IEEE 1547: Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interfaces

http://grouper.ieee.org/groups/scc21/1547_revision/1547revision_index.html
• What is IEEE 1547?
• Ride through
• Voltage regulation
• Power Quality
• Overview of interoperability, island systems, and testing
Challenges of Grid Modernization

Traditional Electric Grid…

Modern Electricity Choices …
Scope: This standard establishes criteria and requirements for interconnection of distributed energy resources (DER) with electric power systems (EPS), and associated interfaces.

Note: Interfaces defined in IEEE 2030: “a logical interconnection from one entity to another that supports one or more data flows implemented with one or more data links.

Purpose: This document provides a uniform standard for the interconnection and interoperability of distributed energy resources (DER) with electric power systems (EPS). It provides requirements relevant to the interconnection and interoperability performance, operation, and testing, and safety, maintenance and security considerations.
IEEE Std 1547™ (2003 and 2014 Amendment 1) Standard for Interconnecting Distributed Resources with Electric Power Systems

IEEE Std P1547™ (full revision) Draft Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interfaces


IEEE Std 1547.6™ (2011) Recommended Practice for Interconnecting Distributed Resources with Electric Power Systems Distribution Secondary Networks


IEEE Std P1547.8™ Draft Recommended Practice for Establishing Methods and Procedures that Provide Supplemental Support for Implementation Strategies for Expanded Use of IEEE Std 1547-2003

* Colored background designates IEEE published standard; clear background is draft standard work in progress.
IEEE Std 1547 covers:
- INTERCONNECTION TECHNICAL SPECIFICATIONS & REQUIREMENTS
- INTERCONNECTION TEST SPECIFICATIONS & REQUIREMENTS

Interconnection System

Note: P1547 full revision started in year 2015 is also addressing interoperability and interfaces
**IEEE 1547**

**IS:**
- A Technical Standard – Functional Requirements For
  - the interconnection itself
  - the interconnection test
- **Technology neutral**, e.g., does not specify particular equipment nor type
- A single (whole) document of mandatory, uniform, universal, requirements that apply at the PCC or Point of DER Connection.
- Should be sufficient for most installations.

**IEEE 1547**

**Is NOT:**
- a design handbook
- an application guide
- an interconnection agreement
- prescriptive, e.g., does not address DR self-protection, nor planning, designing, operating, or maintaining the Area EPS.

**IEEE 1547.1** is:
Test Procedures for Conformance to 1547
4.1.1 Voltage Regulation
... DER allowed to change its output of active and reactive power.

4.2.3 (Response to abnormal grid ...) Voltage
.... DER allowed to “ride through” abnormalities of grid voltage;
... grid and DER operators can mutually agree to other voltage trip and clearing time settings

4.2.4 (Response to abnormal grid ...) Frequency
... DER allowed to provide modulated power output as a function of frequency
... ... grid and DER operators can mutually agree to other frequency trip and clearing time settings
IEEE Std 1547.1 (2005; reaffirmed 2011)

...Standard for Conformance Test Procedures... specifies the type, production, and commissioning tests that shall be performed to demonstrate that interconnection functions and equipment of a distributed resource (DR) conform to IEEE Std 1547.

1547.1 Figure 1 - Boundaries between the interconnection system, EPS and DR.
PCC vs Point of DER Connection

Area Electric Power System (Area EPS)

Point of Common Coupling (PCC)

PCC

Point of DR Connection

Load

Local EPS 1

Distributed Resource (DR) unit

Local EPS 2

DR unit

Local EPS 3

Load

Note: Dashed lines are EPS boundaries. There can be any number of Local EPSs.
Point of Evaluation

Requirements shall be met at the Point of Common Coupling (PCC) for all Local EPS

- having an aggregate DER nameplate rating of 500 kW or greater, and
- having an average load demand of equal or less than 10% of the DER nameplate rating.

