

Cyber Security Reliability Standards CIP V5 Transition Guidance:

ERO Compliance and Enforcement Activities during the Transition to the CIP Version 5 Reliability Standards

To: Regional Entities and Responsible Entities

From: NERC Compliance Operations

Date: August 12, 2014

1. Introduction

This document outlines the North American Electric Reliability Corporation's ("NERC") approach to compliance and enforcement activities as entities transition to the new and modified Critical Infrastructure Protection ("CIP") Reliability Standards, referred to as the CIP Version 5 Reliability Standards (the "CIP V5 Standards"), approved by the Federal Energy Regulatory Commission ("FERC" or "Commission") in Order No. 791.¹ The CIP V5 Standards represent an improvement over the currently-effective CIP Reliability Standards, referred to as the CIP V3 Reliability Standards (the "CIP V3 Standards"), by adopting new cyber security controls and extending the scope of the systems protected by the CIP V3 Standards.² To support an efficient and effective transition to the CIP V5 Standards, NERC and the Regional Entities will take a flexible compliance monitoring and enforcement approach for the CIP Reliability Standards prior to the effective date of the CIP V5 Standards (the "Transition Period") and allow entities subject to the CIP V5 Standards ("Responsible Entities") to implement the CIP V5 Standards, in whole or in part, during the Transition Period.³

In accordance with the FERC-approved "[Implementation Plan for Version 5 CIP Cyber Security Standards](#)" (the "Implementation Plan"), Responsible Entities are allowed to transition from compliance with the CIP

¹ *Version 5 Critical Infrastructure Protection Reliability Standards*, Order No. 791, 145 FERC ¶ 61,160 (2013). The CIP V5 Standards consist of Reliability Standards CIP-002-5.1, CIP-003-5, CIP-004-5.1, CIP-005-5, CIP-006-5, CIP-007-5, CIP-008-5, CIP-009-5, CIP-010-1, and CIP-011-1.

² The CIP V3 Standards consist of currently effective Reliability Standards CIP-002-3, CIP-003-3, CIP-004-3a, CIP-005-3a, CIP-006-3c, CIP-007-3a, CIP-008-3, and CIP-009-3.

³ This document applies to Regional Entities and Responsible Entities and supersedes previous Cyber Security Standards Transition Guidance addressing compliance and enforcement activities during the Transition Period. This document will be updated, as necessary, to reflect changes to the CIP Reliability Standards in response to FERC's directives in Order No. 791.

V3 Standards directly to compliance with the CIP V5 Standards, bypassing the CIP Version 4 Standards (the “CIP V4 Standards”).⁴ For Responsible Entities in the United States, the requirements in the CIP V5 Standards applicable to High and Medium Impact Bulk Electric System (“BES”) Cyber Systems will become enforceable on April 1, 2016, and the requirements applicable to Low Impact BES Cyber Systems will become enforceable on April 1, 2017.⁵ In other jurisdictions, the CIP V5 Standards will become effective in accordance with the rules of that jurisdiction. As explained in greater detail below, during the Transition Period Responsible Entities may transition to implementing requirements in the CIP V5 Standards. NERC and the Regional Entities will view a Responsible Entity’s implementation of the requirements in the CIP V5 Standards as a proxy for compliance with requirements in the CIP V3 Standards. Collaboration among NERC, the Regional Entities, and Responsible Entities during the Transition Period will play a large role in ensuring a successful transition to the CIP V5 Standards.

2. Compliance and Enforcement Approach for the Transition Period

As a practical matter, NERC understands that Responsible Entities cannot complete transition to the CIP V5 Standards in a single instance; rather, transition to full implementation will occur over a period of time as Responsible Entities develop the necessary procedures, software, facilities, or other relevant capabilities necessary for effective compliance with the CIP V5 Standards. To help ensure that they are fully compliant with the CIP V5 Standards upon the effective date, Responsible Entities may need or prefer to transition from compliance with the requirements of the CIP V3 Standards to implementation of the requirements of the CIP V5 Standards during the Transition Period. As such, there may be a period of time prior to the effective date of the CIP V5 Standards date when Responsible Entities begin to operate in accordance with the CIP V5 Standards while the CIP V3 Standards are still mandatory and enforceable.

