

RECOMMENDATIONS FOR ADOPTION OF ADVANCED INVERTERS
NEW MEXICO ADVANCED INVERTER WORKING GROUP

VERSION1 – DRAFT, JULY 28, 2022

Contents

SUMMARY	3
MOTIVATION AND PROCESS	3
RECOMMENDATIONS	3
RECOMMENDATION 1. Content recommended for Rule and content recommended for TIRs	3
RECOMMENDATION 2. Applicability	4
RECOMMENDATION 3. Reference Point of Applicability	4
RECOMMENDATION 4. Categories, Functions and Settings	4
RECOMMENDATION 5. Communications Protocols	6
ANNEX A – Background	7
ANNEX B – Advanced Inverter Adoption Decision Matrix	8
ANNEX C – Working Group Process Description and Participants List	8
ANNEX D – Technical Details and Definitions for Recommendation 3 (RPA)	9
ANNEX E – Technical Details for Recommendation 4 (Categories, Functions and Settings)	10
ANNEX F – Technical Detail for Recommendation 5 (Communication Protocols)	12

SUMMARY

EXECUTIVE SUMMARY, WRITE THIS LAST

The advanced inverter working group prepared this set of recommendations regarding the adoption of the IEEE 1547™-2018 and its associated equipment testing and certification standards. The recommendations were developed during Phase II of the New Mexico PRC Interconnection stakeholder engagement efforts in 2022.

Summarize key points of the recommendations, perhaps in a table.

MOTIVATION AND PROCESS

Interconnection of Distributed Energy Resources (DER) into New Mexico’s electricity system is guided by many laws, statutes, rules, and technical standards. One of these standards is IEEE 1547™-2018. This standard for interconnection and interoperability of distributed energy resources with associated electric power systems interfaces, as amended by IEEE 1547™-2018 is substantially updated from IEEE 1547™-2018, the standard referenced in New Mexico’s current interconnection rule and manual.

In late 2020, the New Mexico Public Regulation Commission recognized the need for updating the state’s distributed energy resources interconnection rules and embarked on a significant stakeholder engagement effort on this topic in 2021 as part of case 20-00171-UT. This effort, referred to as Phase I, resulted in a Report of the NM Interconnection Rules: Report and Recommendations, in October 2021. Though this report included basic recommendations regarding adoption of the IEEE 1547™-2018, it was clear that adoption would involve decisions on many complex technical and operational subjects.¹ A Phase II effort was initiated in February of 2022 to continue to engage stakeholders in this topic with the goal of developing a set of recommendations for the NM PRC to consider. Case 21-00266-UT replaced case 20-00171-UT as the Interconnection Rulemaking evolved. For additional background information, see Annex A.

During Phase II, the New Mexico Advanced Inverter Working Group...met x times, over y months to develop the recommendations in this report. Over XX individuals representing YY organizations contributed to the effort through attendance at meetings and contributions to the recommendations. Meetings were facilitated by Gridworks and a DOE Solar Fellow on assignment at the NM PRC. For more details on the meetings and involved individuals, see Annex C.

RECOMMENDATIONS

RECOMMENDATION 1. Content recommended for Rule and content recommended for TIRs

The working group acknowledges the technical complexities and dynamic nature of IEEE 1547™-2018 adoption. Key decisions and regulatory direction/oversight is advised for x elements through a PRC Rule (or order?) yet y elements are recommended to be incorporated into electric system providers’ Technical Interconnection Requirements (TIR) documents. These elements are summarized in Table 1.

TABLE 1. Content for Rule and Content for Electric System Provider’s TIR Documents

¹ A decision matrix which lists the many decisions and choices associated with adoption of IEEE 1547™-2018, prepared by the Interstate Renewable Energy Council, is included in Annex B.

Elements suggested for an Interoperability Rule	Elements suggested for TIR documents
Applicable to all DERs defined by IEEE 1547™-2018	
Reference Point of Applicability	
Category Determination	
Functions and Default Activations (Table 2)	
Setting Ranges (as prescribed by IEEE 1547™-2018)	Specific settings
Allowance of all three eligible communication protocols.	Communication protocol requirements (for specific site locations)

RECOMMENDATION 2. Applicability

All distributed energy resources **installed after DATE** and connected to a New Mexico electric system shall comply with the IEEE 1547™-2018 requirements. **WHAT ABOUT SYSTEMS ALREADY IN PLACE?** Some emergency backup power and standby DER systems are exempt from some requirements defined by the standard (See subclause 4.13 of IEEE 1547™-2018 for more information.)

