Cat Gas Electric Power
Containerized Solutions

Engineering Solutions That Match Your Specs
Gas Genset Container

One powerful future.
Available Widths

- Optional increases in width available.
- Increased Serviceability
  - Lower Maintenance Costs
- More Flexibility
  - Greater Customization Available

14 ft. Wide Option
12 ft. Wide Option
10 ft. Wide Option (Standard)
Available Space

Space between engine and wall:
- 10ft. Enclosure – 20 inches
- 12ft. Enclosure – 32 inches
- 14ft. Enclosure – 44 inches

14 ft. Wide Option
12 ft. Wide Option
10 ft. Wide Option (Standard)
One powerful future.

Space Comparison

The above 14ft wide enclosure compared to the 10ft wide enclosure to the right shows the advantage of upgrading the width of the enclosure. This will increase serviceability and lower maintenance costs for your Caterpillar Solution.
ISO High Cube Container (G3512E, G3516A, G3516C)

- ISO Container Advantages:
  - Lower Capital Costs
  - Smaller Footprint
  - Greater Mobility

- Options:
  1. 40 ft. container* (no control room)
  2. 45 ft. container (w/ control room)
  3. 48 ft. container (w/ control room)

* Same as XQ1475G with C Series engine
Les Cayes Power Plant – 10’ Container

5 x 10’ wide containerized Cat G3520C Gas Gensets will provide 10MW of power to Les Cayes, Haiti.

Every unit packaged by Cat Americas Solutions goes through a power system test to ensure full functionality of the power module.
Gas Genset Container

1.6 MWe Generator – North Bay, Ontario
Gas Genset Container

2 x 1.6 MWe Generators – Hamilton, Ontario
Gas Genset Container

2 x 2 MWe Generators – Toronto, Ontario
Gas Genset Container

One powerful future.

2 x 2 MWe Generators – Toronto, Ontario
Gas Genset Container

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1 x 1 MWe Generator – Vaughan, Ontario
Gas Genset Container

1 x 1.6 MWe Generator – Leamington, Ontario
Gas Genset Container

3 x 1.5 MWe Generators – NW Ontario
Gas Genset Container

1 x 2 MWe Generator – Sudbury, Ontario
Gas Genset Container

4 x 1.8 MWe Generators – NW Ontario

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