One of the important steps in sizing generator sets for any application is to determine the application’s average load factor. Understanding this parameter is essential not only for proper power system sizing but also for operability and reliability.

ISO-8528-1 limits the 24-hour average load factor on most standby generator sets to 70 percent of nameplate capacity. For utility outages lasting a few minutes or a few hours, one or two times a year, standby generator sets are designed to be loaded to 100 percent of nameplate capacity for the duration of the outage. However, if an outage lasts days instead of hours and the standby power system is loaded to 100 percent of its nameplate capacity, it is likely that the 24-hour average load will exceed the power system’s design parameters.

While running a generator set at an average load factor over 70 percent is unlikely to result in a catastrophic failure of the standby power system, it may jeopardize engine warranties, reduce reliability and shorten the useful life of the generator-drive engines. It may also jeopardize the operation of mission-critical facilities where load factors are often high and constant.

This paper reviews the concept of average load factor and the calculations used to determine an application’s average load factor. It also suggests strategies to ensure backup power availability during extended utility outages and in applications with minimal load profile variability.

**AVERAGE LOAD FACTOR**

The average load factor of a power system is determined by evaluating the amount of load and the amount of time the generator set is operating at that load. Since the loads are normally variable, the result is found by calculating multiple load levels and time periods. See Figure 1 for a graph of a hypothetical standby load profile:

In Figure 1, the 24-hour average load factor is derived from the formula shown under the graph, where P is power in kW and t is time. You can see that although the generator set is loaded to 90 percent of its standby rating for a portion of the time, the average load factor over time is only 70 percent, due to the natural variability of the building load. In practice, it would be unlikely that a standby power system would be initially sized so small as to require operating at 100 percent of capacity at any time during an outage. However, electrical loads are often added, and growing power needs may begin to tax the capacity of a standby power system. Note: any time that the generator set is offline does not count towards the 24-hour average load factor.
HIGH MISSION-CRITICAL LOAD FACTORS

For most facilities with properly designed emergency standby power systems, the possibility of exceeding a power system’s 24-hour average load factor limitation is remote. This is because most commercial facilities have variable load profiles that reduce the likelihood a power system’s 24-hour average load factor limitation will be exceeded, even during an extended outage. Many facilities also have noncritical loads that can be taken offline during extended outages to reduce the average load factor on the standby system, if necessary.

However, many mission-critical facilities have large, less varying loads that can severely stress standby power systems during an extended power outage unless steps are taken during system design to accommodate the potential for a higher average load factor. Two examples of mission-critical facilities with high load factors are data centers and semiconductor manufacturing. In data centers, the computer servers and HVAC equipment create high electrical loads that can vary little over time. Similarly, very high load factors are found in semiconductor foundries, where electric furnaces cannot be shut down without destroying large amounts of product.

As a result of these large, steady electrical loads, the load profile in a mission-critical application is likely to have less variability, in turn putting a more constant demand on the standby power system. Less load variability results in a higher average load factor that will require either: 1) specifying a system with larger or more generator sets capable of a 70 percent load factor; or 2) specifying generator sets capable of higher than a 70 percent load factor.

In Figure 2, you can see that while the generator sets are not loaded to 100 percent of their standby rating at any time, the average load factor during the outage is near 85 percent. In this case, the customer has taken advantage of generator sets capable of an 85 percent load factor that can deliver more than 20 percent additional kilowatts than generator sets rated to only a 70 percent average load factor.

DEFINING STANDARDS FOR GENERATOR SETS

Standards that apply to all generator sets are those established by the International Organization for Standardization (ISO). ISO defines how to measure and rate many quality and performance parameters. All major generator set manufacturers utilize this standard to communicate their generator set ratings to their customers. In particular, ISO 8528-1 describes how to establish generator set ratings, measure performance and evaluate engines, alternators, controls and switchgear.

