performance), Inverter: 7 Years, Structure: 5 Years
Add on Features	Lights, Charging Ports, EV Charging Ports, etc

Why Choose Us?



Function + Energy Integration

A Building Integrated Photovoltaic (BIPV) structure that combines a gazebo canopy with integrated solar modules for simultaneous power generation and shaded outdoor use.



Efficient Use of Open Areas

Generates on-grid solar power without occupying additional land, making it suitable for all kind of sites.



Modular & Deployment-Ready

Designed for modular installation across residential, institutional, commercial, and public infrastructure environments with adaptability to site conditions.



Architecturally Integrated Design

Structurally and visually integrated photovoltaic canopy system suitable for long-term deployment in planned urban and campus developments.



+91 95861 21111/ 99982 97342
 jointhesun@powertree.co.in
 www.imaginepowertree.com