This free Enclosure Thermal Performance Analysis could double your component life, saving you thousands in repairs,

maintenance and shutdowns

- All your enclosures reviewed
- Performed by experienced SMC engineers
- Funded by nVent Hoffman
- No risk; no obligation

Not knowing the typical — and peak — operating temperatures of every control panel enclosure in a facility is dangerous. Overheating can easily lead to catastrophic part failures and costly:

- 1. Unexpected shutdowns
- 2. Emergency repairs
- 3. Unplanned capital expenditures



The warning signs are not obvious. Our free Thermal Performance Analysis will reveal the health of your Enclosures.



1. Enclosure Inspection We inspect every enclosure and cooling unit and analyze the operating environment



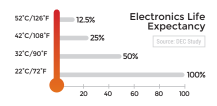
2. Thermal Analysis We take an in-depth look inside vour enclosures to identify at-risk components



3. Recommendations We provide a comprehensive enclosures condition report with cooling recommendations

Heat kills componentry!

It takes only an 18°F increase above room temperature to cut the lifespan of critical (and expensive) electronic components such as VFDs, PLCs, inverters and relays by 50%.



Optimize your Enclosure setup



Extend operational life



Prevent catastrophic failure



Maximize productivity



Preserve equipment warranties