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Prepared by:
Electric Power Research Institute
Knoxville, Tennessee
Tom Key
Senior Technical Executive
Lindsey Rogers
Senior Project Manager
Ben York
Technical Leader
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1 Introduction

1.1 Scope and Objectives

This report addresses the technical review processes for interconnection of distributed generation (DG) to the public power supply in NY State. The aim is to better harmonize the Investor-owned utilities’ (IOU) technical review and reporting related to DG connections larger than 50kW and with specific recommendations to the NY State’s existing technical review processes. It recommends some changes in the exiting technical review processes including screening criteria and steps, conduct of studies, and reporting that may be required for more complicated DG installations. These technical review processes are currently defined in the New York State Standardized Interconnection Requirements (NY SIR, March 2016). This report does not constitute any official change to the NYSIR. It recommends several ideas for consideration in future revisions of the NYSIR. The context of recommendations is input for evolving the NYSIR. These recommendations address (1) increasing population of DG, (2) harmonizing technical review processes, and (3) emerging concepts where DG provides support services to the grid.

In this report, suggestions for more consistency and harmonization among IOU response and reporting are provided. This work is part of the ongoing effort, led by the NYDPS, to streamline interconnection application processing for DG projects. The three main parts of the report are:

1. General recommendations related to overall SIR technical review process
2. Strawman recommendations and summary of debate for evolving preliminary and supplemental screens in SIR
3. Discussion and approach for carrying out, and reporting on, application-specific CESIR studies that may be required for more complex interconnection applications.

Also, the following are provided as Appendices to the report:

A. Summary of screening recommendations from this report
B. Report Templates for Supplemental Screening and CESIRs

1.2 Background

The New York State Standardized Interconnection Requirements (NY SIR) were established in 1999—and most recently updated in March 2016—to provide a framework for processing applications to
interconnect distributed generation systems. The NY SIR covers both the application management\(^1\) and the technical review processes for making new DG connections to the electric power grid up to 5 MW. Applicable to the state’s IOUs, the NY SIR lays out 6-step and 11-step procedures by which utilities are mandated to process interconnection applications. The 6-step procedure is intended to facilitate expedited application processing for DG systems 50 kW or less, while the 11-step approach provides a more detailed application processing arrangement for larger systems (from 50 kW to multi-MW).

The March 2016 SIR introduced screening tests as an additional step for reviewing DG applications above 50kW. Failing preliminary screening leads to an option for either a supplemental screening procedure or a CESIR study. This document addresses the current technical review process and recommends changes in the SIR to further define and extend the use of technical screening methods and related steps leading up to grid interconnection. CESIR reporting practices are also addressed here. With the aim of more consistency and harmonization of reporting, this work is one of several tasks assigned to EPRI, and sponsored by NYSERDA and the NYDPS\(^2\). The overall effort is aimed at “Harmonizing DG Interconnection Practices in NY State.

Currently NY SIR technical review comprises of:

- an initial review that verifies the application’s completeness and general feasibility,
- a series of technical screening for larger installations, and
- (if necessary) a Coordinated Electrical System Interconnection Review (CESIR) for large interconnection systems that may require system upgrades.

The technical requirements for the initial review are specified in section II of the SIR. These confirm availability of service, transformer size, type of the DG to be installed, submittals if required, certification (or listing) verification, and metering requirements. Small DG (<50kW) are generally expedited to approval after the initial review. Larger systems (> 50kW) are screened with different levels of detail depending on plant rating, location and interconnection type. Required screening currently includes

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\(^1\) Development of online portals in development by NY utilities is enhancing consistency and enabling more automation of application management activities.

\(^2\) Other tasks include “A NY State Utility Readiness Assessment” completed and published as NYSERDA Report Number 15-28 in September 2015. Also a “Specification of Interconnection Online Application Portal (IOAP) Functions and Timetable,” completed and distributed by NY Department of Public Service in August 2016.
checks for: DG certification, connection type, penetration levels, protection, impact on voltage level and potential for causing voltage fluctuations.

If an application doesn’t pass any of these technical screens, the applicant is provided with options for more detailed reviews. Options currently include further (supplemental) screening or a CESIR study. In some high penetration cases, a risk of islanding (ROI) study may be recommended. These are usually done by a third party. The general process is shown in Figure 1.

