## Con Edison Overview

<table>
<thead>
<tr>
<th></th>
<th>Customers</th>
<th>Infrastructure</th>
<th>Service Territory</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric</td>
<td>3.3 million</td>
<td>98,000 miles UG cables 37,000 mile OH cable</td>
<td>All 5 boroughs and Westchester County</td>
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<tr>
<td>Gas</td>
<td>1.1 million</td>
<td>4,330 miles of gas mains and services</td>
<td>3 out of the 5 boroughs and Westchester County</td>
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<tr>
<td>Steam</td>
<td>1,760</td>
<td>105 miles of steam mains</td>
<td>Manhattan below 96th Street</td>
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</tbody>
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CEI includes:
- Orange & Rockland Utilities – Gas and Electric
- Clean Energy Businesses – 5th largest solar asset owner in US
- CET – FERC-regulated Gas and Electric Transmission
Con Edison Gas Peak Reduction Efforts

**Enhanced Gas Energy Efficiency**
- High efficiency condensing boilers
- Upgrade obsolete heating system controls
- Smart thermostats
- Hot water direct install
- Streamlined custom measure process

**Gas Innovation – RFI (Q2) and REVConnect Innovation Sprint**
- Business model innovations for clean heating/cooling technologies and electrification:
  - Ground source heat pumps (geothermal)
  - Air source heat pumps
  - And open to other clean thermal technologies

**Gas Demand Response – under development for 2018/19 season**
- Residential: thermostat set back, fuel switching for heat pump customers
- Commercial: thermostat set back, fuel switching for heat pump customers
- Industrial: curtailment of process load
- Fuel oil switching not eligible

**Non-Pipes Solution RFP (closed)**
- Biogas
- Non-pipeline supply-side solutions
- Electrification of heating including RH&C installations
- Natural gas storage
- Additional EE or Gas DR