RECOMMENDATION 3. Reference Point of Applicability

The Reference Point of Applicability (RPA) for all performance requirements shall be the Point of Common Coupling (PCC) unless allowed by alternate options described in IEEE 1547™-2018. The proposed RPA shall be identified in the interconnection application and one-line diagram. If the utility determines that the applicant's preferred RPA is inappropriate because it is not in conformance with IEEE 1547™-2018, subclause 4.2, the applicant may select a different RPA that will bring the system into conformance. In all cases, the RPA shall be documented in the Interconnection Agreement. See Annex D for additional information pertaining to this recommendation.

RECOMMENDATION 4. Categories, Functions and Settings

The advanced inverter working group prepared a three-part recommendation for adoption of the IEEE 1547™-2018 standard. Technical details of this recommendation are included in Annex E and additional background information is available from [Ref. 1].² The recommendation is intended to ensure that DER systems shall be capable of actively regulating voltage, shall ride-through abnormal voltage/frequency, and are able provide the greatest degree of grid support possible. In addition, the recommendation provides an interconnection framework that accommodates the largest amount of DER penetration while preserving electric system reliability and safety. Finally, the recommendation aims to make advanced inverter settings transparent to all interested parties.

This recommendation addresses the definitions, activations and settings of the autonomous functions required by IEEE 1547™-2018 and its amendment 1547a-2020. A recommendation regarding the categories for performance, specific functionalities, and settings are included, as these determinations are critical for implementation of the IEEE 1547™ requirements.

Recommendation 4.a – Category Determination: Rotating equipment-based systems (both induction and synchronous) must meet Category A requirements for normal performance and Category I requirements for

² [Ref. 1] Interstate Renewable Energy Council. See "Making the Grid Smarter, Primer on Adopting the New IEEE 1547™-2018 Standard for Distributed Energy Resources," January 2019.

abnormal performance. Inverter-based systems must meet Category B requirements for normal performance and Category III requirements for abnormal performance.

Recommendation 4.b – Function Activation: Inverter and rotating equipment functions shall be activated according to the table below. Note that the term “disabled” means that an advanced inverter is likely to have this capability, but this function is initially disabled to comply with New Mexico interconnection requirements.

The recommendation for voltage regulation is to enable volt-var as the reactive power function and volt-watt as the active power function. This combination of functions provides active adjustment of the DER as conditions change on the circuit, thus allowing for better voltage regulation as DER penetration increases over time. In addition, implementation of these two voltage regulation functions avoids the need to study and determine a static control setting, thus possibly simplifying the interconnection application review process. Selection of an alternative voltage regulation strategy, if warranted by a distribution system study, may be documented by a system operator, submitted as a variance for commission approval, and if approved, reflected in an operator’s published TIR documents.

Default activation status may be modified(NOT SURE WHERE THIS WAS LEADING?)

TABLE 2. Functions, Default Activation, and Purpose

Function	Default Activation and Purpose
Reactive Power Functions. Only one of the four options below can be activated:	Voltage regulation
Voltage-Reactive Power Control (volt-var)	Enabled for Categories A & B. Modulates reactive power in relation to measured grid voltage.
Constant Power Factor	Disabled. No voltage support is realized when this function is enabled with its default setting. Constant Power Factor does not respond directly to voltage and as such, in this mode, the DER might be injecting or absorbing reactive power when it is not needed.
Active Power-Reactive Power Control (watt-var)	Disabled. Modulates reactive power in relation to active power output (and absorption of active power for systems that can store energy). Watt-var does not respond directly to voltage and as such, in this mode, the DER might be injecting or absorbing reactive power when it is not needed.
Constant Reactive Power Control	Disabled. Does not allow reactive power to adjust as power output from DER fluctuates.
Active Power Function	Voltage regulation
Voltage-Active Power Control (volt-watt)	Enabled for Category B. Reduces active power to reduce voltage (normally only once voltage is outside of the normal range)
Voltage and Frequency Disturbance Functions	Supports bulk system stability and maximizes grid support from DERS
Voltage Disturbance Ride-Through and Trips	Required for both inverter-based & rotating DER systems
Frequency Disturbance Ride-Through and Trips	Required for both inverter-based & rotating DER systems
Enter Service Functions	Avoids abnormal voltages