Figure 1. Overview of Existing SIR Interconnection Application Technical Review Process

Screening specific applications that do not qualify for the expedited process can serve two important functions:

1. Defining specific criterion and tests for connection approval considering both the DER connection application and feeder characteristics.

2. Identifying any issues needing further review.

Preliminary screening enables a review and approval path for any system meeting the criterion without additional cost or time to carry our engineering reviews and studies. Limiting preliminary screening criterion to readily available data and look up tables could make it possible to automate this step in the future. Failing the preliminary screening leads to a decision point to request supplemental screening with engineering reviews or a CESIR study. Either way, these tests will to be more rigorous, perhaps collecting additional data and may require electrical power flow simulations common in the CESIR.

In NY, the implementation of preliminary technical screening has created a more efficient and consistent technical review process. Improving screens is an ongoing effort and should evolve with experience and
changing conditions. For example, the need for supplemental screening with site and feeder specific analysis is expected to increase with higher penetration levels. Revised interconnection standards and DG grid support options will affect grid hosting capacity and DG connections. Also, with growing experience in making DG connections, IOU staff and developers are identifying specific ways to improve the overall technical review process. The next section of this report highlights several of these opportunities with recommendations to further improve the review process.
2 Recommendations for NYSIR Technical Review Processes

EPRI has completed an assessment of the technical review processes applied by NY investor-owned utilities. At the same time, interconnection practices in the State have evolved via the interconnection technical working group (ITWG), actions of the NY Joint Utilities (JU), and along with the broader group of developers and other stakeholders. These efforts have identified opportunities to improve SIR technical review requirements and to provide clarity in requirements. Working with NYSERDA, the NYDPS and other stakeholders this report identifies several challenges and opportunities:

Challenges:

- Preliminary screens need improvement to better clarify and to quantify each test enhancing both the use and effectiveness
- Future preliminary screening needs to consider the potential for automation.
- The supplemental screening option is not getting much use, and needs to be strengthen and better defined with an aim to reduce the need for CESIRs.
- CESIRs are currently not consistent in approach, level of detail and reporting.

Opportunities:

- Address differences among utility systems and queue sizes.
- Take deliberate steps toward more automation of the initial and preliminary technical reviews.
- Employ, and make best use of, growing industry and utility in-house interconnection experience and expertise, e.g. better engineering judgement, more informed applications.
- Require more consistent scope and reporting of SIR screenings and studies.

The findings of this work have been vetted with stakeholders including the ITWG and JU proceedings. Recommendations are aimed to better harmonize both the technical review, screening and study processes in future updates to the NY SIR. The findings and recommendations are summarized here. Specific discussions regarding individual screens are provided in chapter 3. Ideas for better harmonizing and reporting of CESIR studies are covered in chapter 4.
2.1 Recommendation 1: Modify SIR preliminary screens to simplify review and approval

The idea of a preliminary set of screens is that interconnection of larger systems may be expedited in cases when the power system is relatively robust and all screens are passed. By the same token, more problematic interconnections would be fail preliminary screening. The screens are a compromise to check a few critical factors related to the connection without a lot of analysis and site engineering. One reason for modifying the 2016 SIR preliminary screens has been to simplify the required review with more specific tests using available data. This is expected to speed up and to allow technician-level decision making. Further, clarifying the data required and the criterion to pass are expected to reduce the need for site-specific engineering judgement and analysis. Of the six proposed screens, two still require engineering judgement in order to complete.

The following lists both the opportunities and issues related to this recommendation:

Opportunities to:

- Evolve existing screens with growing application experience.
- Include rationale, purpose, method and expected outcome for each screen.
- Define screen tests with readily available data and potential for future automation.
- Consider the JU anti-islanding criteria and related protection practice (Version 1.2) in all cases >50kW.

Issues are:

- Any approval must include an engineering review of documentation/drawings.
- Some specific site circumstances will trigger additional engineering review.
- Growing penetration levels and limit in hosting capacity in some part of the grid will need to be addressed with engineering judgement, improved circuit data, and new analytical tools.

