

December 14, 2012

Ms. Marlene Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Room TW-A325
Washington, D.C. 20554

RE: *Ex Parte* Notice

**PS Docket Nos. 11-60
EB Docket No. 06-119**

Dear Ms. Dortch:

On December 13, 2012, Aaron Jagdfeld, President and CEO of Generac Power Systems, Inc. (“Generac”); Paul Bowers, Vice President of Industrial Sales at Generac; Robert Heller, Director, Business Development, Energy, at Generac; and the undersigned, Counsel to Generac, spoke with David Turetsky, Chief of the Commission’s Public Safety and Homeland Security Bureau (“Bureau”), and Lauren Kravetz and Eric Schmidt from the Bureau.

The parties from Generac spoke by phone; the undersigned met with the Bureau staff at the Commission. The meeting discussion focused on the Bureau’s review of the 2012 Derecho storm relating to backup power and issues regarding backup power generally. After providing an overview of Generac’s business, Mr. Jagdfeld and others at Generac reiterated points made in the attached November 11, 2011 ex parte filing that noted industry best practices and suggested methods for reducing network outages during violent storms and other emergencies.

Pursuant to Section 1.1206 of the Commission’s rules, an electronic copy of this letter and the presentation made during the meetings is being filed for inclusion in the above-referenced dockets.

Respectfully submitted,

/s/ Ari Q. Fitzgerald

Ari Q. Fitzgerald
Counsel to Generac

Attachment

cc: David Turetsky
 Lauren Kravetz
 Eric Schmidt



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November 11, 2011

Ms. Marlene Dortch
Secretary
Federal Communications Commission
445 12th Street, S.W.
Room TW-A325
Washington, D.C. 20554

Re: Ex Parte Notice

**PS Docket Nos. 11-60
EB Docket No. 06-119**

Dear Ms. Dortch:

On November 9, 2011, Allen Gillette, Senior Vice President for Engineering at Generac Power Systems, Inc. ("Generac"); Robert Heller, Director, Business Development, Energy, at Generac, and the undersigned, Counsel to Generac, met in separate meetings with Amy Levine, Senior Counsel and Legal Advisor to Chairman Genachowski; Louis Peraertz, Legal Advisor to Commissioner Clyburn; Mark Stone, Chief of Staff to Commissioner Copps, and John Healy, Associate Division Chief of the Public Safety and Homeland Security Bureau's Cybersecurity and Communications Reliability Division. The presentation made by the Generac representatives during the meetings noted above is attached to this letter.

Pursuant to Section 1.1206 of the Commission's rules, an electronic copy of this letter and the presentation made during the meetings is being filed for inclusion in the above-referenced dockets.

Respectfully submitted,

/s/ Ari Q. Fitzgerald

Ari Q. Fitzgerald
Counsel to Generac

Attachment

cc: Amy Levine
Louis Peraertz
Mark Stone
John Healy

Generac Overview

FCC 11/09/11

- *Key Company Facts*
- *Product Offering*
- *Telecom Networks*

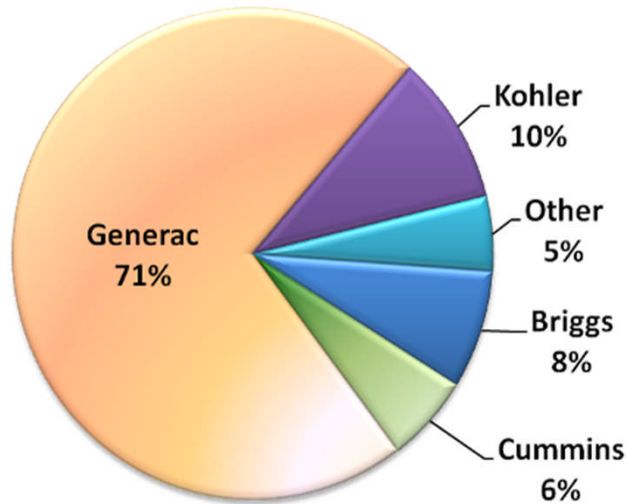


GENERAC®

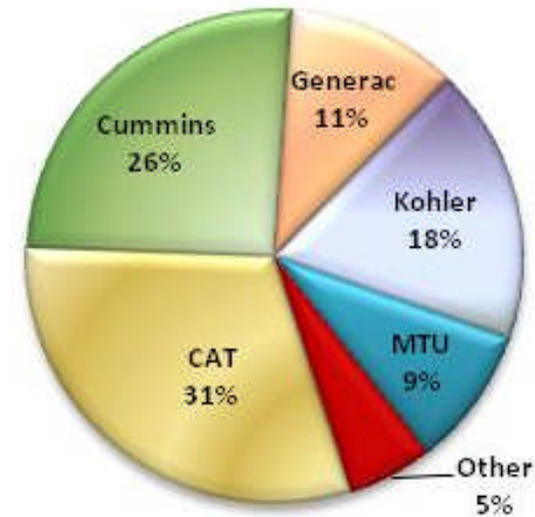
US Standby Power Market

GENERAC

2010 Residential



2010 Industrial



Source: Frost & Sullivan, SBI, Generac Management

Broad Product Line

GENERAC[®]

End markets



Residential



Light Commercial/Retail



Telecom



Healthcare



Municipal



Industrial/Manufacturing

Power

0.8kW



9,000kW

Product type



Portable

Residential standby

Industrial and light commercial standby

Fuel

Gasoline

Natural gas

Liquid Propane

Bi-Fuel™

Diesel

Telecom Networks

GENERAC

Require high quality, reliable power at all times

- Batteries for instantaneous & short-term outage protection – not suited for extended outage protection
 - Found at all telecom “nodes”
 - Typically offer 2-4 hours of backup runtime
 - Established support infrastructure
- Generators are the solution for extended outage conditions.
 - Typical throughout wireline networks
 - Found at less than 20% of wireless sites (varies by carrier network/strategy)
 - Offers 2-7 Days of backup runtime (limited by fuel supply)
 - Established installation, fueling, maintenance & service infrastructure



Back up Critical in Emergencies **GENERAC**

- **No ‘one size fits all’ solutions, but . . .**
 - “sufficient number of appropriately fueled, strategically located, dependable, on-site emergency backup power systems throughout their network infrastructure” would do more for assuring stable emergency & non-emergency communication for carriers than any other item under consideration.
- **Where standby is possible (e.g., non-pole mounted situations) permanent standby is generally preferable to mobile standby, although both have their place.**
 - If it is difficult or impossible to get fuel to a site in an emergency it will be difficult or impossible to get a mobile generator to that site
- **Consider the merits of**
 - Natural gas solutions where possible, bi-fuel & dual fuel solutions where possible and where they bring additional value

Back up Critical in Emergencies

- **Generac believes that stakeholders in the communications industry should collaborate to develop industry best-practices for the provision of service during emergencies, and that such best practices should include backup power where possible.**
- **Generac would prefer to see voluntary industry efforts achieve adequate backup levels.**
- **Contrary to the assertions made in some comments to the FCC:**
 - **Generac is not requesting strict or inflexible rules that would result in wasted resources or create unnecessary redundancies, and**
 - **Generac has not proposed the adoption of specific rules governing network reliability, resiliency, or continuity.**