Enter Service	Enabled
Enter Service Ramp Rate or Randomized Start Time, depending on system size	Enabled
Anti-Islanding Function	Avoids unintentional islanding
Anti-Islanding	Enabled

Recommendation 4.c –Settings: Default settings for the functions outlined in Table 2 above are to be based on IEEE 1547™-2018 (as amended in IEEE 1547a-2020). Allowed settings also include site-specific settings as determined by System Impact Study and documented in the Interconnection Agreement (assuming these are available for inspection by the PRC).

RECOMMENDATION 5. Communications Protocols

To be inserted after review by working group. Technical details regarding this recommendation are included in Annex F.

ANNEX A – Background

Interconnection of distributed energy resources into New Mexico’s electricity system is guided by many laws, statutes, rules, and technical standards. One of these standards is IEEE Std 1547™. This standard for interconnection and interoperability of distributed energy resources with associated electric power systems interfaces, as amended by IEEE 1547a-2020, including use of IEEE 1547.1-2020 testing protocols to establish conformity is substantially updated from IEEE 1547-2003, the standard referenced in New Mexico’s current interconnection rule and manual.

INSERT FINAL LANGUAGE from decision on 21-00266-UT, when available, and perhaps delete the two sections below.

The Final Report of the New Mexico Interconnection Rules: Report and Recommendations, October 15, 2021, in 20-00171-UT, page 45-46, included the following language:

Capability for the following three grid support functions provided by IEEE 1547™-2018 shall be required for all DER installed after December 31st, 2022.

1. Shall be capable of actively regulating voltage.
2. Shall be capable of frequency response. Frequency response is the capability to modulate power output as a function of frequency. Mandatory capability for Categories II and III under high-frequency conditions, mandatory for Categories II and III under low-frequency conditions, optional for Category I.
3. Shall ride-through abnormal voltage/frequency.

In addition, capability for a fourth grid support function shall be optional:

4. May provide inertial response. Inertial response is the capability for DERs to modulate active power in proportion to the rate of change of frequency.

While capabilities for functions (1) and (2) are mandatory, their utilization is at the discretion of the Area Electric Power System (EPS) Operator.

For function (3), when determining ride-through requirements, the Area EPS Operator shall specify which of abnormal operating performance Category I, Category II, or Category III performance is required. This may be subject to regulatory requirements that are outside the scope of this standard and may consider DER type, application purpose, future regional DER penetration, and the Area EPS characteristics.

The Area EPS Operator shall notify the DER owner of the need to modify ride-through settings. The request for setting modification shall not exceed one per year.

Not specified as part of this proposal, but still needing determination are:

Ride-through settings for abnormal voltage/frequency and frequency response
Settings for active voltage regulation

The NOPR under case 21-00266-UT, which replaced case 20-00171-UT, includes this language:

17.9.568.11 IEEE 1547™-2018 ADOPTION

A. Capability for the following three grid support functions provided by IEEE 1547™-2018 shall be required for all DER installed after March 28, 2023.

- (1) Shall be capable of actively regulating voltage.
- (2) Shall be capable of frequency response. Frequency response is the capability to modulate power output as a function of frequency.
- (3) Shall ride-through abnormal voltage/frequency.

- (4) In addition, capability for a fourth grid support function shall be optional: may provide inertial response. Inertial response is the capability for DERs to modulate active power in proportion to the rate of change of frequency.

D. While capabilities for functions one and two are mandatory, their utilization is at the discretion of the area electric utility. For function three, when determining ride-through requirements, the utility shall specify which of abnormal operating performance is required. This may be subject to regulatory requirements that are outside the scope of this standard and may consider DER type, application purpose, future regional DER penetration, and the area characteristics.

E. The utility shall notify the DER owner of the need to modify ride-through settings. The request for setting modification shall not exceed one per year.

F. Existing inverters are not required to conform to the standards adopted above in Subsection A., but upon replacement due to end-of-life-cycle or other reasons, must be replaced with advanced inverters. G.

Replacement of existing inverters with those that conform to the standards adopted above in subsection A. will not be considered a major modification of operations, so long as the total output of the generating facility, or its export limits as previously approved remain unchanged.

