Our Vision is to power the world with smarter, cleaner... better energy
Note: Outlined areas showing the geography served by each network station are approximate and shown only for illustrative purposes.
Resilient Electric Grid Systems

Product Overview

**Power Loop**: Connects substations to access existing redundancy not currently accessible.

**Power Branch**: Enables simplified substations at a reduced cost and with less disruption.

Market Drivers

- Vulnerability of electric grid to terrorism, weather, and aging equipment.
- Urban load growth.
- Grid modernization.

Moving Forward

- Expect to install REG system in Chicago.
- Chicago, Boston, Washington D.C., San Francisco and Seattle as well as a dozen other US cities have undertaken deployment studies of the system.

**REG Power Loop**

Disconnected urban substations

- Interconnected urban substations

**REG Power Branch**

Large substation outside city

Large substation within city

Large substation outside city

Small, simplified substation within city