ISO-8528 defines categories of generator set power output ratings:

**Emergency Standby (ESP) Rating**—The ESP rating is the maximum amount of power that a generator set is capable of delivering, and it is normally used to supply facility power to a variable load in the event of a utility outage. No overload capacity is available for this rating. ISO-8528-1 limits the 24-hour average output to 70 percent of the nameplate ESP rating unless the manufacturer allows a higher average load factor. Figure 3 shows a typical load profile for an ESP-rated generator set.
Prime-Rated Power (PRP)—A prime-rated generator set is available for an unlimited number of hours per year in a variable-load application, as long as the average load factor does not exceed 70 percent of the nameplate rating, unless the manufacturer allows a higher average load factor. This rating allows an overload capacity of 10 percent, but that additional capacity should not be used for more than one hour in every 12. The prime power rating for a given generator set is typically 10 percent lower than the standby rating. Figure 4 shows a typical load profile for a PRP-rated generator set.

Continuous Power Rating (COP)—The continuous power rating is used for applications where there is no utility power and the generator set is relied upon for all power needs. Generator sets with this rating are capable of supplying power at a constant 100 percent of rated load for an unlimited number of hours per year. No overload capability is available for this rating. The continuous power rating for a given generator set is typically 25-30 percent lower than the standby rating. Figure 5 shows a typical load profile for a COP-rated generator set.

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\text{ALF} = \frac{\text{1320}}{24} = 55.00\%
\]

\[
\text{ALF} = \frac{1630}{24} = 67.92\%
\]

FIGURE 3. TYPICAL ESP LOAD PROFILE

FIGURE 4. TYPICAL PRP LOAD PROFILE

FIGURE 5. TYPICAL COP LOAD PROFILE
Specifying standby generator sets with a higher-than-average load factor capability can sometimes be a benefit in mission-critical applications. System designers may be able to reduce the size or number of generator sets by using units approved for 85 percent average load factor, as opposed to the 70 percent average load factor. For example, to design a standby power system to supply an average load of 11,000 kW at a 70 percent average load factor would require eight 2,000 kW generator sets. At a 70 percent average load factor rating, each generator set would be able to deliver up to a 1,400 kW average, for a total capacity of 11,200 kW over an extended outage of 24 hours or more.

\[
8 \times 2,000 \text{ kW} \times 0.70 = 11,200 \text{ kW}
\]

Using generator sets with an 85 percent average load factor capability would require only seven 2,000 kW units. Each generator set would be able to deliver up to a 1,700 kW average, for a total average of 11,900 kW over an extended outage of 24 hours or more. That amounts to an extra 2,100 kW of effective generating capacity for extended outages and a reduction by one in the number of generator sets needed.

\[
7 \times 2,000 \text{ kW} \times 0.85 = 11,900 \text{ kW}
\]

**CONCLUSION**

The load factor of any application affects the design and sizing of the standby power system, but for mission-critical applications, particular attention must be paid to load factors because of these facilities’ minimal ability to reduce their electrical loads during extended outages. While all major manufacturers of generator sets utilize ISO-8528-1 (which sets the average 24-hour load factor at 70 percent) as their standard, system designers can choose equipment that offers a higher average 24-hour load factor, which may, in turn, result in a system with smaller and/or fewer generator sets. In any case, specifiers of standby power systems for mission-critical applications need to understand average load factor and its implications for business continuity in the face of natural or man-made disasters.

ISO-8528 sets the 24-hour average load factor for a generator set at 70 percent of the nameplate rating. While some generator set manufacturers allow a higher 24-hour average load factor under certain circumstances, MTU Onsite Energy allows an 85 percent 24-hour load factor on all its standby generator sets (from 230 kW to 3,250 kW).

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MTU Onsite Energy is a brand of Rolls-Royce Power Systems AG. It provides diesel and gas-based power system solutions: from mission-critical to standby power to continuous power, heating and cooling. MTU Onsite Energy power systems are based on diesel engines with up to 3,400 kilowatts (kW) power output, gas engines up to 2,150 kW and gas turbines up to 50,000 kW.