[17.9.568.11 NMAC – Rp, 17.9.568.11 NMAC, xx/xx/2022]

ANNEX B – Advanced Inverter Adoption Decision Matrix

Insert IREC matrix here with credit to IREC.

ANNEX C – Working Group Process Description and Participants List

Twelve facilitated meetings of the Advanced Inverter Working Group were held between February and September of 2022. Over fifty people from xx different organizations participated in the working group's meeting. The list of meetings below includes links to the meeting recordings and summaries.

Feb. 10, 2022

- https://www.youtube.com/watch?v=cEDbpI3_fUg
- https://onedrive.live.com/edit.aspx?cid=5891771fba4aff14&page=view&resid=5891771FBA4AFF14!2865&parId=5891771FBA4AFF14!2863&authkey=!AJKIY_S0wfPCqb8&app=Word

Feb. 24, 2022

- <https://www.youtube.com/watch?v=iL9fitx55lo>
- <https://onedrive.live.com/?authkey=%21AJKIY%5FS0wfPCqb8&cid=5891771FBA4AFF14&id=5891771FBA4AFF14%212874&parId=5891771FBA4AFF14%212866&o=OneUp>

Mar. 24, 2022

- https://www.youtube.com/watch?v=hV5G6_VDZg0
- <https://onedrive.live.com/?authkey=%21AJKIY%5FS0wfPCqb8&cid=5891771FBA4AFF14&id=5891771FBA4AFF14%212874&parId=5891771FBA4AFF14%212866&o=OneUp>

Apr. 14, 2022

- <http://www.youtube.com/watch?v=b4fpVLg1Jus>
- https://onedrive.live.com/edit.aspx?cid=5891771fba4aff14&page=view&resid=5891771FBA4AFF14!2894&parId=5891771FBA4AFF14!2882&authkey=!AJKIY_S0wfPCqb8&app=Word

May 26, 2022

- <https://www.youtube.com/watch?v=4lMpCvG8aB0>
- https://onedrive.live.com/edit.aspx?cid=5891771fba4aff14&page=view&resid=5891771FBA4AFF14!2909&parId=5891771FBA4AFF14!2896&authkey=!AJKIY_S0wfPCqb8&app=Word

Jun. 9, 2022

- <https://us02web.zoom.us/rec/share/P7D4m27KU3fCQfWCVFpKN5MOcWj44pOB4HUUvPbGlu364YVYw8mmCjVOvgRO5XaS.WIGOaf37S3bjLtBp>
Passcode: NnGQi#L4
- <https://onedrive.live.com/?authkey=%21AJKIY%5FS0wfPCqb8&cid=5891771FBA4AFF14&id=5891771FBA4AFF14%212917&parId=5891771FBA4AFF14%212902&o=OneUp>

Jun. 30, 2022

- <https://www.youtube.com/watch?v=70auf67yKb4>
- https://onedrive.live.com/edit.aspx?cid=5891771fba4aff14&page=view&resid=5891771FBA4AFF14!2922&parId=5891771FBA4AFF14!2903&authkey=!AJKIY_S0wfPCqb8&app=Word

Jul. 14, 2022

- <http://www.youtube.com/watch?v=Ml1I543nHPw>
- https://onedrive.live.com/edit.aspx?cid=5891771fba4aff14&page=view&resid=5891771FBA4AFF14!2933&parId=5891771FBA4AFF14!2904&authkey=!AJKIY_S0wfPCqb8&app=Word

Jul. 28, 2022

- recording
- summary

Aug. 11, 2022

- recording
- summary

Aug. 25, 2022

- recording
- summary

Sept. 8, 2022

- recording
- summary

Two subgroups were formed during this process: a functions and settings proposal subgroup and a communications interoperability subgroup. The working group appreciates the work of the people who provided their time and expertise to develop Recommendation 4 (Functions and Settings). Key contributors were Travis Dorr (SPS), Brian Lydic (IREC), Midhat Mifazy (IREC) and Michael Ropp (SNL). Critical input was also received from Tom Key (EPRI) and Steve Wurmlinger (SMA).

The working group also appreciates the knowledge and participation of the following individuals for developing the basis of Recommendation 5 (Communications Interoperability). Key individuals were Travis Dorr (SPS), Jon Hawkins (PNM), Michael Ropp (SNL), Tracy VanSlyke and Jerry Delgado (EPE). Bob Fox (SunSpec Alliance) also provided invaluable assistance in this effort.

