

Consideration of Comments

Project Name:2021-02 Modifications to VAR-002 | Standard Authorization RequestComment Period Start Date:4/14/2021Comment Period End Date:5/13/2021

There were 26 sets of responses, including comments from approximately 100 different people from approximately 80 companies representing 10 of the Industry Segments as shown in the table on the following pages.

All comments submitted can be reviewed in their original format on the project page.

If you feel that your comment has been overlooked, let us know immediately. Our goal is to give every comment serious consideration in this process. If you feel there has been an error or omission, contact Vice President of Engineering and Standards <u>Howard Gugel</u> (via email) or at (404) 446-9693.



Questions

1. Do you agree with the proposed scope as described in the SAR? If you do not agree, or if you agree but have comments or suggestions for the project scope please provide your recommendation and explanation.

Summary Response:

The SAR drafting team has revised the SAR based on comments received by industry:

- The SAR drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP-003) SAR drafting team on the data specification aspects.
- There are ambiguities (as identified by the NERC Inverter-Based Resource Performance Task Force (IRPTF) White Paper March 2020) that should suitably be addressed within the scope of the SAR.
- The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations.
- To consider the "Project 2016-EPR-02 Enhanced Periodic Review of Voltage and Reactive Standards" recommendations to VAR-002-4 – Generator Operation for Maintaining Network Voltage Schedules in Attachment 5.
- The SAR drafting team has added language to the SAR for consideration of the clarification of applicability to include clear identification of location of voltage control and definition of "generator."

2. Provide any additional comments for the drafting team to consider, if desired.

Summary Response:

Many suggestions were provided in the comments that will be provided to the future SDT for consideration during the development phase of the project.

The SAR drafting team has revised the SAR based on comments received by industry:

• The SAR drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP-003) SAR drafting team on the data specification aspects.



- There are ambiguities (as identified by the NERC Inverter-Based Resource Performance Task Force (IRPTF) White Paper March 2020) that should suitably be addressed within the scope of the SAR.
- The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations.
- To consider the "Project 2016-EPR-02 Enhanced Periodic Review of Voltage and Reactive Standards" recommendations to VAR-002-4 Generator Operation for Maintaining Network Voltage Schedules in Attachment 5.

The Industry Segments are:

- 1 Transmission Owners
- 2 RTOs, ISOs
- 3 Load-serving Entities
- 4 Transmission-dependent Utilities
- 5 Electric Generators
- 6 Electricity Brokers, Aggregators, and Marketers
- 7 Large Electricity End Users
- 8 Small Electricity End Users
- 9 Federal, State, Provincial Regulatory or other Government Entities
- 10 Regional Reliability Organizations, Regional Entities



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
New York Independent System Operator	endent Campoli		ISO/RTO Standards Review Committee	Gregory Campoli	New York Independent System Operator	2	NPCC	
					Helen Lainis	IESO	2	NPCC
				Michael Del Viscio	PJM	2	RF	
					Charles Yeung	Southwest Power Pool, Inc. (RTO)	2	MRO
					Bobbi Welch	Midcontinent ISO, Inc.	2	RF
					Ali Miremadi	CAISO	2	WECC
					Kathleen Goodman	ISO-NE	2	NPCC
					Brandon Gleason	Electric Reliability Council of Texas, Inc.	2	Texas RE
DTE Energy - Detroit	Karie Barczak	3,4,5		DTE Energy - DTE Electric		DTE Energy - Detroit Edison Company	5	RF



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
Edison Company					Daniel Herring	DTE Energy - DTE Electric	4	RF
					Karie Barczak	DTE Energy - DTE Electric	3	RF
MRO Kendra : Buesgens			MRO	MRO NSRF	Bobbi Welch	Midcontinent ISO, Inc.	2	MRO
				Christopher Bills	City of Independence Power & Light	4	MRO	
					Fred Meyer	Algonquin Power Co.	1	MRO
					Jamie Monette	Allete - Minnesota Power, Inc.	1	MRO
					Jodi Jensen	Western Area Power Administration - Upper Great Plains East (WAPA)	1,6	MRO
				John Chang	Manitoba Hydro	1,3,6	MRO	
			Larry Heckert	Alliant Energy Corporation Services, Inc.	4	MRO		



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
					Marc Gomez	Southwestern Power Administration		MRO
					Matthew Harward	Southwest Power Pool, Inc.	2	MRO
					LaTroy Brumfield	American Transmission Company, LLC	1	MRO
					Bryan Sherrow	Kansas City Board Of Public Utilities	1	MRO
					Terry Harbour	MidAmerican Energy	1,3	MRO
					Jamison Cawley	Nebraska Public Power	1,3,5	MRO
					Seth Shoemaker	Muscatine Power & Water	1,3,5,6	MRO
					Michael Brytowski	Great River Energy	1,3,5,6	MRO
					Jeremy Voll	Basin Electric Power Cooperative	1,3,5	MRO