NERC thus recognizes the need for greater clarity and flexibility in its compliance and enforcement approach throughout this Transition Period to allow Responsible Entities to transition to the CIP V5 Standards in a manner and in a timeframe that best suits their needs and characteristics. As mentioned above, NERC will therefore allow Responsible Entities to transition to the CIP V5 Standards, in whole or in part, during the Transition Period. In short, Responsible Entities may: (1) continue to comply with all of the CIP V3 Standards during the Transition period, or (2) begin transitioning to compliance with some or all of the CIP V5

⁴ The CIP V4 Standards consist of CIP-002-4, CIP-003-4, CIP-004-4, CIP-005-4, CIP-006-4, CIP-007-4, CIP-008-4, and CIP-009-4. At the time FERC issued Order No. 791, the CIP V4 Standards were approved by FERC but not yet effective. *See Version 4 Critical Infrastructure Protection Reliability Standards*, Order No. 761, 77 Fed. Reg. 24,594 (Apr. 25, 2012), 139 FERC ¶ 61,058 (2012), *order denying reh’g*, 140 FERC ¶ 61,109 (2012). As the Commission stated in Order No. 791, CIP-002-4 through CIP-009-4 will not become effective and CIP-002-3 through CIP-009-3 will remain in effect until the effective date of the CIP V5 Standards. Order No. 791 at P 171.

⁵ The requirements related to Low Impact Assets are currently being evaluated in response to a FERC directive in Order No. 791 in NERC Project 2014-02 - Critical Infrastructure Protection Standards Version 5 Revisions. Please note that the standard drafting team for that project could propose to modify the effective date for Low Impact requirements.

Standards. The goal is to support Responsible Entities' implementation of the CIP V5 Standards as early as necessary to ensure that they may become fully compliant with the CIP V5 Standards by their effective date.

To support an efficient transition, NERC and the Regional Entities developed a compatibility table, referred to as the V3-V5 Compatibility Table, which lists each of the requirements in the CIP V5 Standards and identifies whether the requirement is: (a) compatible or mostly compatible with a requirement in the CIP V3 Standards; or (b) a requirement new to the CIP V5 Standards that does not correlate to a CIP V3 requirement.⁶ A CIP V5 requirement is compatible with a CIP V3 requirement where the content and compliance expectation of the CIP V5 requirement is substantively similar to a corresponding CIP V3 requirement.

Prior to an audit, spot check or other compliance monitoring activity, the Responsible Entity shall notify its Regional Entity, as described in Section 5 of this document, whether it has transitioned, or is in the process of transitioning, to implementing a particular CIP V5 Standard or requirement. If the Responsible Entity has notified its Regional Entity that it has transitioned, or is in the process of transitioning, to a CIP V5 requirement that is mostly compatible with a CIP V3 requirement, the Regional Entity's compliance monitoring activities will focus on the Responsible Entity's implementation of the CIP V5 requirement, not the compatible CIP V3 requirement. If the Responsible Entity satisfies the core obligations of the CIP V5 requirement, the Regional Entity will not also review the Responsible Entity's compliance with the compatible CIP V3 requirement. The Responsible Entities' compliance with the CIP V5 requirement will be deemed as compliance with the compatible CIP V3 requirement.