2.2 Recommendation 2: Recast SIR supplemental screens for clarity, and to increased use

Since introduction of screens in the 2016 SIR, the supplemental screening option has been used very little. New screens that may take advantage of growing interconnection experience, increased feeder data availability and engineering judgement need to be tested. If proven out, supplement screening, as an option to more detailed studies, has the potential to expedite review and approval in specific cases. The rationale for recasting supplemental screens in the existing SIR is to extend effective screening to include higher penetration cases, feeder protection, voltage quality, and methods for network accommodation of DG. There is also the need to better define and coordinate supplemental screening with changes in the preliminary screens. Overall, these changes are expected to encourage use of supplemental screens as alternative to CESIR studies.
The opportunity to apply engineering judgement screen by screen is an important element and can be used for closer inspection to account for location-specific considerations. Screens involving calculations will usually require feeder and site data that can be plugged in if readily available. Missing circuit information may require further data gathering and engineering review. Requirements for DG-related feeder protection upgrades should be included in the supplemental review. And, the outcome of a supplemental review should be documented and delivered in a site-specific report.

With the ongoing deployment of DER in NY State, there are plenty of opportunities to test drive revisions in supplemental screens, and as an alternative to jumping straight to the CESIR studies. On this point, there was consensus in utility and developer comments to test drive more advanced screening on selected new interconnection requests. A consensus was also clear that supplemental screening remains as an option, not a required step, to CESIR studies. Requiring supplemental screening in the SIR may be considered in the future with availability of better power system data and improved analysis tools. The rationale is as follows:

- To allow more complex projects in limited capacity feeders another level of review before a detailed CESIR study, likely reducing the number of CESIR studies performed.
- Take advantage of growing experience and expertise of in-house engineering as well as improving system data.
- Enable specification of protection requirements already defined in JU practices and policy, e.g. unintentional islanding, without CESIR.
- Better define and reduce the scope of CESIR studies, when they are required.

Changing from the current procedure of optional supplemental screening to supplemental screening as a required step is illustrated in Figure 2. Feedback from both utility and developers is they are not ready to require supplemental screening. Therefore, requiring supplemental screening is recommended as a target rather than a near-term goal. And, meantime, there was general agreement on efforts to better define supplemental screens in the SIR.
2.3 Recommendation 3: Adopt more uniform criterion to scope and report CESIR studies

CESIR studies play a significant role in NY DG deployment. The process, as shown in figure 3, includes data through March 2017. Roughly 80% of DG generation MW capacity required screening, with most needing study, or are in the queue to be studied. At the same time the majority of application, by number, are not required to be screened or studied. These were <50kW, certified and inverter-connected represent about 20% of the MWs either installed and in the queue.
These studies normally use computer-aided simulations to determine DG system settings as well as site, and feeder upgrade requirements. CESIR studies typically investigate one or more of the following technical questions:

- maintain steady-state overvoltage regulation,
- avoid risk of thermal overload,
- provide protection coordination and compatibility
- require power factor settings, and
- compatible with distribution system grounding

There was strong consensus from stakeholders around improving the NY CESIR study definition and reporting processes. Proposed improvements included more visibility in criterion for both scoping and reporting. There were recommendations to streamline CESIR studies based on site-specific conditions. Also discussed was reducing the scope of CESIRs by customizing to address specific issues and application concerns. Related to customizing, the scope of a CESIR study may be informed by the preliminary and supplemental screening results.

From these inputs we propose a balance between uniformity and flexibility. The rationale is follows:

- Screening can inform CESIR study objectives, scope and the selection of computer-aided modeling and analysis tools.
- IOU’s aim to balance the need for flexibility in the analysis, because of differences in utility systems across the state, with more uniformity in conduct and reporting (for efficiency).
- Future studies will need to consider options for reactive power control, ride-thru requirements and trip settings in the new IEEE 1547 interconnection standard.

All CESIR studies should identify the scope and process to the applicant in a report describing expected utility system impacts and detailing the proposed DG site and feeder requirements. Chapter 4 of this report addresses harmonizing CESIR studies and reporting. A recommended template based on the current JU practices is provided in Appendix B.

2.4 Recommendation 4: Reinforce the SIR mechanism to address unforeseen site incompatibilities, as well as changes in performance after installation.

With increasing numbers of DG added into the power system there has been reported site incompatibilities and problems. The nature of these problems are often in the general category of electromagnetic compatibility (EMC). These are usually quite unique to the local load, grid wiring and

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3 Also to be considered in the future are the options for grid support and the ride thru requirements defined in the upcoming revisions to the IEEE 1547 interconnection standard.
DG interactions, and are not easily predicted. EMC problems and interactions can affect electric service to other end-use customers requiring corrective action. Typical examples requiring follow up are:

- reports of disturbing light flicker,
- cases of high harmonic levels,
- reports of electromagnetic interference, or
- voltage complaints from customers and violations of ANSI voltage range limits.

