Committed to a brighter future

Every morning, when the sun rises across Florida, many FPL employees head to work with one goal in mind: to bring your business clean solar energy.

For employees like Chanda Young Brown, her commitment to using Florida’s very own sunshine to make a difference is more than just her job—it’s her passion.

Chanda’s journey at FPL has provided her with many opportunities—from starting as an intern to her current role as a construction project manager. But, it’s being part of a company that is committed to advancing solar energy that has captivated her.

“Having the opportunity to support the construction of one of FPL’s new solar plants was awesome. My team and I managed the installation of distribution power, which basically means we helped get the energy generated from the solar plant to the local community for its use. It was an exciting project, and I’m really proud to be part of a team that’s at the forefront of solar energy,” said Chanda.

Chanda’s dedication is just one example of our commitment to a clean energy future.

“If we all work together, we can make more solar energy happen for Florida,” Chanda added.

We’re excited to continue investing in clean energy—like solar. Yet, we’re even more excited to share the stories of our employees, and your neighbors. After all, it’s people like Chanda who are our special source of energy that ultimately keep your power on.

Learn more about our commitment to advancing solar energy: FPL.com/solar

Get notified your way

When the unexpected happens, we’re there for your business. So in the unlikely event you lose power, our new Outage Alerts will send updates anytime, anywhere, to any device. It’s our commitment to keeping your business informed.

Update your notification preferences: FPL.com/MyAccount

Nationally recognized for outstanding customer service

For the fourth time, FPL was recognized with Edison Electric Institute’s “National Key Accounts Outstanding Customer Service” award by some of the nation’s leading companies. We were honored for our sustained excellence in delivering outstanding service to multi-site customers.

Read more: FPL.com/EEI
New streetlight tariff

The Florida Public Service Commission recently approved a new, optional LED streetlight tariff as a three-year pilot program. The tariff provides competitive pricing and additional lighting options for local governments, homeowners associations, businesses and other customers. For more information: » FPL.com/newstreetlights

Sources of electricity generation for the 12 months that ended on Feb. 28, 2017

Major energy sources and percent share of total U.S. electricity generation in 2016

- Nuclear 18.5%
- Natural Gas 69%
- Coal 40%
- Purchased Power 3.9%
- Solar <1%
- Oil <1%
- Other 12%
- FPL fuel mix & purchased power 28.5%
- U.S. fuel mix & purchased power 28.5%
- Other 12%
- Natural Gas 69%
- Nuclear 18.5%
- Solar <1%
- Oil <1%
- Purchased Power 4.9%
- Natural Gas 69%
- Nuclear 22%
- Solar <1%
- Oil 3.4%
- Purchased Power 4.9%
- Other 12%

Be part of a cleaner energy future

Whether you grew up in the sun or moved here for it, the sun is a big part of what makes Florida such a beautiful place to live, work and do business. With FPL SolarNow™, you can help to keep it that way by supporting the development of clean solar energy projects in our local communities. Get involved today and help lead the way to a cleaner energy future. Join us today: » FPL.com/SolarNow

Partnering for the future

Building on our long-standing commitment to education, we are proud to announce a partnership with the Phillip and Patricia Frost Museum of Science – in Downtown Miami’s Museum Park. Explore a planetarium, aquarium, science museum and unique solar installations, all on a single campus. For a limited time, receive 10 percent off Family and Family PLUS level memberships – use offer code FPL10 to redeem your discount. For a full list of benefits, visit: » Frostscience.org/membership

What powers Florida businesses

We use mostly U.S.-produced natural gas and zero-emissions nuclear and solar to generate the energy you use in your business.

Energy Answers

Q My home pool service told me that we’ll be required to have variable speed pool pumps - will commercial pools also need to be retrofitted with these new pumps in the near future?

– Jeff M., Fort Lauderdale

A To learn more about variable speed pool pumps or how we can work with your business to identify opportunities for energy savings, visit: » FPL.com/bizanswers

What powers Florida businesses

We use mostly U.S.-produced natural gas and zero-emissions nuclear and solar to generate the energy you use in your business.

Energy Answers

Q My home pool service told me that we’ll be required to have variable speed pool pumps - will commercial pools also need to be retrofitted with these new pumps in the near future?

– Jeff M., Fort Lauderdale

A To learn more about variable speed pool pumps or how we can work with your business to identify opportunities for energy savings, visit: » FPL.com/bizanswers