For instance, Reliability Standard CIP-006-3 requires Responsible Entities to use a "6-walled perimeter" to provide for the physical security of Critical Cyber Assets (CIP-006-3). The compatible CIP V5 Standard, CIP-006-5, however, does not require the "6-walled perimeter," relying on other access control and monitoring methods to protect BES Cyber Systems. Where a Responsible Entity has transitioned to implementing CIP-006-5 during the Transition Period, the ERO will focus on the Responsible Entity's implementation of the requirements of CIP-006-5, not whether the Responsible Entity has complied with CIP-006-3 and has a "6-walled perimeter." Similarly, during the Transition Period a Responsible Entity may begin implementing the malware protection requirements of CIP-007-5, which provide greater flexibility than the compatible CIP V3 Standard, CIP-007-3. Reliability Standard CIP-007-5 allows entities to use network-based tools or whitelisting controls, whereas Reliability Standard CIP-007-3 requires strict application of device-based malware protection. Implementation of the more flexible approach provided in CIP-007-5 during the Transition Period will be deemed compliance with CIP-007-3.

⁶ The V3-V5 Compatibility Table is available at <http://www.nerc.com/pa/CI/Pages/Transition-Program.aspx>. Other than entirely new requirements, the ERO did not identify any requirements in the CIP V5 Standards that were not compatible to a requirement in the CIP V3 Standards, although, in some instances, a CIP V5 requirement may provide more flexibility than the CIP V3 requirements and vice versa.

The ERO, however, must make certain that its flexible approach during the Transition Period does not create risks to the security and reliability of the Bulk-Power System. Accordingly, if a Responsible Entity notifies its Regional Entity that it has transitioned to a CIP V5 requirement but patently fails to meet the requirements of those standards and cannot demonstrate that it has taken reasonable steps towards implementation, the ERO's compliance and enforcement approach will be as follows: The Regional Entity will assess whether the Responsible Entity continues to comply with the compatible CIP V3 requirement (i.e., even if the Responsible Entity is not be satisfying the CIP V5 requirement, the Regional Entity will assess whether the Responsible Entity is still meeting the core obligations of the CIP V3 requirement). If so, the Responsible Entity will have met its obligation to comply with the currently-effective CIP Reliability Standards (i.e, the CIP V3 Standards). If, however, the Responsible Entity does not satisfy a CIP V5 requirement and also does not comply with the compatible CIP V3 requirement, the Responsible Entity may be deemed non-compliant with the currently-effective CIP Reliability Standards and could be subject to an enforcement action in accordance with NERC's Compliance Monitoring and Enforcement Program. The goal is to ensure that that Responsible Entities continue to protect the security of their systems throughout the Transition Period, whether through continued compliance with the CIP V3 Standards or the implementation of the CIP V5 Standards.⁷

Importantly, in assessing a Responsible Entity's implementation of a CIP V5 requirement during the Transition Period, NERC and the Regional Entities will take a balanced approach, providing Responsible Entities latitude to mature under the CIP V5 Standards. NERC understands that even for the CIP V3 requirements deemed compatible with CIP V5 requirements, the CIP V5 Standards contain new language and concepts and use a different approach for the identification of assets that Responsible Entities must protect under the CIP Reliability Standards. Accordingly, if a Responsible Entity meets the core obligations of the CIP V5 requirements to which it has transitioned, even if certain elements of the compliance program can be improved, the ERO will not proceed to review compliance with the compatible CIP V3 requirement.

For requirements in the CIP V5 Standards that are entirely new, as identified in the V3-V5 Compatibility Table, NERC encourages entities to begin implementing those requirements during the Transition Period. The Regional Entities are available to discuss and review a Responsible Entity's approach to implementing such requirements, although the ERO's compliance monitoring and enforcement activities will not focus on these new requirements.

Lastly, if a Responsible Entity has yet to transition to compliance with a CIP V5 requirement and notifies its Regional Entity that its compliance monitoring activities should focus on a CIP V3 requirement, the Regional Entity will continue to audit the Responsible Entity's compliance with the CIP V3 requirement.

⁷ For example, if a Responsible Entity has begun implementing Reliability Standard CIP-006-5, it need not continue to have 6-walled perimeters required by CIP-006-3. However, if the Responsible Entity decides to remove some or all of its 6-walled perimeters, it must begin to implement the other types of controls permitted by the CIP-006-5 on a reasonable timeline. The Responsible Entity cannot have a significant period of time where it is complying with neither CIP -006-3 nor CIP-006-5. The ERO expects that Responsible Entities transition in a responsible manner given the flexibility provided in this document.