In all other situations, the applicable point for meeting performance requirements shall be the Point of DER connection.
P1547 New Requirements for Ride Through (Work In Progress)

- Three Categories of DER Operational Responses to Support the Grid -- Based on Local and Farther Reaching Grid Requirements and DER

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Category</th>
<th>Foundation</th>
<th>Justification</th>
</tr>
</thead>
</table>
| Voltage Ride-Through   | Category I     | German grid code for medium voltage-connected synchronous generator-based DER | • Essential bulk system needs.  
                      |                |                                                                             | • Attainable by all state-of-the-art DER technologies.                       |
|                        | Category II    | NERC PRC-024-2 but w/o stability exception, extended LVRT duration for 65-88% $V_{nom}$ | • All bulk system needs.  
                      |                |                                                                             | • Coordinated with existing reliability standards.                           |
|                        |                |                                                                             | • Considering fault-induced delayed voltage recovery.                         |
|                        | Category III   | CA Rule 21 and Hawaii, minor modifications                                  | • All bulk system needs.  
                      |                |                                                                             | • Considering fault-induced delayed voltage recovery.                         |
| Frequency Ride-Through  | All Categories | CA Rule 21 and Hawaii, exceeds PRC-024-2                                  | • All bulk system needs.  
                      | (harmonized)   |                                                                             | • Low inertia grids.                                                        |
P1547 Example New Requirements for voltage Ride Through (work in progress)

Category I
(based on German requirements for sync. gen.)

Legend:
- range of adjustability
- default value
- shall trip zones
- may ride-through or may trip zones
- shall ride-through zones and operating regions describing performance

Continuous Operation

Mandatory Operation

German MV Code for syncr. DER

0.00 p.u.

0.01 0.1 1 10 100 1000

Time (s)
Example New Requirements for frequency Ride Through (work in progress)

**Legend**
- Range of adjustability
- Default value
- Shall ride-through zones
- Shall trip zones
- May ride-through or may trip zones

**Category I, II, and III** (harmonized)

- **66.0 Hz**: Category III
  - 66.0 Hz: Shall trip
  - 62.0 Hz: Shall trip
  - 61.0 Hz: Shall trip
  - 60.6 Hz: May ride-through or may trip

**Continuous Operation** (V/f ≤ 1.1)

- **50.0 Hz**: Category I
  - 0.16 s: May ride-through or may trip
  - 0.16 s: May ride-through or may trip
  - 180 s: Shall trip
  - 180 s: Shall trip

**Mandatory Operation**

- **61.0 Hz**: Category II
  - 299 s: Shall trip
  - 299 s: Shall trip

**Time (s)**

<table>
<thead>
<tr>
<th>Frequency (Hz)</th>
<th>0.01</th>
<th>0.1</th>
<th>1</th>
<th>10</th>
<th>100</th>
<th>1000</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.0 Hz</td>
<td>50.0</td>
<td>0.16</td>
<td>57.0</td>
<td>0.16</td>
<td>57.0</td>
<td>50.0</td>
</tr>
<tr>
<td>59.0 Hz</td>
<td>59.0</td>
<td>180</td>
<td>60.0</td>
<td>180</td>
<td>60.0</td>
<td>180</td>
</tr>
<tr>
<td>61.0 Hz</td>
<td>61.0</td>
<td>299</td>
<td>62.0</td>
<td>299</td>
<td>62.0</td>
<td>299</td>
</tr>
<tr>
<td>66.0 Hz</td>
<td>66.0</td>
<td>1000</td>
<td>66.0</td>
<td>1000</td>
<td>66.0</td>
<td>1000</td>
</tr>
</tbody>
</table>
Distribution grid impacts that need to be carefully reviewed by the utility protection engineer!!

- Distribution Feeder Fault Detection
- Anti-islanding protection
Two performance categories are defined for DERs with voltage regulation capabilities:

a) Category A covers minimum performance capabilities needed for Area EPS voltage regulation and are reasonably attainable by all state-of-the-art DER technologies

b) Category B covers all requirements within Category A and specifies additional requirements to mitigate voltage variations due to resource variability
The DER shall be capable of injecting reactive power (over-excited) and absorbing reactive power (under-excited) equal to the minimum reactive power (kvar) corresponding to the value given in Table TBD at all active power output greater than or equal to 20% of nameplate active power rating (kW) or the minimum steady-state power capability of the DER, whichever is greater. As an additional requirement, Category B DER shall provide said capability at all active power levels subject to the restriction that the ratio of the average of absolute value of DER reactive power over the preceding 24 hour period divided by the average of absolute value of DER apparent power over the preceding 24 hour period is less than 0.44.