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
					Joe DePoorter	Madison Gas and Electric	4	MRO
					David Heins	Omaha Public Power District	1,3,5,6	MRO
Duke Energy	Kim Thomas	1,3,5,6	FRCC, RF, SERC, Texas	Duke Energy	Laura Lee	Duke Energy	1	SERC
			RE		Dale Goodwine	Duke Energy	5	SERC
					Greg Cecil	Duke Energy	6	RF
FirstEnergy - Mark Garza FirstEnergy Corporation	Garza 1,3,4,5,6		FE Voter	Julie Severino	FirstEnergy - FirstEnergy Corporation	1	RF	
					Aaron Ghodooshim	FirstEnergy - FirstEnergy Corporation	3	RF
					Robert Loy	FirstEnergy - FirstEnergy Solutions	5	RF
					Ann Carey	FirstEnergy - FirstEnergy Solutions	6	RF
					Mark Garza	FirstEnergy- FirstEnergy	4	RF
Southern Company - Southern	Pamela Hunter	1,3,5,6	SERC	Southern Company	Matt Carden	Southern Company - Southern	1	SERC



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
Company Services, Inc.						Company Services, Inc.		
				Dembowski	Southern Company - Alabama Power Company	3	SERC	
						Southern Company - Southern Company Generation	6	SERC
					Jim Howell	Southern Company - Southern Company Services, Inc Gen	5	SERC
Northeast Power Coordinating Council	rdinating Regional Standards	Guy V. Zito	Northeast Power Coordinating Council	10	NPCC			
					Randy MacDonald	New Brunswick Power	2	NPCC



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
					Glen Smith	Entergy Services	4	NPCC
					Alan Adamson	New York State Reliability Council	7	NPCC
					David Burke	Orange & Rockland Utilities	3	NPCC
					Helen Lainis	IESO	2	NPCC
					David Kiguel	Independent	7	NPCC
					Nick Kowalczyk	Orange and Rockland	1	NPCC
					Joel Charlebois	AESI - Acumen Engineered Solutions International Inc.	5	NPCC
					Mike Cooke	Ontario Power Generation, Inc.	4	NPCC
					Salvatore Spagnolo	New York Power Authority	1	NPCC



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
					Shivaz Chopra	New York Power Authority	5	NPCC
					Deidre Altobell	Con Ed - Consolidated Edison	4	NPCC
					Dermot Smyth	Con Ed - Consolidated Edison Co. of New York	1	NPCC
					Peter Yost	Con Ed - Consolidated Edison Co. of New York	3	NPCC
					Cristhian Godoy	Con Ed - Consolidated Edison Co. of New York	6	NPCC
					Nurul Abser	NB Power Corporation	1	NPCC
					Randy MacDonald	NB Power Corporation	2	NPCC
					Michael Ridolfino	Central Hudson Gas and Electric	1	NPCC



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
					Vijay Puran	NYSPS	6	NPCC
					ALAN ADAMSON	New York State Reliability Council	10	NPCC
					Sean Cavote	PSEG - Public Service Electric and Gas Co.	1	NPCC
					Brian Robinson	Utility Services	5	NPCC
					Quintin Lee	Eversource Energy	1	NPCC
					Jim Grant	NYISO	2	NPCC
					John Pearson	ISONE	2	NPCC
					John Hastings	National Grid USA	1	NPCC
					Michael Jones	National Grid USA	1	NPCC
					Nicolas Turcotte	Hydro-Qu?bec TransEnergie	1	NPCC
					Chantal Mazza	Hydro-Quebec	2	NPCC
					Michele Tondalo	United Illuminating Co.	1	NPCC



Organization Name	Name	Segment(s)	Region	Group Name	Group Member Name	Group Member Organization	Group Member Segment(s)	Group Member Region
					Paul Malozewski	Hydro One Networks, Inc.	3	NPCC
					Sean Bodkin	Dominion - Dominion Resources, Inc.	6	NPCC
Santee			Santee	Rene' Free	Santee Cooper	1,3,5,6	SERC	
Cooper		Cooper	Paul Camilletti	Santee Cooper	1,3,5,6	SERC		



1. Do you agree with the proposed scope as described in the SAR? If you do not agree, or if you agree but have comments or suggestions for the project scope please provide your recommendation and explanation.

John Allen - City Utilities of Springfield, Missouri - 1,3,4					
Answer	No				
Document Name					
Comment					

While I agree that clarity may be needed due to the manner in which VAR-002 is currently written, I believe a more effective and efficient method to get this information is via the data specifications in accordance with TOP-003. This allows each TOP to specify exactly what it needs for RTM and RTA purposes. If clarity is needed in TOP-003, then this should be addressed by the Operational Data Exchange Simplification SAR from the SER Phase 2 team that is currently on the list of upcoming projects and which includes evaluation of the VAR-002 requirements.

Likes 0	
Dislikes 0	

Response

Thank you for your comments. The SAR drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP-003) SAR drafting team on the data specification aspects. In addition, there are ambiguities (as identified by the NERC Inverter-Based Resource Performance Task Force (IRPTF) White Paper - March 2020) that should suitably be addressed within the scope of the SAR.