Whether the Responsible Entity has begun the transition process or not, the Regional Entities are available to discuss and review a Responsible Entity’s approach to implementing the CIP V5 Standards and provide feedback to the Responsible Entity to help ensure that the Responsible Entity will be able to fully implement those requirements by the effective date of the CIP V5 Standards.

3. Asset Identification Options

A fundamental component of each version of the CIP Reliability Standards is the identification of cyber assets that Responsible Entities must protect under the CIP Reliability Standards. The CIP V3 Standards (CIP-002-3) require Responsible Entities to identify protected assets using a risk-based assessment methodology (“RBAM”). The CIP V4 Standards (CIP-002-4) require entities to identify protected assets using certain bright-line criteria. The CIP V5 Standards (CIP-002-5.1) also use bright-line criteria but, in addition, require Responsible Entities to categorize their systems into High, Medium, and Low Impact BES Cyber Systems. Consistent with the principles discussed above, Responsible Entities may select from the following options for maintaining compliance with the effective CIP Reliability Standards during the Transition Period:

Options provided to the Industry in Support of the Transition to Version 5	
Continue to comply by maintaining a valid RBAM for Critical Asset identification pursuant to CIP-002-3.	Option 1
For Responsible Entities that have already adopted the CIP V4 Critical Asset Criteria (CIP-002-4, Attachment 1), use the CIP V4 Critical Asset Criteria in its entirety, with the exception of criterion 1.4 (Blackstart Resources) and criterion 1.5 (Cranking Paths), to identify assets subject to the controls in CIP-003-3 through CIP-009-3.	Option 2
Use the CIP V5 “High” and “Medium” Impact Rating Criteria (CIP-002-5.1, Attachment 1) to identify assets subject to the controls in the CIP V5 Standards.	Option 3

Each Responsible Entity must identify the approach it is using for asset identification during the Transition Period as part of its response to a pre-Compliance Audit Survey, a pre-Spot Check data request, or as otherwise requested by the ERO pursuant to the Compliance Monitoring and Enforcement Program.

Responsible Entities using Option 1 must comply with all aspects of CIP-002-3 Requirement R1, including documentation of an RBAM that includes procedures and evaluation criteria. For Responsible Entities using Options 2 or 3, compliance with the CIP V4 Critical Asset Criteria or the CIP V5 High and Medium Impact Criteria will be treated as compliance with the CIP V3 RBAM requirements. Identification of Critical Assets (or BES Cyber Assets under the CIP V5 Standards) will then follow that chosen criteria as described below.

Responsible Entities using Option 2 may remove from their initial Critical Asset list any asset that matches only criterion 1.4 (Blackstart Resources) or criterion 1.5 (Cranking Paths). However, any control center or backup control center Critical Asset identified as a result of applying Criteria 1.16 (performance of the

functional obligations of the Transmission Operator) shall remain on the final Critical Asset list even if Criterion 1.16 was satisfied only as a result of one or more cranking path assets initially identified as Critical Assets by the application of Criterion 1.5. Additionally, Responsible Entities using Option 2 may remove from the initial Critical Asset list any asset that matches Criteria 1.15 (primary and backup generation control centers) or 1.17 (primary and backup Balancing Authority control centers) if the control center was identified as a Critical Asset only as a result of one or more blackstart resource assets initially identified as Critical Assets by the application of Criterion 1.4.

For Responsible Entities using Option 3, the types of assets defined in CIP-002-3 Requirements R1.2.1 through R1.2.6 should be assessed against the Impact Rating Criteria, using the asset characteristics defined in each Criterion as the evaluation criteria. The results of this application will result in a list of assets matching High, Medium, and/or Low Impact criteria. Any asset matching one or more High or Medium Impact criteria will be deemed Critical Assets for the purposes of compliance with CIP-002-3 Requirement R2. Any asset matching only Low Impact criteria will not be considered a Critical Asset.

