

RESTORING **POWER**

When summer storms and hurricanes lead to power outages, Beaches Energy Services works to restore power to our community safely and quickly.

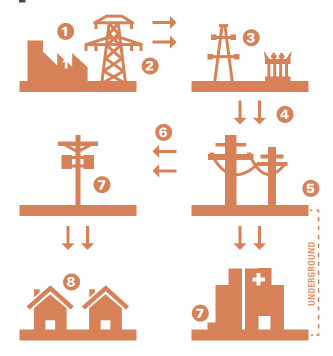
STEPS TO RESTORING POWER:

- 1. PRIORITIZE SAFETY CONCERNS -Crews locate downed power lines and make sure electricity is no longer flowing through the wires.
- 2. RESTORE MAINTRANSMISSION & DISTRIBUTION LINES AND **SUBSTATIONS** - These lines serve large numbers of customers and large geographic areas, and must be restored first to keep electricity flowing from power plants to neighborhoods.
- 3. RESTORE POWERTO ESSENTIAL FACILITIES - Quick action is taken to restore power to critical facilities such as hospitals, fire departments and water treatment facilities.
- 4. REPAIR REMAINING NEIGHBORHOOD **DISTRIBUTION LINES - We work to get** the largest number of customers back on as quickly as possible.

ELECTRIC PRICE FOR 1,000 **KILOWATT-HOURS**

	JULY	AUGUST
Base charge, residential	\$4.50	\$4.50
KWH base charge	\$79.57	\$79.57
Power Cost Adjustment	\$29.84	\$29.84
Total	\$113.91	\$113.91

RESTORATION DIAGRAM



- 1. Generation sources (power plants)
- 2. Transmission lines (supply large number of customers and large geographic areas)
- 3. Substation (where distribution voltage is lowered)
- 4. Main distribution lines (deliver electricity to large subdivisions and commercial areas)
- **5.** Power pole (showing underground service to hospital)
- 6. Local distribution or tap line (the type of line that runs along neighborhood streets)
- 7. Transformer (reduces service voltage to individual households and businesses)
- **8.** Service lines (to individual homes)

To report an outage, call our 24-hour emergency line at (904) 247-6171.

ENROLL IN PAPERLESS E-BILLING BY AUGUST 31 FOR A CHANCE TO WIN A FREE FITNESS TRACKER!

Reduce clutter and save paper by signing up at BeachesEnergy.com/eBill.