Thomas Foltz - AEP - 3,5,6					
Answer	No				
Document Name					
Comment					



AEP agrees with the scope of the proposed SAR. However, from a transmission reliability point of view and in regard to dispersed generating resources, it should be preferable to write R3 in terms of overall voltage control status of the wind, solar, or other dispersed generation facility rather than merely exclude individual wind machines or solar inverters from being reported on. In this regard, an R3 status change would most likely be the PPC (Power Plant Controller) status for reporting to the TOP. AEP also suggests expanding the scope to include R4 for a similar reason. From a transmission reliability point of view, it should be preferable to write R4 in terms of overall reactive capability of the wind, solar, or other dispersed generation facility rather than merely exclude individual wind machines or solar inverters from having to be reported on. In this regard, an R4 change in reactive capability report could specify a minimum threshold of percent reactive capability reduction for reporting to the TOP. This approach would remove a possible loop-hole that would not require reporting even if several individual wind machines or solar inverters may be out of service and substantially reduce overall facility reactive capability. In addition, R4 would benefit from additional clarity by making it clear that if the change in capacity of a generator doesn't reduce the reactive capability by a significant and specified amount, that this change in capacity would not have to be reported.

While not the intended purpose of the proposed SAR, we believe additional clarity is needed within VAR-002 to clearly indicate that this standard obligates the GO and GOP *only*. VAR-002's obligations include numerous references to the Transmission Operator, however the TOP's obligations are already clearly defined in VAR-001. We believe these references to the Transmission Operator should be removed entirely from VAR-002's obligations. If such references are still believed to be necessary, consideration might perhaps be given to provide direct linkage to VAR-001's obligations, for example as a footnote or similar within VAR-002.

VAR-002 R4 requires that "Each Generator Operator shall notify its associated Transmission Operator within 30 minutes of becoming aware of a change in reactive capability", however there is no obligation within VAR-001 which clearly obligates the Transmission Operator to provide notification requirements for a change in reactive capability. AEP recommends that consideration be given to expand the scope of the Project 2021-02 SAR to provide these clarifications within VAR-001.

Likes 0	
Dislikes 0	
Response	
Thank you for your comments and agree	ement with the scope of the proposed SAR. The SAR drafting team will recommend that the future
SDT conduct a complete review of R1-R6	6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach
of including within the SAR the VAR-002	requirements to address the "overall voltage control status" as suggested, but will also forward

your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team has determined that references to Transmission Operator are necessary and will consider direct linkage to VAR-001 (or TOP-003) related requirements.

Kendra Buesgens - MRO - 1,2,3,4,5,6 - MRO, Group Name MRO NSRF	
Answer	No
Document Name	
Comment	
efficient method to get this information what it needs for RTM and RTA purpose	eded due to the manner in which VAR-002 is currently written, we believe a more effective and is via the data specifications in accordance with TOP-003. This allows each TOP to specify exactly es. If clarity is needed in TOP-003, then this should be addressed by the Operational Data Exchange team that is currently on the list of upcoming projects and which includes evaluation of the VAR-
Likes 0	
Dislikes 0	
Response	
(Modifications to IRO-010 and TOP-003	ou for your comments. The SAR drafting team will be collaborating with the Project 2021-06) SAR drafting team on the data specification aspects. In addition, there are ambiguities (as esource Performance Task Force (IRPTF) White Paper - March 2020) that should suitably be
Andy Fuhrman - Minnkota Power Cooperative Inc 1,5 - MRO	

Answer	No
Document Name	
Comment	



MPC agrees with comments submitted by the MRO NERC Standards Review Forum (NSRF).	
Likes 0	
Dislikes 0	
Response	
Thank you for your comments. Please see SAR drafting team response to NSRF comments.	
Allie Gavin - International Transmission Company Holdings Corporation - 1 - MRO,RF	
Answer	No
Answer Document Name	No
	No

what point notification is required for a dispersed power producing resource. Each of the DPPR's individual generating units could lose reactive capability resulting in no reactive capability from the entire DPPR yet reporting does not appear to be required. R4 should be included in the scope of the SAR to provide the flexibility to ensure the carve out for dispersed power producing resources are aligned in the requirements.

Likes 0	
Dislikes 0	

Response

Thank you for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT.



Ruida Shu - Northeast Power Coordinating Council - 1,2,3,4,5,6,7,8,9,10 - NPCC, Group Name NPCC Regional Standards Committee		
Answer	No	
Document Name		
Comment		
Please consider revising the SAR to include the recommendations from Project 2016-EPR-02 Enhanced Periodic Review of Voltage and Reactive Standards. Please see Periodic Review Recommendations: VAR-002-4 – Generator Operation for Maintaining Network Voltage Schedules – Attachment 5: Other Miscellaneous Corrections/Revisions.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. The SAR drafting team agrees that the "Project 2016-EPR-02 Enhanced Periodic Review of Voltage and Reactive Standards" should be reviewed by the SAR drafting team and the future SDT for recommendations to VAR-002-4 – Generator Operation for Maintaining Network Voltage Schedules in Attachment 5.		
Anthony Jablonski - ReliabilityFirst - 10		
Answer	Yes	
Document Name		
Comment		
As suggested in the background section of Project 2021-02 Modifications to VAR-002, similar considerations that were used to justify the		

As suggested in the background section of Project 2021-02 Modifications to VAR-002, similar considerations that were used to justify the R4 exception for individual units of dispersed power producing resources also reasonably apply to R3. A "single voltage control point" for the entire facility of the dispersed power resource can help to facilitate a more valuable voltage control profile for the TOP giving a more concise and useful picture of the facility voltage capability/overview.

