



JPS has been rolling out our Charge 'N Go public electric vehicle (EV) chargers across the island, and we will support you with the installation of your charging infrastructure.

If you are a Developer or **Business Operator, JPS** will provide EV charging infrastructure hardware and service support for your:









## **Getting Started**

Here are some important points to keep in mind when incorporating EV charging infrastructure in your plans:

and approved by a Professional Engineer licensed to practice in Jamaica. 2. At the developer's cost, ensure

1. All drawings must be reviewed

- that all civil works are completed to the satisfaction of JPS, the Government Electrical Regulator (GER) and the local municipality (where applicable).
- approvals necessary to legally complete the distribution infrastructure (e.g. easements, limitation of access to public thoroughfares, etc). 4. Provide detailed designs for

3. Seek and obtain all statutory

- three-phase supply to JPS for review and approval. These should include civil designs, manhole layout, electrical layout, cables schedules, grounding layout, and substation layout.
- 5. All applications that require a distribution line extension or upgrade must go through JPS' design approval, quotation and construction process.
- assessment will require the submission of updated drawings, reassessment and revision of quotation.

6. Any changes after the initial

## POWERING YOUR EV JOURNEY

in their fleets to improve operating efficiency. Developers are incorporating EV charging in their plans for housing developments. And our energy experts are ready to support you, as you join the EV revolution.

The future is here! More Jamaicans are choosing electric vehicles, to save money and help protect the environment. Business operators are including more EVs