Given service upset and compatibility issues, the JU emphasized that screens should be designed to identify any predictable site problems before commissioning. Recognizing the difficulty of dealing with unexpected compatibility problems, developers asked for a clearly defined process and to determine root cause. An example of suggested language is provided in an Eversource Energy’s Interconnection Service Agreement, Section 6, used in Massachusetts.

The point here was that correcting problems after-the-fact can be difficult and costly. On-the-other-hand, more interconnections and higher penetrations are bound to increase the probably of malfunctions, or simply the number of equipment failures and related incompatibilities.

Balancing these two realities, increasing likelihood and difficulty to resolve, the recommendation is to provide a mechanism in the new SIR to address unforeseen site incompatibilities identified during commissioning or after installation. This may be an item appropriate for the NY IPWG to consider. Rationale is as follows:

- DG certification and testing provides a first level evaluation some assurance that EMC problems are not expected.
- Beyond certification, certain unlikely events may be impractical to screen or predict via studies because unique and varying site conditions would not be well defined.
- It is prudent to make allowance in the SIR for contingency review related to DG malfunctions that may affect electric service to other end-use customers. For example, installing recording devices for monitoring and data analysis.

2.5 Summary

These four recommendations are intended to support and enhance the hierarchy of screening and analysis in NY’s SIR. The aim is to provide well-defined calculations, approval paths, and off-ramps at each level. Well defined preliminary screens can be effective for approval of installations >50 kW on robust distribution. Supplemental screening, when further developed and proven, may become a good alternative to CESIR studies. Also improving with time are criterion and tools to conduct CESIR studies that address the more complicated cases requiring engineering and computer-aided analysis.
Technical approach and objectives for each level in this hierarchy have been recommended. Automation potential and recommended method of reporting are also defined. Establishing a clear hierarchical framework, with contingency coverage, affords New York utilities the opportunity to better harmonize technical review of DG interconnections even with a wide variety of DG sites and circuit conditions. Built-in this approach there needs to be flexibility for accommodating higher DG penetration levels and new DG performance options available with the upcoming revision of IEEE 1547.


3 Preliminary and Supplemental Screens in the NYSIR

The idea of using screens to support fast-track processing of interconnection requests has evolved to be a broadly accepted practice. Interconnection procedures such as the FERC SGIP\(^4\) have suggested initial and supplemental screens to support technical review and fast-track interconnection approvals. New York adopted screening in its Standard Interconnection Requirements in 2016.

As discussed in chapter 2, ongoing efforts to refine and improve the NY SIR screens is underway. Evolving existing screens is recommended for several reasons. These are; increasing aggregate capacity of DG, changing opportunities for DG to provide grid support, increased experience, and better tools for understanding specific grid impacts and mitigations. The same reasons are likely relevant in a number of other jurisdictions in the US. In many ways NY is ahead with its efforts to review and update screening beyond those recommended in several revisions to the FERC SGIP.

Currently the NYSIR includes two sets of screens as follows:

- Six required “preliminary” screens\(^5\)
  1. Networked Secondary Connection?
  2. Certified DG Equipment Used?
  3. EPS Rating Exceeded?
  4. Line Configuration Compatible?
  5. Simplified Penetration Test.
- Three optional “supplemental” screens\(^6\)


\(^{5}\) It should be noted that the NY SIR preliminary screens for fast track are less prescriptive than either the FERC SGIP recommendations (9 initial screens) or the CA Rule 21 (13 initial screens) for fast track.

\(^{6}\) An applicant, upon failing one of the preliminary screens may currently elect to apply supplemental screens in lieu of a CESIR study. If the results of the supplemental screening are unsatisfactory, a CESIR still may be required for approval of the interconnection.
1. Line Section Penetration Test including Aggregate DG
2. Power Quality and Voltage Tests referring to IEEE Standards
3. Assessment of Safety and Reliability Impacts

In this chapter we address the ITWG’s ongoing efforts aimed to improve application, effectiveness and confidence in technical screening. For several of the screens there is no change recommended at this time. Other screening improvements are discussed, but will require feeder data that may not currently be available. In all cases the technical basis and intended purpose of the screens are clarified.