Additionally, modifications to the applicability for R3 should be evaluated for relevance to R1 and R2. If clarifications are needed to address whether the R3 requirement is applicable at the individual dispersed power resource covered in BES definition inclusion I4 or only

in aggregate at the facility level, then those clarifications should be made in such a way that R1 and R2 are addressed as well. For a given facility, this determination most reasonably depends on whether voltage control occurs at the individual inverter or at the facility level.

Lastly, there may be some ambiguity as to what constitutes the R1 and R2 "generator" for dispersed power producing resources. Does each individual dispersed power producing resource constitute a "generator"? Alternately, is a greater than 75 MVA collection of aggregated dispersed power producing resources a "generator"? It may be reasonable to assign to each GOP of a facility containing I4 dispersed power-producing resources to coordinate with the TOP to define what level of aggregation constitutes a "generator" at each facility for the purposes of compliance with VAR-002.

Likes 0	
Dislikes 0	

Response

Thank you for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team agrees and has added language to the SAR for consideration of the clarification of applicability to include clear identification of location of voltage control and definition of "generator."

Dennis Chastain - Tennessee Valley Authority - 1,3,5,6 - SERC	
Answer	Yes
Document Name	
Comment	

We agree with the proposed scope "to clarify VAR-002-4.1 Requirement R3 in regards to whether the GOP of a dispersed power resource must notify its associated TOP of a status change of a voltage controlling device on an individual generating unit". The SAR suggests that R3 should be no different than R4 in this regard - with a status change of a voltage controlling device on an individual generating unit at a dispersed generating resource not requiring TOP notification. While adding a bullet similar to the one in R4 to R3 would add clarity in one respect (eliminates reporting for individual generating unit voltage controlling device changes), it does not add clarity to when reporting to the TOP becomes necessary (or is it assumed to be required beginning with a status change to any two or more units?). What metric(s)



could be used to trigger notification to the TOP for changed reactive capability of a dispersed power resource for the combined status changes of multiple units? Will the standard drafting team be considering a value of combined unit status changes or overall site reactive power degradation percentage that would trigger a TOP notification?.

Likes 0	
Dislikes 0	

Response

Thank you for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT.

Wayne Sipperly - NAGF - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF		
Answer	Yes	
Document Name		
Comment		
The NAGF supports the project scope of the SAR to clarify VAR-002-4.1 Requirement R3 in regards to whether the GOP of a dispersed power resource must notify its TOP of a status change of a voltage controlling device on an individual generating unit.		
Likes 0		
Dislikes 0		
Response		
Thank you for your support.		
Jamie Monette - Allete - Minnesota Power, Inc 1		
Answer	Yes	
Document Name		



Comment		
Minnesota Power agrees with MRO's NERC Standards Review Forum's (NSRF) comments.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please se	e responses to NSRF SAR team comments.	
Kevin Salsbury - Berkshire Hathaway -	NV Energy - 5	
Answer	Yes	
Document Name		
Comment		
NV Energy does not see an issue with the proposed modifications to the VAR-002 Standard Authorization Request (SAR). In fact, NV Energy Renewables team thinks that this clarification to make both Requirement R3 and R4 consistent such that the Generator Operator doesn't have to notify the Transmission Operator of each inverter trip. This change might also help in improving administrative/reporting efficiency without impacting voltage regulation or power quality.		
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. Your comment has been captured and will be forwarded to the future SDT.		
Mark Gray - Edison Electric Institute - NA - Not Applicable - NA - Not Applicable		
Answer	Yes	
Document Name		
Comment		



EEI supports the intent of the SAR and agrees with the IRPTF white paper dated March 2020 that identifies the concern with the ambiguity of VAR-002-4.1. The white paper indicates a single issue associated with Requirement R3 being out of alignment with Requirement R4. In Requirement R4, there is a sub-bullet that states "Reporting of status or capability changes as stated in Requirement R4 is not applicable to the individual generating units of dispersed power producing resources identified through Inclusion I4 of the Bulk Electric System definition." A similar clarification is not provided for Requirement R3. Since no other ambiguities have been identified in the white paper, the language in this SAR should be appropriately limited to this single issue. For this reason, we offer the following changes to the SAR to provide greater clarity for the Project Standards Drafting Team:

Purpose or Goal: This SAR proposes to revise VAR-002-4.1 to address the ambiguity associated with Requirement R3 as it relates to dispersed power producing resources.

Project Scope: The purpose of this project is to determine the reporting requirements for VAR-002 Requirement R3 for dispersed power producing resources and make appropriate changes, as necessary.

Likes 0		
Dislikes 0		
Response		
Thank you for your comments. The SAR drafting team has revised the SAR based on comments received by industry. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team has revised the SAR based on industry comments to consider the "Project 2016-EPR-02 Enhanced Periodic Review of Voltage and Reactive Standards" recommendations to VAR-002-4 – Generator Operation for Maintaining Network Voltage Schedules in Attachment 5.		
Pamela Hunter - Southern Company - Southern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company		
Answer	Yes	
Document Name		
Comment		
The scope is clear and concise as it is written to be specifically limited to addressing the applicability of R3 to a single inverter of a dispersed power producing resource made up multiple individual inverters.		

