Eliminate Excessive In-Plant Distribution System Voltage Drops

Studies indicate that in-plant electrical distribution system losses—due to voltage unbalance, over- and undervoltage, low power factor, undersized conductors, leakage to ground, and poor connections—can account for less than 1% to more than 4% of total plant electrical energy consumption.

In a study at three industrial facilities, average electrical distribution system losses accounted for 2% of plant annual energy use. Losses due to poor connections represented one-third of these losses and accounted for 40% of the savings after corrective actions were taken.

Inadequate conductor sizing will result in an excessive voltage drop accompanied by increased energy losses and reduced motor torque. The National Electrical Code (NEC) calls for a 3% limit on voltage drop. Increased resistance due to undersized conductors and poor connections converts electrical energy into heat and imposes additional loads on the plant distribution system.

Maintenance of connections is generally referred to as termination maintenance. Termination maintenance is generally a cost-effective electrical distribution system energy savings measure. Causes of poor connections include:

- Loose or corroded cable terminals and bus bar connections
- Poorly crimped connections to conductors
- Loose, worn, or poorly adjusted contacts in motor controllers or circuit breakers
- Loose, dirty, or corroded fuse clips on manual disconnect switches.

Distribution system losses due to poor electrical contacts appear as hot spots caused by increased resistance or electric power (I^2R) losses. These hot spots may be detected by infrared thermography or a voltage drop survey. Inexpensive hand-held infrared thermometers can quickly and safely reveal hot spots.

Terminations should be regularly inspected. The cost of replacing fuse clips or cleaning breaker fingers is low compared with the significant energy savings resulting from such measures in addition to the secondary benefits, including less downtime during unscheduled equipment outages and improved safety due to reduced fire hazards.

Conducting a Voltage Drop Survey

A voltage drop survey can usually be done in-house with existing equipment such as a handheld voltmeter. Voltage drop measurements should be taken from the input of each panel to the panel output for each load. For a typical motor circuit, measure the voltage drop from the bus bar to the load side of the motor starter. Compare the magnitude of the voltage drop for each phase with the voltage drop for the other phases supplying the load. A voltage drop difference of more than 15% indicates that testing should be initiated to identify poor circuit connections. Even with good balance, an excessive voltage drop indicates that component voltage drop testing should be initiated. Note that motor efficiencies are determined at rated voltage with balanced phases. Undervoltage operation can result in increased currents, reduced starting torque, and lower efficiency.
Example

Measurements at a motor control center (MCC) breaker indicate voltage drops of 8.1, 5.9, and 10.6 volts on L_1, L_2, and L_3, respectively. The driven equipment is continuously operated. Measured line currents are 199.7, 205.7, and 201.8 amps for L_1, L_2, and L_3. Voltage drop measurements for circuits serving similar loads indicate that a voltage drop of 2.5 volts should be obtainable. The potential annual energy and electrical demand savings from correcting the problem are shown in the table below.

Table 1. Excess Energy Consumption at an MCC Breaker

<table>
<thead>
<tr>
<th>Circuit</th>
<th>Measured Voltage Drop, Volts</th>
<th>Excess Voltage Drop, Volts</th>
<th>Current, Amps</th>
<th>Excess Power, kW</th>
<th>Excess Energy Use, kWh/year</th>
</tr>
</thead>
<tbody>
<tr>
<td>L_1</td>
<td>8.1</td>
<td>5.6</td>
<td>199.7</td>
<td>1.12</td>
<td>9,796</td>
</tr>
<tr>
<td>L_2</td>
<td>5.9</td>
<td>3.4</td>
<td>205.7</td>
<td>0.7</td>
<td>6,126</td>
</tr>
<tr>
<td>L_3</td>
<td>10.6</td>
<td>8.1</td>
<td>201.8</td>
<td>1.63</td>
<td>14,318</td>
</tr>
<tr>
<td>Totals:</td>
<td></td>
<td></td>
<td></td>
<td>3.45</td>
<td>30,240</td>
</tr>
</tbody>
</table>

Assuming a utility energy charge of $0.08 per kilowatt-hour (kWh) with a demand charge of $8.00 per kilowatt (kW) per month, potential savings are valued at:

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\text{Savings} = 3.45 \text{ kW} \times 8.00/\text{kW per month} \times 12 \text{ months per year} + 30,240 \text{ kWh per year} \\
\times 0.08/\text{kWh} = 331 + 2,420 = 2,750 \text{ per year (for a single breaker).}
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