Regardless of the option the Responsible Entity chooses, it must be compliant with the requirements of Reliability Standard CIP-002-5.1 on the effective date of the CIP V5 Standards as set forth in the Implementation Plan and as discussed in this document.

4. Newly Identified Critical Cyber Assets

In accordance with the approach set forth above, during the Transition Period a Responsible Entity with newly identified systems and facilities may begin implementing the CIP V5 Standards for such systems and facilities. A Responsible Entity that previously would have referred to *the Implementation Plan for Newly Identified Critical Cyber Assets and Newly Registered Entities* (“IPFNICANNRE”)⁸ in the CIP V3 Standards or that has used the CIP V5 Impact Ratings to identify new assets may move directly to compliance with the CIP V5 Standards for such systems or facilities in accordance with the implementation periods set forth in the CIP V5 Implementation Plan. This allows Responsible Entities that will be implementing new systems or that have newly identified assets applicable to the CIP V5 Standards a clear path to transition to the CIP V5 Standards without the added compliance burden of first complying with the CIP V3 Standards during the Transition Period.

If a Responsible Entity’s application of the CIP V5 Impact Rating Criteria identifies a system or facility that would be categorized as a BES Cyber System under the CIP V5 Standards but would not be considered a Critical Cyber Asset under the CIP V3 Standards, the requirements of the CIP V5 Standards will be enforced on the effective date of the CIP V5 Standards. If, on the other hand, the newly identified asset would be a BES Cyber System under the CIP V5 Standards and a Critical Cyber Asset under the CIP V3 Standards,

⁸ The Implementation Plan for Newly Identified Critical Cyber Assets and Newly Registered Entities is available at http://www.nerc.com/pa/Stand/CIP0023RD/Imp-Plan_Newly_Identified_CCA_RE_clean_last_approval_2009Nov19.pdf.

Responsible Entities must be compliant with the CIP Reliability Standards (either the CIP V3 or the CIP V5 Standards, at the Responsible Entity's discretion) during the Transition Period.

Additionally, consistent with both the CIP V3 IPFNICANNRE and the CIP V5 Implementation Plan, during the Transition Period planned changes to existing Critical Cyber Assets must be compliant with the CIP Reliability Standards (either the CIP V3 or the CIP V5 Standards) upon commissioning. This includes replacement of existing Critical Cyber Assets (e.g., a SCADA/EMS upgrade or replacement). Similarly, changes to "non-Critical" Cyber Assets at a previously identified Critical Asset (from the application of a CIP V3 RBAM) must be compliant with the CIP Reliability Standards (either the CIP V3 or the CIP V5 Standards) upon commissioning if the change would result in the Cyber Asset being identified as a Critical Cyber Asset. For example, converting an existing Critical Asset substation protective relay from using a non-routable to a routable communication protocol would result in a Cyber Asset becoming a Critical Cyber Asset.⁹

5. Compliance Monitoring During the Transition Period

During the Transition Period, the ERO will continue to conduct audits to assess compliance with the CIP Reliability Standards. For those Responsible Entities that do not have any Critical Assets or Critical Cyber Assets under the CIP V3 Standards, however, Regional Entities will forgo off-site audits of the CIP Reliability Standards during the Transition Period. Regional Entities may instead use compliance monitoring methods, such as Spot Checks, Self-Certifications, among others.

Responsible Entities with CIP audits scheduled to occur before the effective date of the CIP V5 Standards will be expected to notify their Regional Entity of whether:

1. The Responsible Entity has begun the early adoption process for the CIP V5 Standards and, if so, for which CIP V5 requirements, or
2. The Responsible Entity has not begun the early adoption process for the CIP V5 Standards and will demonstrate compliance with the CIP V3 Standards without regard to the CIP V5 Standards.