Likes 0		
Dislikes 0		
Response		
Thank you for your comment.		
Mark Garza - FirstEnergy - FirstEnergy Corporation - 1,3,4,5,6, Group Name FE Voter		
Answer	Yes	
Document Name		
Comment		
FirstEnergy agrees with Edison Electric	Institute and ReliabilityFirst comments.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. Please see SAR drafting team responses to EEI and RF.		
Daniela Atanasovski - APS - Arizona Public Service Co 1,3,5,6		
Answer	Yes	
Document Name		
Comment		
AZPS supports the proposed scope of the VAR-002-4.1 Generator Operation for Maintaining Network Voltage Schedules SAR.		
Likes 0		
Dislikes 0		



Response		
Thank you for your support.		
David Jendras - Ameren - Ameren Services - 1,3,6		
Answer	Yes	
Document Name		
Comment		
	owever, Ameren only supports the SAR if the final SAR and Standard Drafting Team changes to power exemption clause currently in R4, into R3. This will create the same existing R4 dispersed I R4.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. Your comment has been captured and will be forwarded to the future SDT.		
Daniel Gacek - Exelon - 1,3,5,6		
Answer	Yes	
Document Name		
Comment		
Exelon agrees that the Standard Drafting Team should clarify reporting requirements that a GOP of a dispersed power resource is not required to notify its associated TOP of a status change of a voltage controlling device on an individual generating unit and agrees with the "IRPTF Review of NERC Reliability Standards" which recommends the same clarification for R4 should be extended to R3 regarding individual inverter status reportability.		

Exelon does request that the SAR be modified in the Project Scope and Detailed Description section to clearly state the intent is that the GOP of a dispersed power resource not be required to notify its associated TOP.

Suggested language as follows:

"Project Scope: The proposed scope of this project is to clarify VAR-002-4.1 Requirement R3 to provide an exclusion for a GOP of a dispersed power resource from notifying its associated TOP of a status change of a voltage controlling device on an individual generating unit, for example if a single inverter goes offline in a solar PV resource."

"Detailed Description: The Standards Drafting Team should clarify VAR-002-4.1 Requirement R3 to provide an exclusion for a GOP of a dispersed power resource from notifying its associated TOP of a status change of a voltage controlling device on an individual generating unit."

Exelon supports that the change of status of a voltage controlling device on an individual dispersed power resource would have no perceivable effect on the BES. Dispersed power resources have a power plant controller at the collector bus monitoring the voltage and reactive power at the POI. The power plant controller at the collector bus would respond with full park capability at the POI. Full power plant reactive power capability will be reduced by a small fraction with the loss of a voltage controlling device at the individual dispersed power resource level. Although the Rational for Exclusion in R4 is not specified for R3 the same rational applies. Specifically, "...dispersed power producing resources as identified in Inclusion I4, Requirement R4 should not apply at the individual generator level due to the unique characteristics and small scale of individual dispersed power producing resources."

Likes 0	
Dislikes 0	

Response

Thank you for your comments. Your comment has been captured and will be forwarded to the future SDT. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT.

Cain Braveheart - Bonneville Power Administration - 1,3,5,6 - WECC



Answer	Yes	
Document Name		
Comment		
Please see comments in question #2		
Likes 0		
Dislikes 0		
Response		
Thank you for your comment. Please se	e responses to Question No. 2.	
Maryanne Darling-Reich - Black Hills Corporation - 1,3,5,6 - MRO,WECC		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Thank you for your support.		
Kim Thomas - Duke Energy - 1,3,5,6 - SERC,RF, Group Name Duke Energy		
Answer	Yes	
Document Name		
Comment		

Likes 0		
Dislikes 0		
Response		
Thank you for your support.		
Karie Barczak - DTE Energy - Detroit Edison Company - 3,4,5, Group Name DTE Energy - DTE Electric		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Thank you for your support.		
Tommy Curtis - Santee Cooper - 1,3,5,6, Group Name Santee Cooper		
Answer	Yes	
Document Name		
Comment		
Likes 0		
Dislikes 0		
Response		
Thank you for your support.		
Gregory Campoli - New York Independent System Operator - 2, Group Name ISO/RTO Standards Review Committee		



Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Thank you for your support.	
Donna Wood - Tri-State G and T Associ	ation, Inc 1,3,5
Answer	Yes
Document Name	
Comment	
Likes 0	
Dislikes 0	
Response	
Thank you for your support.	
Rachel Coyne - Texas Reliability Entity, Inc 10	
Answer	
Document Name	
Comment	
Texas RE agrees with the initiation of th	is project. Texas RE recommends the drafting team consider adding a requirement for the

notification of the status of dispersed power producing resources to the TOP so the TOP may operate effectively with all known



information. The drafting team may also want to consider a threshold for notifying the TOP. For example, does it make sense to notify the TOP if 1 out of 100 voltage controllers are out of service versus 99 out of 100 voltage controllers out of service, etc.	
Likes 0	
Dislikes 0	
Response	
Thank you for your comments. Your comment has been captured and will be forwarded to the future SDT.	



