
Information Notice

Following discussions in the Nov. 13th, 2019 Chapter seminar on Safe Standby Generator and Transfer Switch Installations based on the 2014 NEC, for reference please note the web links below.

National Electrical Code (NFPA 70)

<https://www.nfpa.org/codes-and-standards/all-codes-and-standards/list-of-codes-and-standards/detail?code=70>

National Grid's NY Operations "[Specifications for Electrical Installations](#)", January 2020, called the "ESB 750 Book" [see also the [ESB 750 series Errata List](#) periodically updated]

National Grid "[How to Prepare for and Respond to Power Outages](#)"

NYS Electric & Gas "[Requirements for Installation of Electric Services and Meters](#)", 2003

Rochester Gas & Electric "[Requirements for Installation of Electric Services and Meters](#)", 2011

NYSEG/RG&E "[Emergency Generator Safety Installing and Operating Generators](#)"

Sizing a Standby Generator: <http://www.kohlerpower.com/home/home-generators/selector#whole-house> Courtesy of: **KOHLER Power** <http://www.kohlerpower.com/home/index.html>

*For **UL Product iQ™**, a commercial platform for product information that includes UL's safety certifications for industry professionals, register free to obtain your Prospector credentials at: <https://accounts.ulprospector.com/register?lang=en&siteid=124>. Once you have an account and signed in, click on the following reference links.*

UL Product iQ™: <https://iq.ulprospector.com/en/>

UL Category (CCN): JZGZ Generators

<https://iq.ulprospector.com/en/?p=10005,10048,10006,10047&qm=q:standby%20generator>

WPTZ.GuideInfo - Transfer Switches

<https://iq.ulprospector.com/en/profile?e=211957>

2015 NYS Building Code "*Signage is important and potentially life-saving to emergency responders when attempting to cut power to a building.*"

See: <https://www.dos.ny.gov/DCEA/pdf/TB-2012-BCNYS%20-%20Generator%20Signs.pdf>

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