Solar Tree® HVBA - Smart Sustainable Advertising

Drive on Sunshine, Thrive on Sunshine.
Solar Tree® HVBA (High-Value Branding Asset) is the ideal solution for powerful branding and making a statement.

Get your message out on a highly visible platform, without all the hassles of planning permission required for a sign. Whether you’re looking for increased traffic, visibility or sales, Solar Tree® HVBA products can get through outdoor advertising planning, where other fail.

Solar Tree® HVBA Features:
• Patented sun tracking technology EnvisionTrak™ generates up to 25% more electricity than fixed solar arrays
• 35’ by 35’ square, PV canopy mounted atop a single column
• 12’ standard minimum clearance
• Shades six to eight standard car parking spaces
• Works with any quality EV charger or service provider

*See website for full list of features

Solar Tree® HVBA Highlights:
• Can charge multiple EVs at a time
• Charging power DAY and NIGHT
• Reduce utility bills
• Digital and static advertising options available
• Built tough - structurally certified up to 110 MPH winds
• On-board energy storage keeps you powered during a blackout or other grid failure
• Customizable system to fit your needs - multiple sizes, charger configurations and optional features available
• Qualifies for LEED points

*See website for complete highlights

PROUDLY MADE IN AMERICA

RENEWABLE FUTURE specialises in the supply & installation of Electric Vehicle (EV) Charging stations throughout Sub-Sahara Africa.
+27 21 422 3539 • info@renewablefuture.co.za • www.renewablefuture.co.za
Solar Tree® HVLC - High Value, Low Cost

Drive on Sunshine, Thrive on Sunshine.
Envision Solar’s Solar Tree® Arrays are the highest quality, fastest deployed and most attractive turnkey photovoltaic parking shade systems in the industry.

Solar Tree® HVLC (High Value, Low Cost) is our most efficient and modern structure to date.

Solar Tree® HVLC Features:
- Patented sun tracking technology EnvisionTrak™ generates up to 25% more electricity than fixed solar arrays
- 35’ by 35’ square, PV canopy mounted atop a single column
- 12’ standard minimum clearance
- Shades six to eight standard car parking spaces
- Works with any quality EV charger or service provider

*See website for full list of features

Solar Tree® HVLC Highlights:
- Can charge multiple EVs at a time
- Charging power DAY and NIGHT
- Reduce utility bills
- Digital and static advertising options available
- Built tough - structurally certified up to 110 MPH winds
- On-board energy storage keeps you powered during a blackout or other grid failure
- Customizable system to fit your needs - multiple sizes, charger configurations and optional features available
- Qualifies for LEED points

*See website for complete highlights

PROUDLY MADE IN AMERICA

RENEWABLE FUTURE specialises in the supply & installation of Electric Vehicle (EV) Charging stations throughout Sub-Sahara Africa.
+27 21 422 3539 • info@renewablefuture.co.za • www.renewablefuture.co.za