Comments and discussions for modifying existing screens are provided. This includes input from discussions with IOUs and developers as well as EPRI’s observations and suggestions. A key point, to set the stage for what follows, we find that screening is a process without a single solution, both art and science. We found that there is significant value to offer more than one level of screening. In fact, compared to the SGIP, NY has four review levels; 1) initial review for all systems, many <50kW directly approved, 2) preliminary screening for 50-300kW, 3) the supplemental screening option and 4) CESIR study for larger and more complex interconnections, >5MW, go directly to study.

A point of consensus about this current process is the need to plan and include reviews and engineering judgement at key steps in the process. This flexibility was important for all stakeholders and not intended to be replaced by a fully automated process. The potential for improved power system data and tools to support screening was also discussed. Determination of specific changes to the SIR screening is still a work in progress.

A more difficult question related to screening has been, can a few selected screening tests be sufficient to approve medium-size DG connections without significant engineering review or study? The challenge is, depending on circumstances, relevance of any particular screen will change with site conditions and also with changing deployment penetration. Consequently, there must be a trade-off made between the number and complexity of screens and the ease and data available for their use. At the same time, several relevant standards for interconnection and grounding are changing and will need to be considered in future screening. These include IEEE 1547, 1547.1\(^7\), and ANSI C62.92.6\(^8\).

\(^7\) Institute of Electric and Electronic Engineers, IEEE 1547, Standard for Interconnection and Interoperability of Distributed Energy Resources with Associated Electric Power Systems Interfaces and 1547.1 for test procedures.

\(^8\) American National Standards Institute, ANSI, Guide for Application of Neutral Grounding in Electrical Utility Systems.
Given this background we document some clearly different views from developers and utilities on the pro and cons for changing the screens. In general, utilities want to beef them up and expand coverage of these screens while developers rather argue to keep it simple. One compromise discussed is to move the more complex assessments to an optional supplemental screening. This idea can be seen in several recommended changes below.

### 3.1 Technical Review of Preliminary Screening

Preliminary screening is required in the SIR application process, Step 4, for inverter systems 50 kW up to 5 MWs and for all non-inverter DG. The results of each screen and the overall outcome, pass or fail, are to be provided in a written response to the applicant. If a preliminary screen is failed, the response includes the technical reasons for failure, as well as any data and analysis that support screening tests. A technical basis or rationale and specific purpose is identified for each screen.

**Existing Screen A: Is the PCC on a Networked Secondary System?** Does the proposed system connect to a secondary network system? If yes (fail), If no (pass), continue to Screen B.

**Discussion**: There were not any comments or recommendations regarding changes to this screen. For future consideration, we note that the FERC SGIP allows inverter based DER to be considered for fast-track screening on a network connection. The conditions for connection is an aggregated total less than 5% of maximum load or less than 50kW. SGIP does not distinguish between LV and MV networks. In general, the FERC recommendations for connection of certified equipment using a “fast track process” applies from low voltage to 69kV. Also, the SGIP requires technical screening for all DG connections, of any size from 0 to 20MW.

**Recommendation**: Keep as is today. This is a straight-forward pass/fail that may be automated if it is kept simple. In the future, consider a relative-size criteria. This may be supported by ongoing effort to improve network analysis for hosting, as being discussed and applied in ConEd’s pilots. Also, we expect network equipment/protection schemes may evolve to better accommodate DG in networks.

**Technical Basis**: Protective devices in network systems are not designed for reverse power. Detection of reverse power may cause an outage for network served end users.

**Purpose of Screen**: Requires supplemental review or study for all network connections.
**Existing Screen B: Is Certified Equipment Used?** Does the Interconnection Request propose to use equipment that has been listed to meet safety standards such as UL1741 (Inverters, Converters and Charge Controllers for Use in Independent Power Systems) and by a nationally recognized testing laboratory? If no (fail), If yes (pass), continue to Screen C.

**Discussion:** With the new IEEE 1547 standard (likely published 12/2017), it is expected that certifications will define different grid support functions. For example, certified to provide a particular voltage support function with a performance range. Also, non-inverter DG are expected to also be receiving certifications, when they contain required relaying function. Note that relay package may be separately certified for grid connected applications.

NY currently maintains two lists for inverters certified before, and after, 2011. In the future, and with changes in UL 1741 a third list may be needed to address inverters meeting the new IEEE standard. Collaborating with UL and/or other states may be effective for keeping up the certification lists. Some non-inverter connected DG will likely be receiving certifications from listing organizations in the future.

