

March 30, 2009

Dear Neighbor,

We are writing to you today to provide an update on the upcoming Miami-Dade Transmission Improvement project we announced in a letter to you in November 2008.

After assessing community, engineering, cost, environmental and long-range area planning factors and carefully considering public feedback provided in our outreach process, FPL has selected the preferred routes for the transmission lines in the Miami-Dade area that will be included in our forthcoming application before the Florida Department of Environmental Protection. FPL was able to use a combination of new and existing rights of way, including sections with existing transmission facilities. Please see the enclosed map, or for detailed route descriptions and maps, visit our project Web site at **www.FPL.com/reliabletransmission**.

The routes were selected after evaluating the objective data we collected over the last eight months as well as the feedback and input provided by you, our customers. Whether it was by attending one of our nine open houses, completing an e-survey or reaching out by phone or e-mail, we realize your time is valuable and appreciate your participation. As a result of your input, FPL was able to select routes that meet the infrastructure needs of the community while minimizing the impact on local areas.

Now that we worked together to identify preferred routes, the next step in the process is an application for certification of "preferred corridors" through the Florida Electrical Power Plant Siting Act later this year. The preferred corridors will be of variable width and will generally follow the preferred routes. In some cases, the corridors may appear much wider than the space eventually required, which allows FPL flexibility when locating the final rights of way.

Again, thank you for taking part in the route selection process and assisting our project team. Providing clean, safe and reliable energy solutions now and in the future is a top priority at FPL. These transmission lines will help achieve this goal by improving the overall reliability of the electrical infrastructure that delivers electricity to the county and also accommodate future service requirements, including utilization of clean energy technologies.

We will continue to post new information on the project Web site as it becomes available. If you have questions or would like to convey additional comments, please feel free to e-mail us at **reliabletransmission@FPL.com** or call us toll-free at 1-800-693-3267.

Sincerely,

Manny J. Rodriguez Miami-Dade Regional Director