Table TBD – Minimum Reactive Power Injection and Absorption Capability

<table>
<thead>
<tr>
<th>Category</th>
<th>Injection Capability as % of Nameplate Apparent Power (kVA ) Rating Qmin$_{inj}$</th>
<th>Absorption Capability as % of Nameplate Apparent Power (kVA ) Rating Qmin$_{abs}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A (at DER rated voltage)</td>
<td>44 Full load PF=0.9</td>
<td>25 Full load PF=0.97</td>
</tr>
<tr>
<td>B (at ANSI range A)</td>
<td>44 Full load PF=0.9</td>
<td>44 Full load PF=0.9</td>
</tr>
</tbody>
</table>
Voltage and Reactive Power Control

The DER shall provide the capabilities of the following modes of reactive power control functions:

1. Adjustable Constant Power factor mode – The capability is mandatory for categories A and B
2. Voltage-reactive power (Volt-var) mode – The capability is mandatory for categories A and B
3. Active power-reactive power mode (watt-var) – The capability is optional for category A and mandatory for categories B
4. Reactive power mode – The capability is mandatory for categories A and B
P1547 **Example** New Reactive Power Requirements (Work In Progress)

![Graph showing reactive power requirements](image)

- **$V_L$:** Voltage Lower Limit for DER Continuous operation
- **$V_H$:** Voltage Upper Limit for DER Continuous operation

**Key Points**:
- **$(V_1, Q_1)$** to $(V_2, Q_2)$: Operating region
- **$(V_3, Q_3)$** to $(V_4, Q_4)$: Dead Band region
- **Dead Band**: Indicates the transition point between injecting and absorbing reactive power.
The Volt/VAR characteristics curve is adjustable

<table>
<thead>
<tr>
<th>Volt-var Parameters</th>
<th>Definitions</th>
<th>Default Values for Cat A DER</th>
<th>Default Values for Cat B DER</th>
<th>Adjustable Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>( V_{\text{Ref}} )</td>
<td>Reference voltage</td>
<td>Nominal Voltage (( V_n ))</td>
<td>Nominal Voltage (( V_n ))</td>
<td>Minimum</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Maximum</td>
</tr>
<tr>
<td>( V_2 )</td>
<td>Dead band lower Voltage Limit</td>
<td>Nominal Voltage (( V_n ))</td>
<td>( V_{\text{Ref}} - 0.02 V_n )</td>
<td>( \text{Cat A: } V_{\text{ref}} )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( V_{\text{Ref}} )</td>
</tr>
<tr>
<td>( Q_2 )</td>
<td>Reactive power injection or absorption at voltage ( V_2 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% of stated reactive capability</td>
</tr>
<tr>
<td>( V_3 )</td>
<td>Dead band upper Voltage Limit</td>
<td>Nominal Voltage (( V_n ))</td>
<td>( V_{\text{Ref}} + 0.02 V_n )</td>
<td>( V_{\text{Ref}} )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( \text{Cat B: } V_{\text{Ref}} + 0.03 V_n )</td>
</tr>
<tr>
<td>( Q_3 )</td>
<td>Reactive power injection or absorption at voltage ( V_3 )</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% of stated reactive capability</td>
</tr>
<tr>
<td>( V_1 )</td>
<td>Voltage at which DER shall inject ( Q_1 ) reactive power</td>
<td>0.9 ( V_n )</td>
<td>( V_{\text{Ref}} - 0.08 V_n )</td>
<td>0.82 of ( V_n )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>( V_2 ) -0.02 ( V_n )</td>
</tr>
<tr>
<td>( Q_1 )</td>
<td>Reactive power injection at voltage ( V_1 )</td>
<td>25% of Nameplate kVA</td>
<td>100% of stated reactive capability</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% of stated reactive capability</td>
</tr>
<tr>
<td>( V_4 )</td>
<td>Voltage at which DER shall absorb ( Q_4 ) reactive power</td>
<td>1.1 pu</td>
<td>( V_{\text{Ref}} + 0.08 V_n )</td>
<td>( V_3 ) +0.02 ( V_n )</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1.18 ( V_n )</td>
</tr>
<tr>
<td>( Q_4 )</td>
<td>Reactive power absorption at voltage ( V_4 )</td>
<td>25% of Nameplate kVA</td>
<td>100% of stated reactive capability</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100% of stated reactive capability</td>
</tr>
<tr>
<td>Open Loop Response Time</td>
<td>Time to 95% of the reactive power change in response to the change in voltage</td>
<td>10 sec</td>
<td>5 sec</td>
<td>1s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>90s</td>
</tr>
<tr>
<td>Mode/setting time</td>
<td>Maximum Time by which mode or setting changes are to be made effective</td>
<td>60s</td>
<td>60s</td>
<td>5s</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>5 min</td>
</tr>
</tbody>
</table>
Active Power – Reactive Power
(Watt-Var or P-Q) Mode