The Responsible Entity must make this notification within 15 days of receipt of a Request for Information ("RFI") from its Regional Entity, as follows. The Regional Entity will provide the RFI to the Responsible Entity 45 days prior to the normal 90-day audit notification letter (i.e., 135 days before the audit). The RFI will include a spreadsheet listing the requirements in the Compatibility Tables. The Responsible Entity will be expected to return the completed spreadsheet to the Regional Entity within 15 days of receipt noting whether it has begun the early adoption of a CIP V5 requirement or whether it will demonstrate compliance with the CIP V3 requirement without regard to the CIP V5 Standards.

⁹ This provision does not apply to any Critical Cyber Asset at a Critical Asset identified as a result of applying the CIP Version 4 Critical Asset Criteria or CIP Version 5 Impact Rating Criteria.

NERC understands that an audit may occur while a Responsible Entity is in the course of transitioning multiple locations or facilities to compliance with a CIP V5 requirement and that all such locations or facilities may not be at the same stage of CIP V5 implementation. In that case, the declaration sent to the Regional Entity should define by category, location, or requirement where CIP V5 or CIP V3 requirements should apply, or should otherwise make clear to the Regional Entity where disparities in applying CIP V5 or CIP V3 requirements exist.

As described above, for audits of a Responsible Entity that has notified the Regional Entity that it has begun to adopt some or all of the CIP V5 Standards, if the Regional Entity finds that the Responsible Entity is generally satisfying a CIP V5 requirement, the Responsible Entity will be deemed compliant with the compatible CIP V3 requirement without further review. If the auditor finds that the Responsible Entity has not satisfied the CIP V5 requirement, however, the auditors will review whether the Responsible Entity is compliant with the compatible CIP V3 requirement. If the auditors find that the Responsible Entity has also failed to comply with the CIP V3 requirement, the Regional Entity may initiate an enforcement action in accordance with NERC's Compliance Monitoring and Enforcement Program.

As mentioned above, during the course of the ERO's compliance monitoring activities during the Transition Period, the Regional Entities will conduct outreach regarding the Responsible Entity's transition to the CIP V5 Standards and provide feedback on the Responsible Entity's approach. The goal of the outreach and feedback is to assist Responsible Entities in their transition to the CIP V5 Standards and provide them confidence that their approach is sound and will result in compliance by the effective date of the CIP V5 Standards.

The ERO's expectations with respect to self-reports during the Transition Period will reflect its flexible compliance monitoring and enforcement approach. Specifically, if a Responsible Entity transitions to compliance with a CIP V5 requirement, the ERO does not expect the Responsible Entity to maintain a compliance program for the compatible CIP V3 requirement and self-report occurrences of non-compliance with the CIP V3 requirement. Rather, the Responsible Entity should focus on implementing the CIP V5 Standards and may self-identify any failures to meet the obligations of a CIP V5 requirement to which it has transitioned.

The ERO's event investigations processes will similarly reflect its flexible approach during the Transition Period. If a Responsible Entity has transitioned to implementation of a CIP V5 requirement, the Compliance Enforcement Authority will evaluate evidence of implementation of the CIP V5 requirement as a proxy for evidence of compliance with the compatible CIP V3 requirement.

As mentioned above, during the course of the ERO's compliance monitoring activities during the Transition Period, the Regional Entities will conduct outreach regarding the Responsible Entity's transition to the CIP V5 Standards and provide feedback on the Responsible Entity's approach. The goal of the outreach and feedback is to assist Responsible Entities in their transition to the CIP V5 Standards and provide them

confidence that their approach is sound and will result in compliance by the effective date of the CIP V5 Standards.