**Recommendation:** Keep as is. Note that, when NY adopts the new IEEE Standard 1547, additional listing categories will be needed to cover smart inverters as well as non-inverter certified equipment. Automation of this screen should be straightforward.

**Technical Basis:** Electrical equipment on premises, and in many utility applications, are require to have a safety listing or certification for the intended purpose.

**Purpose of Screen:** Check for appropriate DG listing/certification.

**Existing Screen C: Is the Electric Power System (EPS) Rating Exceeded?** Does the maximum aggregated Gross Ratings for all the Generating Facilities connected to an EPS exceed any EPS rating, modified per established Distribution Provider practice, absent any Generating Facilities? If yes (fail), If no (pass), continue to Screen D.

**Discussion:** The existing language, to consider “aggregated” capacity in determination if any rating is exceeded in the EPS, was supported by both the JU and developers. Related, point was to clarify inclusion of all generation in a queue when determining “aggregate” generation on EPS. Note that EPS, and related terms, are defined in IEEE 1547. Depending on location of the PCC this may include the service transformer. A possible simplification discussed was to look at only the rating of the DG
transformer and secondary service drop. However, this was not accepted because it would necessarily require some other screen to check if ratings were exceeded further upstream. In addition, medium voltage feeders are sometimes tapered downstream and along the route. Therefore, location of the DG on the feeder, not just local transformer rating, may be a limiting factor. Engineering judgement is needed to complete this screen.

Regarding rating limits in general, the concept of considering load was suggested. The requirement that generation shouldn’t exceed the thermal rating of wire or substation equipment is clear, however, it is not clear how to account for load (especially in urban areas). For example, a 12MW feeder with 3MW of min load may have 15MW of allowable generation depending on location (based on thermal limits). Although a valid consideration, bringing in load was considered a complicating factor for review and automation (better addressed in a supplemental review).

**Recommendations:** To further clarify the existing screen C, define “aggregated gross rating” to include both existing generation and all generation approved to be installed in the electric power system. Replace the terms “Generating Facilities” with Distributed Generation. In the future, when better data is available, consider accounting for load effects in reducing generation, when calculating if ratings are exceeded. To automate this test, with or without load effects, more complete feeder data and computer-aided tools will be needed.

**Revised Screen C: Is the Electric Power System (EPS) Rating Exceeded?** Does the maximum aggregated (being considered, existing and approved) Distributed Generation capacity connected to an EPS exceed any EPS ratings (modified per established Distribution Provider practice)? If yes (fail), If no (pass), continue to Screen D.

**Technical Basis:** Exceeding ratings of the medium voltage distribution system may be unsafe or contribute to a power outage. This screen is designed to consider worst case conditions. Identifying possible grid changes, or DG changes, to avoid overloads is beyond the scope of preliminary screening.

**Purpose of Screen:** To check for potential overload in the medium-voltage distribution system with all the aggregate DG operating. (load is not conceded at this time)

**Existing Screen D: Is the Line Configuration Compatible with the Interconnection Type?** Line Configuration Screen: Identify primary distribution line configuration that will serve the Generating Facility. Based on the type of Interconnection to be used for the Generating Facility, determine from the
Table below if the proposed Generating Facility passes the Screen. If no (fail). If yes (pass), continue to Screen E.

Table 1. Configuration Criterion, taken from the March 2016 SIR.

**Discussion:** We proposed to modify this screen to remove the table because it is generally not being used. IOU’s confirmed that decisions about an existing or new transformer connection, and configuration compatibility (voltage compatibility, phase matching, phase balance, and grounding coordination) can be made without the table. Size compatibility is covered by screen C. The concern for distributed generation back-feeding, and causing ground fault overvoltage or GFO is also mitigated. Two factors mitigate this GFO concern. 1) Per screen E, individual DG are limited to less than expected feeder minimum load. 2) DGs will be tested during the certification process to limit momentary overvoltage according to the power quality section of the new IEEE 1547 standard. The new standard, in its current draft, states:

“The DER shall not contribute to instantaneous or fundamental-frequency over voltages with the following limits:

a) The DER shall not cause the fundamental-frequency Line-to-Ground voltage on any portion of the Area EPS that is designed to operate effectively grounded, as defined by IEEE C62.92.1, to exceed 138 percent of its nominal Line-to-Ground fundamental-frequency voltage for duration of exceeding one fundamental frequency period.⁹

b) The DER shall not cause the Line-to-Line fundamental-frequency voltage on any portion of the Area EPS to exceed 138 percent of its nominal Line-to-Line fundamental-frequency voltage for a duration of exceeding one fundamental frequency period.”