When in this mode, the DER shall actively control the reactive power output as a function of the real power output following a target real power – reactive power (Watt-Var or P-Q) characteristic.
When in this mode, the DER shall actively control the real output power as a function of the system voltage following a target voltage – active power (volt-watt) characteristic curve.

Voltage-Real Power (Volt-Watt) Mode

[Diagram showing power and voltage relationships with labeled points and regions indicating pre-disturbance and post-disturbance conditions.]
Transition from abnormal to normal voltage conditions

The requirements of the voltage regulation clause (4.1) apply to normal voltage range when the voltage is between 0.88 and 1.1 times the nominal voltage ($V_N$). The voltage conditions outside of this range are defined to be abnormal. The DER shall return to its pre-disturbance operating mode after the system voltage returns to its normal range.
Grid impacts that need to be carefully reviewed by the utility engineer!!

• Anti-islanding protection
• Reactive Power coordination amongst existing DERs and utility assets i.e. capacitor banks, etc.
• Prioritizing the voltage regulation schemes
Are voltage regulation and ride-through requirements proposed to be mandatory?

• The ride-through capability and performance is proposed to be mandatory.
• The voltage regulation capability is proposed to be mandatory but the performance is proposed to be at the utility’s discretion (The DER will provide this capability and the utility will decide to enable/disable it and choose the proper operating modes).
Rapid voltage changes (RVC)

- Rapid voltage changes are considered to be changes in fundamental frequency voltage less than one second. The DER shall not cause the ΔV/V voltage variations to go outside the limits specified in table X. (Ref. IEEE 1453)

<table>
<thead>
<tr>
<th>Number of Changes (moving window)</th>
<th>ΔV/V %</th>
</tr>
</thead>
<tbody>
<tr>
<td>n ≤ 4 per day</td>
<td>6</td>
</tr>
<tr>
<td>n ≤ 2 per hour and &gt; 4 per day</td>
<td>4</td>
</tr>
<tr>
<td>2 &lt; n ≤ 10 per hour</td>
<td>3</td>
</tr>
</tbody>
</table>

For the one-day moving window of Table X, each new RVC event shall be assessed separately using a sliding one-day window. The new RVC event and all RVC events that occurred in the preceding 24 hours shall be counted together to determine if the new RVC event exceeds the maximum number of rapid voltage changes allowed in one day. For the one-hour moving window of Table X, each new RVC event shall be assessed separately using a sliding one-hour window.

The new RVC event and all RVC events that occurred in the preceding 60 minutes shall be counted together to determine if the new RVC event exceeds the maximum number of rapid voltage changes allowed in one hour.
**Flicker**

**Flicker**- Flicker is the subjective impression of fluctuating luminance caused by voltage fluctuations. Assessment methods for flicker are defined in IEC 61000-3-7.

- $P_{st99\%}$ (99th percentile value) shall not be greater than 0.9. If not specified differently, the $P_{st}$ evaluation time is 10 minutes.