6. V5 Implementation Study

Six Responsible Entities participated in a study to voluntarily implement the CIP V5 Standards prior to the effective date. One goal of the study was to identify processes, tools, and other guidance for achieving compliance with the CIP V5 Standards. Lessons learned and other helpful information are available at the [V5 Implementation Study page at NERC's website](#). NERC is currently developing an implementation study report (targeted for release during the third quarter of 2014), additional lessons learned, and technical guidance documents, with input from the study participants and other industry stakeholders, to share with stakeholders to help ensure that Responsible Entities can confidently, efficiently, and effectively transition to the CIP V5 Standards. While the lessons learned and related information from the study are expected to be helpful and informative, they are also intended to clarify areas that some Responsible Entities may find challenging.

7. Technical Feasibility Exceptions (“TFEs”)

This section discusses how the ERO will treat TFEs during the Transition Period. In general, TFEs will align with the overall transition process from the CIP V3 Standards to the CIP V5 Standards and will be considered in the context of the underlying requirement(s).

Specifically, for TFEs available under the CIP V5 Standards that are compatible to TFEs available under the CIP V3 Standards, as of the effective date of the CIP V5 Standards, Responsible Entities must simply update the appropriate requirement references and modify the applicable mitigation plans, as necessary, to continue their TFEs. Beginning on October 1, 2015, Responsible Entities may begin this process by submitting updates and modifications via a Material Change Report.¹⁰ The table below lists the TFEs available under the CIP V5 Standards that are compatible with TFEs available under the CIP V3 Standards.

V5 TFEs Compatible to V3 TFEs	
V5	V3
CIP-005-5 R2.3	CIP-005-3 R2.4
CIP-007-5 R1.1	CIP-007-3 R2.3
CIP-007-5 R4.3	CIP-007-3 R6.4
CIP-007-5 R5.6	CIP-007-3 R5.3.3

If a system or device is unable to meet strict compliance with a CIP V5 requirement but has no compatible TFE under the CIP V3 Standards, a Responsible Entity may submit a new TFE request beginning on October

¹⁰ October 1, 2015 reflects the date upon which the Regional Entities expect to have modified their systems to process TFE requests under the CIP V5 Standards.

1, 2015. Specific instructions pertaining to CIP V5 TFE procedures will be part of the next update to Appendix 4D of NERC’s Rules of Procedure. Prior to that update, a Responsible Entity should contact the Regional Entity for guidance regarding those TFE requests. The table below lists the TFEs available under the CIP V5 Standards that are not compatible with TFEs available under the CIP V3 Standards.

V5 TFEs Not Compatible with V3 TFEs			
CIP-005-5	CIP-006-5	CIP-007-5	CIP-010-1
R1.4	R1.3	R5.1	R1.5
R2.1		R5.7	R3.2.
R2.2			

Existing TFEs under the CIP V3 Standards that are no longer applicable under the CIP V5 Standards may be maintained throughout the Transition Period as a safe harbor even if the Responsible Entity transitions to implementing the relevant CIP V5 requirement. The table below lists the TFEs available under the CIP V3 Standards that are not applicable under the CIP V5 Standards.

V3 TFEs Not Applicable Under V5		
CIP-005-3	CIP-006-3	CIP-007-3
R3.1	R1.1	R3.2
R3.2		R4
		R5.3
		R 5.3.1
		R 5.3.2
		R6

8. Conclusion

NERC and the Regional Entities are committed to supporting Responsible Entities’ transition to the CIP V5 Standards. The supportive compliance and enforcement approach set forth in this document is one of several important elements of NERC’s transition guidance program established to promote a successful, smooth transition to the CIP V5 Standards and help ensure that Responsible Entities are prepared for and confident in their transition to the CIP V5 Standards. Positive collaboration among NERC, the Regional Entities, and Responsible Entities will play a large role in ensuring a successful transition to the CIP V5 Standards. The ERO will proactively engage with Responsible Entities to discuss their transition to the CIP V5 Standards and any compliance and enforcement concerns during the Transition Period. NERC also encourages Responsible Entities to establish open lines of communication with their Regional Entities during the Transition Period to proactively address any questions or concerns before the effective date of the CIP V5 Standards. Responsible Entities may also submit questions to TransitionProgram@nerc.net.