2. Provide any additional comments for the drafting team to consider, if desired.		
Cain Braveheart - Bonneville Power Administration - 1,3,5,6 - WECC		
Answer		
Document Name		
Comment		
BPA recommends the requirements refl	ect that a call is not required unless the TOP desires to be notified.	
As an example, if a single unit at a multi-unit hydro facility loses its ability to produce reactive, but the overall plant can maintain the voltage / reactive requirement based on that change, then a call is not required. When the plant cannot maintain the required output, then they need to call the TOP.		
As another example, if a solar array losses a single converter, the total reactive power changes but there is also generation that has dropped off. The facility Power Factor (PF) should be the same for that amount of generation. TOP's should get a call, if this is not the case. This is similar to when a generator is at different generation levels.		
BPA believes the Standard should be worded to look more at a generation plant's ability to provide the required PF that is in their interconnection agreements. If they can still maintain their required PF, then they shouldn't have to make a call. It is noted that this only works if all TOPs use PF's in interconnection agreements. If there are other arrangements being made, a different approach should be taken.		
Likes 0		
Dislikes 0		
Response		
	drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP- cification aspects. In addition, there are ambiguities (as identified by the NERC Inverter-Based	



Resource Performance Task Force (IRPTF) White Paper - March 2020) that should suitably be addressed within the scope of the SAR. Your comments have been captured and will be forwarded to the future SDT.		
Daniel Gacek - Exelon - 1,3,5,6		
Answer		
Document Name		
Comment		
inverters, it is unrealistic to require GOP	avily on inverter based resources, which are made up of dozens or even hundreds of individual Ps to notify the TOP every time when one of the units has tripped offline. Interconnection agreements typically require a generating facility to maintain a certain power oping offline of a single unit.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. Your cor	nments have been captured and will be forwarded to the future SDT.	
Daniela Atanasovski - APS - Arizona Public Service Co 1,3,5,6		
Answer		
Document Name		
Comment		
Understanding the insignificance of the impact of any one inverter, AZPS supports adding clarification in R3 written as "Reporting of status or capability changes as stated in Requirement R3 is not applicable to the individual generating units of dispersed power producing resources identified through Inclusion I4 of the Bulk Electric System definition" as defined in Requirement 4, with the revision identifying R3 instead of R4.		



AZPS recognizes the need to add clarification in R3 however questions that if the voltage controlling device is not impactful to the BES and is looked to as having the same impact as a distribution component, then AZPS respectfully suggests that it be removed as a BES asset component. If these components are considered a BES asset, then the inclusion of "Reporting of status or capability changes as stated in Requirement R3 is not applicable to the individual generating units of dispersed power producing resources identified through Inclusion I4 of the Bulk Electric System definition" should be included.

Likes 0	
Dislikes 0	
Response	
Thank you for your comments. Your cor	nments have been captured and will be forwarded to the future SDT.
Allie Gavin - International Transmission	n Company Holdings Corporation - 1 - MRO,RF
Answer	
Document Name	
Comment	
-	Ps and possibly RCs as users of the information provided under the requirement. The SAR as IP and GO representatives are targeted members for the SDT.
Likes 0	
Dislikes 0	
Response	
Thank you for your comments. There are currently SAR drafting team members with TOP and RC background and experience. The SAR drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP-003) SAR drafting team on the data specification aspects.	
Pamela Hunter - Southern Company - Southern Company Services, Inc 1,3,5,6 - SERC, Group Name Southern Company	
Answer	



Document Name		
Comment		
notify the TOP every time a single invert	ade up of dozens or even hundreds of individual inverters. It is unrealistic to require GO/GOPs to ter is unavailable. Also, Generator Interconnection Agreements require generating facilities to ities, which would be unaffected by single inverter unavailability.	
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. Your cor	nments have been captured and will be forwarded to the future SDT.	
Brian Evans-Mongeon - Utility Services	, Inc 4	
Answer		
Document Name		
Comment		
Please consider revising the SAR to add additional language to R2 that clarifies the requirements that a GOP must follow when unable to maintain the voltage or reactive schedules. Currently it is assumed that all TOP's will provide this information to the GOP, however it seems that not all TOP's include instructions for notification in the event that a GOP is unable to maintain the schedule. Another consideration that should be made is to include a Requirement that a TOP must respond to a GOP within a specific timeframe when a GOP is requesting alterations to the voltage/reactive schedule. Forexample a small GOP which is connected to the BES near a much larger generating Facility. The smaller Facility may not influence the voltage levels at the point of interconnection and therefore may need to have special considerations within their voltage schedule if they are unable to maintain the schedule on a regular basis.		
Likes 0		
Dislikes 0		
Response		