ANNEX D – Technical Details and Definitions for Recommendation 3 (RPA)

Per IEEE 1547-2018, the reference point of applicability (RPA) is the location where the interconnection and interoperability performance requirements specified in this standard apply. The location of the RPA is affected by system rating and export capability, load demand, and zero-sequence continuity. The point of common coupling (PCC) is the point of connection between the Area EPS and the Local EPS. The point of DER connection (PoC) is the point where a DER unit is electrically connected in a Local EPS and meets the requirements of this standard exclusive of any load present in the respective part of the Local EPS. Figures H.1 and H.2 of IEEE 1547-2018 provide decision trees regarding the determination of the RPA and the IREC BATTERIES Toolkit includes recommendations on this topic.

Definitions from IEEE Std 1547-2018

Point of DER connection (PoC):

“The point where a DER unit is electrically connected in a local EPS and meets the requirements of this standard exclusive of any load present in the respective part of the local EPS.”

Supplemental DER device: “Any equipment that is used to obtain compliance with some or all of the interconnection requirements of this standard.”

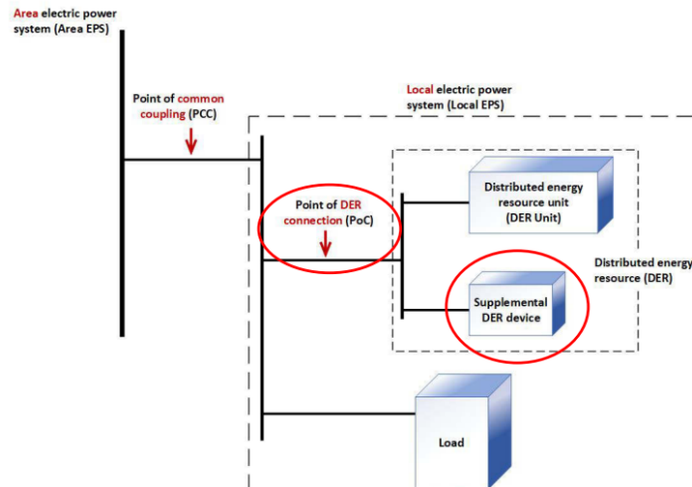


Figure courtesy of NREL

ANNEX E – Technical Details for Recommendation 4 (Categories, Functions and Settings)

The three-part proposal is intended to ensure that DER systems shall be capable of actively regulating voltage, shall ride-through abnormal voltage/frequency, and are able provide the greatest degree of grid support possible. In addition, it provides an interconnection framework that accommodates the largest amount of DER penetration while preserving electric system reliability and safety. Finally, the proposal aims to make advanced inverter settings transparent to all interested parties.

Selection of categories for both normal and abnormal operating performance impacts which advanced inverter functions are to be enabled as well as the settings for these control functions. The normal operating performance category (choices are Category A or B) specifies how the Distributed Energy Resource (DER) system should perform with regards to voltage control during normal grid operations, and therefore impacts the use of voltage regulation controls. The abnormal operating performance category (choices are Category I, II, or III) specifies DER performance or “ride-through” capabilities during a grid disturbance such as a transmission fault or loss of a generator.

4.a – Category Determination: Rotating equipment-based systems (both induction and synchronous) must meet Category A requirements for normal performance and Category I requirements for abnormal performance. Inverter-based systems must meet Category B requirements for normal performance and Category III requirements for abnormal performance.

Equipment is allowed to meet the requirements of the highest category it is capable of being certified to, with category B being higher than category A (under normal performance) and category III being the highest under abnormal performance.

4.b – Function Activation: Inverter and rotating equipment functions shall be activated according to Table 1. Note that the term “disabled” means that an advanced inverter is likely to have this capability, but this function is initially disabled to comply with New Mexico interconnection requirements.

The recommendation for voltage regulation is to enable volt-var as the reactive power function and volt-watt as the active power function. This combination of functions provides active adjustment of the DER as conditions change on the circuit, thus allowing for better voltage regulation as DER penetration increases over time. In addition, implementation of these two voltage regulation functions avoids the need to study

and determine a static control setting, thus possibly simplifying the interconnection application review process. Selection of an alternative voltage regulation strategy, if warranted by a distribution system study, may be documented by a system operator, submitted as a variance for commission approval, and if approved, reflected in an operator’s published interconnection requirements.