- $P_{lt99\%}$ (99th percentile value) shall not be greater than 0.7. If not specified differently, the $P_{lt}$ evaluation time is 2 hours.
Harmonics:
• When the DER is serving balanced linear loads, harmonic current injection into the Area EPS at the Point of DER interconnection shall not exceed the limits stated below.
• The harmonic current injections shall be exclusive of any harmonic currents due to harmonic voltage distortion present in the Area EPS without the DER connected.

Table 3—Maximum odd harmonic current distortion in percent of rated current (Ia)

<table>
<thead>
<tr>
<th>Individual odd harmonic order h</th>
<th>h &lt; 11</th>
<th>11 ≤ h &lt; 17</th>
<th>17 ≤ h &lt; 23</th>
<th>23 ≤ h &lt; 35</th>
<th>35 ≤ h</th>
<th>Total demand distortion up to the h=50 harmonic (TDD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (%)</td>
<td>4.0</td>
<td>2.0</td>
<td>1.5</td>
<td>0.6</td>
<td>0.3</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table 4—Maximum even harmonic current distortion in percent of rated current (Ia)

<table>
<thead>
<tr>
<th>Individual even harmonic order h</th>
<th>h=2</th>
<th>h=4</th>
<th>h=6</th>
<th>8≤h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (%)</td>
<td>1.0</td>
<td>2.0</td>
<td>3.0</td>
<td>Associated range specified in Table 3</td>
</tr>
</tbody>
</table>
Any aggregated interharmonic current distortion between h+/-5Hz shall be limited to the associated harmonic order h limit in Tables 3 and 4. Any aggregated interharmonics current distortion between h+5Hz and (h+1)-5Hz shall be limited to the lesser magnitude limit of h and h+ 1 harmonic order.
As an alternative, a self-excited DER, e.g., synchronous generator, shall be tested to meet the requirements of 4.3.3; either after installation or while powering a balanced resistive load and isolated from any other sources. The voltage harmonics while powering a resistive load at 100% of the machine kVA rating shall not exceed the levels in Tables 5 and 6 for odd and even harmonics, respectively. Voltage harmonics shall be measured line to line for 3-phase/3-wire systems, and line to neutral for 3-phase/4-wire systems.

Table 5—Maximum odd harmonic voltage distortion in percent of rated voltage

<table>
<thead>
<tr>
<th>Individual odd harmonic order h</th>
<th>h &lt; 11</th>
<th>11 ≤ h &lt; 17</th>
<th>17 ≤ h &lt; 23</th>
<th>23 ≤ h &lt; 35</th>
<th>35 ≤ h</th>
<th>Total rated distortion up to the h=50 harmonic (TRD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (%)</td>
<td>4.0</td>
<td>2.0</td>
<td>1.5</td>
<td>0.6</td>
<td>0.3</td>
<td>5.0</td>
</tr>
</tbody>
</table>

Table 6—Maximum even harmonic voltage distortion in percent of rated voltage

<table>
<thead>
<tr>
<th>Individual even harmonic order h</th>
<th>h=2</th>
<th>h=4</th>
<th>h=6</th>
<th>8≤h</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percent (%)</td>
<td>1.0</td>
<td>2.0</td>
<td>3.0</td>
<td>Associated range specified on the previous slide</td>
</tr>
</tbody>
</table>
P1547 Example New Power Quality Requirements
Over Voltage Contribution-Temporary Over-voltage (TOV)

Limitation of over-voltage over one fundamental frequency period
• The DER shall not contribute to instantaneous or RMS over voltages with the following limits:
  • The DER shall not cause the RMS Line-Ground voltage on any portion of the Area EPS that is designed to operate effectively grounded, as defined by IEEE C62.92.1, to exceed 138% of its nominal line-ground RMS voltage for duration of exceeding one fundamental frequency period.
  • The DER shall not cause the L-L RMS voltage to exceed 138% of its nominal L-L RMS voltage at any location on the Area EPS distribution system for duration of exceeding one fundamental frequency period.
  • The RMS voltage measurements of this sub-clause shall be based on one fundamental frequency period.