Thank you for your comments. Your comments have been captured and will be forwarded to the future SDT.		
Gregory Campoli - New York Independent System Operator - 2, Group Name ISO/RTO Standards Review Committee		
Answer		
Document Name		
Comment		
the recipients of the notifications and a reliability functions under consideration notifications are not needed to support earmarked for retirement under the Sta Under Reliability Principles (page 3), ch	nd the scope of the SAR to include Transmission Operator representatives on the SDT as they are re in the best position to determine what is needed for reliable operations. Currently, the only n for the drafting team are Generator Operators and Generator Owners (see top of page 3). If reliability and are truly more of an administrative nuisance, similar to those requirements andards Efficiency Review project, the TOP members on the SDT will agree with this proposal. eck box 3 ; i.e. "Information necessary for the planning and operation of Interconnected bulk to those entities responsible for planning and operating the systems reliably."	
Likes 0		
Dislikes 0		
Response		
Thank you for your comments. There are currently SAR drafting team members with TOP and RC background and experience. The SAR drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP-003) SAR drafting team on the data specification aspects. The SAR drafting team agrees with check box 3.		
Wayne Sipperly - NAGF - 5 - MRO,WECC,Texas RE,NPCC,SERC,RF		
Answer		
Document Name		
Comment		



With the Bulk Power System (BPS) relying ever more on inverter-based dispersed power resources, it is important that reactive power requirements continue to be met to ensure the reliability of the power grid. Inverter based resources are made up of dozens or even hundreds of individual inverters. It is unrealistic to require GO/GOPs to notify the TOP every time a single inverter is unavailable as it would place an undue burden upon the associated GOPs/TOPs and such information would provide little value by way of grid reliability. Existing Generator Interconnection Agreements require facilities to maintain a certain power factor/reactive power capabilities which are unaffected by the status change of an inverter on a single individual generating unit.

Likes 0	
Dislikes 0	
Response	
Thank you for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team has determined that references to Transmission Operator are necessary and will consider direct linkage to VAR-001 (or TOP-003) related requirements.	
Dennis Chastain - Tennessee Valley Authority - 1,3,5,6 - SERC	
Answer	
Document Name	
Comment	
No additional comments.	
Likes 0	
Dislikes 0	
Response	



Andy Fuhrman - Minnkota Power Cooperative Inc 1,5 - MRO	
Answer	
Document Name	
Comment	
MPC agrees with comments submitted by the MRO NERC Standards Review Forum (NSRF).	
Likes 0	
Dislikes 0	
Response	
Thanks for your comments. Please see SAR drafting team response to NSRF.	
Kendra Buesgens - MRO - 1,2,3,4,5,6 - I	MRO, Group Name MRO NSRF
Answer	
Document Name	
Comment	
The MRO NSRF recommends the SDT expand the reliability functions considered to include Transmission Operator representatives on the SDT as they are the recipients of the notifications and are in the best position to determine what information is needed for reliable operations. Currently, the only reliability functions listed for consideration are Generator Operators and Generator Owners (see top of page 3).	
Under Reliability Principles (page 3), recommend checking box 3 as this principle is also a part of the scope of this project; i.e. "Information necessary for the planning and operation of Interconnected bulk power systems shall be made available to those entities responsible for planning and operating the systems reliably."	
Likes 0	
Dislikes 0	



Response

Thank you for your comments. There are currently SAR drafting team members with TOP and RC background and experience. The SAR drafting team will be collaborating with the Project 2021-06 (Modifications to IRO-010 and TOP-003) SAR drafting team on the data specification aspects. The SAR drafting team agrees with check box 3.

Tommy Curtis - Santee Cooper - 1,3,5,6, Group Name Santee Cooper	
Answer	
Document Name	
Comment	
No additional comments.	
Likes 0	
Dislikes 0	
Response	
Karie Barczak - DTE Energy - Detroit Edison Company - 3,4,5, Group Name DTE Energy - DTE Electric	
Answer	
Document Name	
Comment	
inverters, it would be unrealistic to requ	eavily on inverter based resources, which are made up of dozens or even hundreds of individual uire GOPs to notify the TOP every time when one of the units has tripped offline. Also, the present are requiring the facilities to maintain a certain power factor, which is changed little by the
Likes 0	

Dislikes 0

Response

Thank you for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team has determined that references to Transmission Operator are necessary and will consider direct linkage to VAR-001 (or TOP-003) related requirements.

Anthony Jablonski - ReliabilityFirst - 10	
Answer	
Document Name	
Comment	

As the technology continues to develop in regards to dispersed power resources and inverter-based resources, the ability of TOPs to have operational awareness of their voltage control profile will continue to be a concern. The use of a large number of resources within a single facility can pose quite a challenge in the area of compliance, compliance documentation, and operational supervision. A "streamlined" approach to ensure TOPs maintain visibility of the voltage control could be provided by treating dispersed power resources in aggregate rather than requiring reporting for individual disbursed power producing resources in dispersed power producing resource facilities.

As illustrative examples, a fairly typical size of new wind turbines installed in the US is 2-3 MW, so a wind farm reaching the 75MW threshold for inclusion I4 would likely consist of at least 25 individual turbines. Solar farms utilizing central inverters might have similar sizes for individual inverters, but a farm using string inverters would likely have at least 2-4x as many smaller individual inverters.