TABLE 3. Functions, Activations, and Settings Summary

Function	Activation	Purpose
Voltage-Reactive Power Control (volt-var)**	Enabled for Categories A & B; utilize category-appropriate default settings in IEEE 1547-2018, Table 8	Voltage Regulation
Constant Power Factor	Disabled***	Voltage Regulation
Active Power-Reactive Power Control (watt-var)	Disabled	Voltage Regulation
Constant Reactive Power Control	Disabled	Voltage Regulation
Voltage-Active Power Control (volt-watt)	Enabled for Category B; use default settings in IEEE 1547-2018, Table 10	Voltage Regulation
Voltage Disturbance Ride-Through and Trips	Rotating DERS use Category I defaults, inverter-based DERS systems, use Category III defaults	Bulk System Stability; maximum grid support from DERS
Frequency Disturbance Ride-Through and Trips	Rotating DERS use Category I defaults, inverter-based DER systems, use Category III defaults	Bulk System Stability; maximum grid support from DERS
Enter Service	Use default settings from IEEE 1547-2018, Table 4	Avoidance of abnormal voltages
Enter Service Ramp Rate	DER installations shall use the ramp rate specified in IEEE 1547-2018, 4.10.3. DERS smaller than this limit may use the randomized start time described in IEEE 1547-2018, 4.10.3, Exception 1 if mutually agreed to by the system operator.	Avoidance of abnormal voltages
Anti-Islanding	Enabled	Avoid unintentional islanding

**Regarding volt-var settings: the autonomously adjusting Vref function should also be turned off by default unless otherwise determined as advantageous by System Impact Study.

***Under normal circumstances, the Constant Power Factor control function will be disabled by default. However, in some cases, the Area EPS Operator has the jurisdiction to specify in the Interconnection Agreement (IA) when Constant Power Factor control function is to be enabled. If this function is enabled, Voltage-Reactive Power Control (volt-var) must be disabled. If the IA does not specify a power factor or if an interconnection agreement is not required for interconnection, then assume -0.98 (absorbing).

4.c – Settings: Default settings for the functions outlined in the table above are to be based on IEEE 1547-2018 (as amended in IEEE 1547a-2020). Allowed settings also include site-specific settings as determined by System Impact Study and documented in the Interconnection Agreement (assuming these are available for review by the PRC).

Note: EPRI developed Utility Required Profiles may be useful for formatting and exchanging files of parameter settings. NEED TO FURTHER DEVELOP THIS IDEA.

ANNEX F – Technical Detail for Recommendation 5 (Communication Protocols)

Include write up from July 14 meeting – summary of the three eligible protocols - perhaps with a summary table.

Table X. Eligible protocols (Table 41 from IEEE 1547™-2018)

	Current uses include...	Considerations
IEEE Std 2030.5 (SEP2)	Many AMI and home energy mgt devices	Common web interface platform.
IEEE Std 1815 (DNP3)	Utility SCADA systems	Allows for granular level control, high speed communications. Must have the appropriate DER information content integrated to be IEEE 1547 compliant.
SunSpec Modbus	Many modern inverters	Submaps (content) added for specific applications.

Cyber security challenges are present regardless of the chosen protocol and must be addressed in partnership with the involved entities across the entire communications and control system.

Note that yet another protocol, IEC 61850 is also out there, but not included in the list of eligible protocols.

Comments from Bob Fox, Principal Engineer, SunSpec Alliance, July 14, 2022 Overview of IEEE 1547-2018 Compliant Communications Protocols (synopsis by M. Tatro)

SunSpec Modbus

Modbus was developed in the 1970's as an industrial control protocol and is used across millions of devices, mostly in industrial automation applications. It is a simple to implement. It is a command-response model and is a vehicle for exchange of information. A requestor makes requests from Modbus compliant devices, which are organized as a set of registers. Content is added via Modbus "maps" to allow for interactions with specific devices. Modbus was popular among many, but not all, DER manufacturers. SunSpec modified Modbus by adding standardized submaps (information arrays) that could be defined and chosen by equipment manufacturers. Submaps were developed for functional groups such as inverters, environmental devices, metering, trackers, storage, and others. SunSpec also provides a discovery mechanism to find needed submap content for specific applications. In other words, SunSpec added maps (information models) to the original Modbus exchange protocol. This updated version of Modbus can be deployed using the physical layer of RS-485 (serial layer) or TCP/IP over Ethernet. Specific documents pertaining to IEEE 1547-2018 and implementation of SunSpec Modbus to comply with the standard are available. More information is available at www.sunspec.org.

