

# APPLICATION OF CAT<sup>®</sup> GENERATOR SETS IN TIER III AND TIER IV DATA CENTERS

April 2011

**CATERPILLAR<sup>®</sup>**

# INTRODUCTION

This positioning paper will provide detail regarding the application of Cat® generator sets into data center installations that will be certified as either a Tier III or Tier IV data center, as defined by the Uptime Institute's Tier Standard: Topology paper. Section 2.5.2, Manufacturers' Runtime Limitations, states:

**“Engine generators for Tier III and IV sites shall not have a limitation on consecutive hours of operation when loaded to ‘N’ demand.”**

The Uptime Institute references the ISO 8528-1 standard for generator set rating conditions and subsequent guidance. The rating definition for Cat generator sets exceeds the parameters outlined in ISO 8528-1. ISO 8528-1 imposes a runtime limit of 200 hours a year on Emergency Standby Power (ESP) ratings. Cat Standby and Cat Mission Critical ratings have a maximum expected usage of 500 hours per year. Further, both ratings state that: “output is available with varying load for the duration of the outage” and “output is available with varying load for the duration of the interruption of the normal source power.” A Cat Standby or Cat Mission Critical Standby generator set will provide uninterrupted power for the duration of an outage related to failure of the local utility source. In working with the Uptime Institute, Caterpillar can assure customers that our Cat Standby, Cat Mission Critical and all other nameplate ratings are in compliance with the

requirements outlined by the Uptime Institute for Tier III and Tier IV data centers. Please work with your Cat dealer for a site specific letter regarding ‘N’ design load of your project.

Operating outside of the published Caterpillar rating definitions, in terms of hours and/or load factor, could have an impact of the service and overhaul intervals. While the product will continue to operate beyond this expected usage, we encourage customers to develop a detailed contingency plan for extended outages which allows for scheduled maintenance of individual pieces of equipment. Your Cat dealer is ready and available to assist you with such a plan.

When selecting the correct generator set for a Tier III or Tier IV installation, also be aware of federal and local emissions regulations. These regulations are regional in nature, and may impose operating limits on the generator set outside of the published generator set rating definitions. Your Cat dealer is knowledgeable about the emissions regulations for your installation, and can help to ensure the correct equipment is specified to allow continued operation under the Uptime Institute guidelines and within the emissions regulations for your region.

# REFERENCES

Uptime Institute, LLC. “Data Center Site Infrastructure Tier Standard: Topology”, TS102120-0812 <http://www.uptimeinstitute.com/publications>

Caterpillar Inc. “Electric Power Generator Set Ratings Definitions”, LEXE0244, April 2011

# ABOUT

## About Caterpillar

For nearly 90 years, Caterpillar Inc. has been making sustainable progress possible and driving positive change on every continent. Customers turn to Caterpillar to help them develop infrastructure, energy and natural resource assets. With 2016 sales and revenues of \$38 billion, Caterpillar is the world's leading manufacturer of construction and mining equipment, diesel and natural gas engines, industrial gas turbines and diesel-electric locomotives. The company principally operates through its three product segments – Resource Industries, Construction Industries and Power Systems – and also provides financing and related services through its Financial Products segment. For more information, visit [caterpillar.com](http://caterpillar.com). To connect with us on social media, visit [caterpillar.com/social-media](http://caterpillar.com/social-media).

Online Community: [cat.com/powergeneration](http://cat.com/powergeneration)

LinkedIn: [linkedin.com/showcase/cat-electric-power/](http://linkedin.com/showcase/cat-electric-power/)

Facebook: [facebook.com/Caterpillar.Electric.Power](http://facebook.com/Caterpillar.Electric.Power)

YouTube: [youtube.com/CatPowerGeneration](http://youtube.com/CatPowerGeneration)

## BUILT FOR IT.™

LEXE0599-01 April 2013

© 2017 Caterpillar. All Rights Reserved. CAT, CATERPILLAR, BUILT FOR IT, their respective logos, "Caterpillar Yellow," the "Power Edge" trade dress, as well as corporate and product identity used herein, are trademarks of Caterpillar and may not be used without permission.