Limitation of cumulative instantaneous over-voltage
• The DER shall not cause the instantaneous voltage at the point of common coupling (PCC) to exceed the magnitudes and cumulative durations shown in figure TBD. The cumulative duration shall only include the sum of periods for which the instantaneous voltage exceeds the respective threshold over a one minute time window.
• An example of the cumulative duration is provided in figure X (next slide)
The DER shall not cause the instantaneous voltage at the point of common coupling (PCC) to exceed the magnitudes and cumulative durations shown in figure TBD. The cumulative duration shall only include the sum of periods for which the instantaneous voltage exceeds the respective threshold.

An example of the cumulative duration is provided in figure X.
Interoperability and interfaces
Significant New Additions to IEEE 1547

• Interoperability requirements will be included
• Additional interfaces addressed – not only the PCC
• Informative material to be included
Frequency Droop

During temporary frequency disturbances, for which the system frequency is outside the adjustable deadband \( db_{OF} \) and \( db_{UF} \), but still between the trip settings, the DER shall adjust its active power output from the pre-disturbance levels, according to the formulas in Table below:

<table>
<thead>
<tr>
<th>Formula for frequency-droop (frequency/power) operation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operation for Low-Frequency Ride-Through</strong></td>
</tr>
<tr>
<td>[ p = \min_{f&lt;60-db_{UF}} \left{ p_{pre} + p_{rated} \cdot \left( \frac{60 - db_{UF}}{60 \cdot k_{UF}} \right), p_{avl} \right} ]</td>
</tr>
</tbody>
</table>
Frequency Droop Example

Example of a frequency-droop function with a 5% droop, 36 mHz deadband, and 20% minimum active power output.
Other areas being discussed in P1547

• Voltage Ride-Through requirements for consecutive temporary voltage disturbances
• Voltage regulation during ride through
• Island systems
• Interoperability
• Testing
• .......
CIGRÉ U.S. National Committee
NEXT GENERATION NETWORK
(USNC NGN)
What is the Next Generation Network (USNC NGN)?

The CIGRÉ U.S. NGN was established for young engineers who have begun to progress their career within the power industry.

- **US NGN Membership**
  - Any full-time experience of 10 years or less beyond the last degree received in the power field
  - Students (FREE) or professionals (50% Reduction Young member)
  - Become a CIGRÉ US NGN member

- **Provide opportunities for technical and personal development**
  - Networking opportunities
  - Advance Technical Skills
  - Collaborate with peers across US and abroad
Ways to get involved

• Participate in webinars and tutorials
• Attend the NGN invited-only events in Grid of the Future Symposium
• Join the NGN Executive Committee
• Expand Technical knowledge through CIGRÉ Working Groups
• Participate in the Paper Competition
UPCOMING EVENT

2017 Next Generation Network Paper Competition.

Win a trip to next year’s CIGRÉ General Session in Paris with travel expenses and registration fees included!

5/1/17 Participants submit abstract
6/30/17 Top ten participants submit technical paper
8/4/17 Top five participants selected
10/22-10/24/17 Top five participants present at the Grid of the Future Symposium

Need more information? http://cigre-usnc.tamu.edu/ngn/

Questions? Contact usnc-ngn@cigre.org.
# 2017 Executive Committee

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<th>Name</th>
<th>Company</th>
</tr>
</thead>
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<td>Chair</td>
<td>Mandy Olson</td>
<td>Burns &amp; McDonnell</td>
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<td>Communications</td>
<td>Kyle Thomas</td>
<td>Dominion</td>
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<td>Events</td>
<td>Chris Mertz</td>
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<td>International Collaboration</td>
<td>Lauren Warkenthien</td>
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<tr>
<td>Mentoring</td>
<td>Diana Lee</td>
<td>VELCO</td>
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<td>Professional Development</td>
<td>Saeed Kamalinia</td>
<td>S&amp;C Electric</td>
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<td>Social Media</td>
<td>Josh Snodgrass</td>
<td>Duke</td>
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<td>Webmaster</td>
<td>Chris Mertz</td>
<td>Dominion</td>
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<tr>
<td>Webmaster</td>
<td>Jessica Lau</td>
<td>Orange &amp; Rockland</td>
</tr>
<tr>
<td>Members-At-Large</td>
<td>Ryan Quint</td>
<td>NERC</td>
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Thank you!

Questions?