With regards to security, Modbus can be contained in a (physically secure) gateway which can translate between 2030.5 and Modbus formats. Modbus can also operate over TCP/IP with Transport Layer Security (TLS) for added security.

DNP3

This command response protocol was developed in the 1980's and it involves a requester sending or receiving information to or from a device. It is, like Modbus, a vehicle for exchanging information, and has a register model for storing information. All application specific information must be supplied separately. This protocol has more functionality than Modbus but is more complicated to deploy and may be more expensive to deploy. DNP3 has the capability of exchanging information asynchronously. A DER application node organizes the relevant information for DNP3 compatibility. See DNP3.org users group for more information about such an application. The Modular Energy Storage Association/Alliance (MESA) also developed a DNP3 information application that is harmonized with this protocol. DNP3 is commonly used in SCADA systems, where control functions are required at a granular level. An equipment manufacturer usually supplies the information content map, or it can be customized by the user. These applications typically involve higher speed communications commensurate with control functions. Customization and high-speed control features are the reasons for the higher costs. There are likely many DNP3 systems currently in use, but they will not be IEEE 1547-2018 compliant unless they have the appropriate DER information content integrated. This protocol gets the least amount of attention, currently, but is being seen in many large-scale storage systems. Support for the *DNP3 Profile for Communications with Distributed Energy Resources (DERs)* (referenced as DNP3-AN-2018-001 at DNP3.org) is required for 1547-2018 DNP3 support.

2030.5 (SEP2)

This protocol was developed by ZigBee (meter manufacturer) as a smart energy protocol (SEP1) and was revised to manage home energy management devices (SEP2). (Note: the US National Institute of Standards and Technology, NIST, selected SEP2 as a standard for home energy management devices in 2009.) The 2030.5 (SEP2) protocol runs HTTP (application layer) over TCP/IP and uses a RESTful webservice paradigm, which is now very common in many web-interfacing systems. It also runs with a TLS layer.

In 2015 this protocol was transferred to IEEE where it became IEEE 2030.5-2015. It was updated in 2018 to support the IEEE 1547-2018 standard. DER related content (metering, demand control, pricing, and many other functions) has been developed and the information models are integrated into the 2030.5 protocol. This is in contrast with the Modbus and DNP3 protocols where additional information models are required to be integrated. In contrast to Modbus and DNP3 which are command and response protocols, a 2030.5 client (DER in this case) pulls configuration and control information from the 2030.5 server either periodically or when notified of a change. The technology used in the 2030.5 protocol stack (TCP/IP, HTTP, TLS) is proven, well-worn, and understood by many engineers today. It is also currently being updated. For more information on this protocol, see www.sunspec.org.

California has adopted 2030.5 as the default interface for resources interfacing with electric utilities. CA has developed a Common Smart Inverter Profile for defining how 2030.5 is used for DER deployment and outlining certification requirements. Australia is adopting this protocol with some additions to the CA profile.

Other Topics

Security Discussion - It was noted that many entities have a role to play in cyber security of these systems and partnerships among parties to address the whole system are critical. The physical environment as well as the communications environment are to be considered. Security will be an active conversation for the

foreseeable future and will have different approaches in different applications. This is true for all three protocols. Other industries (e.g., banking) have had to address similar security challenges. Protocols that are broadly deployed and continuously being updated may have stronger security profiles. One source of information on this topic is a workgroup that SunSpec and Sandia currently lead. For more information see: <https://sunspec.org/cybersecurity-work-group/>

AMI Implications – Bandwidth of some AMI systems has historically been a constraint for interoperability with DER control protocols, but this could be changing.

Applicability – An option to consider is to use SunSpec Modbus locally for individual, small DER systems and consider another protocol, such as 2030.5 for larger, wide area systems that will interface with the utility in a more sophisticated way. SunSpec Modbus is the simplest way to achieve IEEE 1547-2018 compliance in the short term, particularly for local applications.