Join now to appear in the 2018–2019 Education Guide To The Palm Beaches

Looking to attract business? Increase your visibility and your sales by appearing in the Chamber’s 2018–2019 Education Guide to The Palm Beaches. This award-winning, full-color publication is used as a resource directory by Chamber members, residents, and all of its impact on law enforcement and finances.

The Chamber Golf Tournament took place June 15 at Breakers West Country Club. Twenty-two teams competed for the honor of being added to the Chamber Cup that is proudly displayed in the Chamber lobby. The first-place team, Waste Management, was led by President Stephen Ahern, and Donald McKenna, President Piri Borja. Second place went to the management of Palm Beach, consisted of the Chamber Cup that is being added to the Chamber Cup that is proudly displayed in the Chamber lobby.

The Chamber’s Annual Golf Tournament is one of the most popular events on our calendar, attracting a wide range of decision-makers and community leaders. Thank you to Gladstones & Fairwinds, Duffy’s Sports Grill, FASTSIGNS, Land Rover, Southwest Airlines, and all of our supporting sponsors who assisted in this annual fund-raiser.

Palm Beach County Sheriff John D. tents to the Chamber Board of Directors and Trustees at about school policing. Sheriff Bradshaw addressed the Board of Directors and Trustees at the Chamber Cup that is proudly displayed in the Chamber lobby. The first-place team, Waste Management, was led by President Stephen Ahern, and Donald McKenna, President Piri Borja. Second place went to the Breakers West Country Club. Twenty-two teams competed for the honor of being added to the Chamber Cup that is proudly displayed in the Chamber lobby. The first-place team, Waste Management, was led by President Stephen Ahern, and Donald McKenna, President Piri Borja. Second place went to the Management of Palm Beach, consisted of the Chamber Cup that is proudly displayed in the Chamber lobby.

The Chamber’s Annual Golf Tournament is one of the most popular events on our calendar, attracting a wide range of decision-makers and community leaders. Thank you to Gladstones & Fairwinds, Duffy’s Sports Grill, FASTSIGNS, Land Rover, Southwest Airlines, and all of our supporting sponsors who assisted in this annual fund-raiser.
We work as hard for your business as you do.

To learn more, visit: att.com/businessfiber
Gubernatorial candidate addresses Trustees

Philip Levine, the former two-term mayor of Miami Beach and current candidate for governor of Florida, addressed more than 50 Trustees at a June luncheon. The Democratic candidate for governor stressed his background as a successful entrepreneur and businessman in the private sector.

Levine also mentioned his work in the public sector, including his service as mayor of Miami Beach. Levine led an effort to combat rising sea levels, which has put a model for cities around the world. This commitment to a healthy environment, support of new public transportation options, and improving our public education system are just a few of the key areas he will focus on if elected governor.

Levine has opened a campaign office in Palm Beach County at 2008 S. Dixie Highway in West Palm Beach.

What’s new in business? You tell me.

The June Business After Hours was hosted by Mizuho The Hawaiian Pizza Company. Pronounced Mee-Dee-Chii, the Italian word MidiCi translates to “You tell me!” in English, emphasizing the value of people telling each other about their lives, fostering friendships, and the personalized approach to authentic Hawaiian Pizza. Stay tuned for their new menu launch, which will include pastas, calzones and more. The next after-hours event will be Network for a Cause, Aug. 15 from 5-7 p.m. at 3 of Hearts, 1540 Palm Beach Lakes Blvd., West Palm Beach. Visit www.wpbchamber.com to register.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, all 50 states who support strategic investments to elevate development and diplomacy, alongside defense in order to build a better, safer world.

For more information about joining the Trustee program, contact Kelly Farnelli at kfanelli@palmbeaches.org or 561-303-4802.

Trustee luncheon set for July 19

The Chamber’s next Trustees Luncheon, July 19, is by invitation only and will feature U.S. Global Leadership Coalition (USGLC) Executive Director Jason Green, who will discuss the ways in which the USGLC works across the state of Florida and how America’s global engagement impacts the West Palm Beach region of the Sunshine State.

USGLC is a nonpartisan, nonprofit organization made up of business, NGOs, and academic leaders and community leaders in all 50 states who support strategic investments to elevate development and diplomacy, alongside defense in order to build a better, safer world.

From shedding visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and Howard Park.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.

Solar Trees coming to downtown West Palm Beach

A combined vision to advance clean energy has brought life to a new kind of solar that harnesses the sun and provides visitors of the Palm Beaches with shade and cooling patio for thanks to Florida Power & Light’s SolarNow program.

These distinctive Solar Trees and canopies at five public parks add an educational and recreational experience for visitors, all of which allows solar to be easily integrated into urban landscapes. From shading visitors’ vehicles to charging their cell phones, these unique solar arrays can be found at Barrier-Free Park, Oceanfront Park, Palm Beach Gardens Aquatic Center, Joe Russo Athletic Complex and soon, Howard Park.

Once complete, these six parks combined will be powering the grid with more than 300 kilowatts of emissions-free energy to benefit all FPL customers.

This partnership offers people an opportunity to see and learn about solar up close – something many have never experienced. Because solar panels are usually located out of sight on rooftops, or at universal solar energy centers such as those FPL is building across the state.