As background, note that the Project 2014-01 standards drafting team (SDT) explicitly declined to modify R3. On pages 3 and 4 of the Project 2014-01 consideration of comments posted October 28, 2014 for recommended applicability changes to VAR-002-4, the SDT stated:

At least one commenter questions whether the exception that is being proposed for Requirement R4 also should be applied to Requirement R3, reasoning that otherwise, the Generator Operator will be required to report status changes for AVRs or other voltage controlling devices for each individual generating unit of a DGR.

The DGR SDT understands that the generation facilities subject to Inclusion I4 of the BES definition can be comprised of individual generating units that are typically controlled by centralized voltage/reactive controllers that can be considered alternative voltage control devices as listed in Requirement R4. Additionally, there are generation facilities that perform this voltage/reactive control at the individual power producing resource. The DGR SDT has determined that a status change of these controllers should be reported regardless of which voltage/reactive control design is used at a facility, which explains why the exclusion was not extended to Requirement R3. The exclusion in Requirement R4 was intended to exclude reporting of an individual generator at a dispersed generating facility coming offline as a change in reactive capability. For these reasons the DGR SDT respectfully declines to adopt the commenter's recommendation.

Further, on page 2 of the Project 2014-01 consideration of comments posted June 12, 2014 for the DGR Draft White Paper, the SDT had previously stated:

The SDT understands that a GOP's voltage controlling equipment and Elements differ based on the type of generation facility, and that indeed system configurations vary. However, a "one size fits all" approach would not be appropriate due to the unique characteristics of dispersed generation. Each generation facility may have a different methodology to ensure the facility has an automatic and dynamic response to changes in voltage to ensure the voltage schedule is maintained. It is implied, for example, in NERC VAR-001-3 that each GOP and TOP should understand capabilities of the generation facility and the requirements of the transmission system to ensure a mutually agreeable solution and schedule is used.

This review team considers philosophy outlined by the previous SDT in June 12, 2014 to be adequate, namely that the GOP/TOP should coordinate to understand the capabilities of the facility and the requirements of the transmission system. To the extent that the language of R3 is deemed inadequate to address dispersed power producing resources covered by BES definition inclusion I4, the applicability of R1-R3 should be clarified to address the various possibilities for voltage control methodology of such resources. Simply copying the R4 applicability statement to R3 may be inappropriate since some facilities may rely solely on voltage control at individual power producing resources. An alternative could be for GOPs of facilities containing I4 dispersed power-producing resources to be required to coordinate with the TOP to document what level of aggregation is selected for each facility's VAR-002 compliance.

Likes 0	
Dislikes 0	
Response	
	drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully ting team will consider the suggested approach of including within the SAR the VAR-002



requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team has determined that references to Transmission Operator are necessary and will consider direct linkage to VAR-001 (or TOP-003) related requirements.

Thomas Foltz - AEP - 3,5,6		
Answer		
Document Name		

Comment

It should be noted that determining the true reactive capability limits of a generating resource is technically challenging. While the calculations to determine incremental reactive capabilities may be beneficial in some regard, such information does not have a direct impact to the reliability of the BES, at least from a reactive resource perspective. Demonstration of these limits may be difficult due to system conditions, and are very dependent on system conditions at the time of the demonstration. While not necessarily germane to the core intent of this draft SAR, we believe the topic warrants a separate discussion in its own right. It should be noted that determining the true reactive capability limits of a generating resource is technically challenging. While the calculations to determine incremental reactive capabilities may be beneficial in some regard, such information does not have a direct impact to the reliability of the BES, at least from a reactive resource perspective. Demonstrations to determine incremental reactive capabilities may be beneficial in some regard, such information does not have a direct impact to the reliability of the BES, at least from a reactive resource perspective. Demonstration of these limits may be difficult due to system conditions, and are very dependent on system conditions at the time of the demonstration. While not necessarily germane to the core intent of this draft SAR, we believe the topic warrants a separate discussion in its own right.

Likes 0	
Dislikes 0	

Response

Thank you for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team has determined that references to Transmission Operator are necessary and will consider direct linkage to VAR-001 (or TOP-003) related requirements. . agreesthe Reactive capability representations/documentation is outside the scope of this SAR project.



Kim Thomas - Duke Energy - 1,3,5,6 - SERC,RF, Group Name Duke Energy	
Answer	
Document Name	
Comment	
None.	
Likes 0	
Dislikes 0	
Response	
John Allen - City Utilities of Springfield, Missouri - 1,3,4	
Answer	
Document Name	
Comment	
NERC staff and/or Standards Committee members should consider if this project is needed or if it can be consolidated with the Operational Data Exchange Simplification project.	
Likes 0	
Dislikes 0	
Response	
Thanks for your comments. The SAR drafting team will recommend that the future SDT conduct a complete review of R1-R6 to fully review IBR considerations. The SAR drafting team will consider the suggested approach of including within the SAR the VAR-002 requirements to address the "overall voltage control status" as suggested, but will also forward your suggestion to ensure clarity is	



provided with regard to individual generating unit(s) voltage control status to the future SDT. The SAR drafting team has determined that references to Transmission Operator are necessary and will consider direct linkage to VAR-001 (or TOP-003) related requirements.

End of Report