Note that the new ANSI C62.92.6 standard is now available to address transformer connection and evaluation of effective distribution system grounding with inverter-based sources. For purposes of NY screening process, more complex questions related to effective grounding, multi-grounded wye systems, and related protection are best covered as supplemental screening or in a CESIR study. These issues can lead to special grounding and connection requirements.

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⁹ Utilities may have built systems to meet the impedance ratios given as a guideline in C62.92, which would result in over voltages closer to 125%.
Give these reasons, the consensus taken from the ITWG is that the screen can be simplified to only include configuration compatibility. Note that configuration compatibility may also be combined as part of screen C.

**Recommendation:** Revise this screen to address basic service configuration compatibility checks including voltage rating, phase matching, phase balance, and grounding coordination.

**Revised Screen D: Is the DG Compatible with the Power Service at PCC?** Identify primary distribution line configuration that will serve the Generating Facility. Based on the type of Interconnection to be used for the Generating Facility, determine if connection is compatibility with the service, including voltage rating, phase balance, line configuration compatibility and grounding coordination. Generating Facility passes the Screen. If no (fail). If yes (pass), continue to Screen E.

**Technical Basis for Compatibility Screen:** Mismatch in voltage rating, such as 240V on a 208 service or unintended grounding such as Y-Y can be problematic. Large imbalances with 1-phase DG on three-phase or 120V DG on 240V secondary need to be looked at. Also, imbalanced services such as 3-phase open-delta, single-phase open-wye, and 240V split-phase delta may also be problematic.

**Purpose:** Confirm compatible DG configuration with the available or planned power service at PCC.

**Existing Screen E: Simplified Penetration Test.** Is the aggregate Generating facility capacity on the Line Section less than 15% of the annual peak load for all Line Sections bounded by automatic sectionalizing devices? If yes (pass), continue to Screen F. If no (fail), Supplemental Review is required, continue to Screen F.

**Discussion:** This is an important screen to provide a simplified penetration-level check for medium voltage issues. There was agreement that “aggregate generation” capacity, including in the queue, should be used. Developers also argued that passing this test should also be sufficient to cover voltage rise and ΔV concerns. They cite HI, MA and CA screening to support this point, (see screen F).

Other discussion on screen E related to lack of availability of feeder specific data and on how to define and track annual peak load. Without better data the screen is necessary conservative. In the future, feeder-specific data in specific cases may enable greater than 15% of peak load to pass the preliminary screening. Currently there are many cases where supplementary screening or studies allow greater than 15% peak load for aggregate DG. These options to consider more feeder-specific analysis are included in
supplemental screening or CESIR processes. Computer-aided analysis tools that calculate available hosting capacity, with up to date feeder data, may be the best future way to address penetration limits.

On a different point needing clarification, it was discussed that screen E addresses line-segments, implying medium voltage. It does not address secondary or low voltage on shared transformers. Given this understanding, the term generating “facility” capacity was identified as causing some confusion regarding intent to apply this screen to customer secondary’s. The capacity on a Line Section is taken to apply to medium voltage sections and the term “facility” should be removed for clarity. For multiple DG connected on an end-user shared secondary’s. This is not common since preliminary screening applies to >50kW, but it is possible in urban area cases such as shared service in a strip mall, see screen F.

Note that two secondary voltage screens are included in the FERC SGIP and are commonly used in other jurisdictions. These include a kW limit for single-phase DG on a shared secondary (limited to 20kW or alternatively, 65% of the service transformer rating) and a limit on unbalance between the two sides of a center-tapped 240V service (limited to 20% of the service transformer rating).

**Recommendations:** To further clarify the existing screen, drop the term “facility” and state that aggregate includes installed as well as any DG approved in the queue to be installed. Confirm that this screen addresses only medium voltage. Consider in a different screen to include specific checks for end-user shared secondary voltage issues in the initial feasibility review (for single phase) and as a new preliminary screen for three phase. Feeder-specific data may allow automation of this screen in the future.

**Revised Screen E: Simplified Penetration Test.** Is the aggregate DG capacity on the Line Section less than 15% of the annual peak load for all Line Sections bounded by automatic sectionalizing devices? If yes (pass), continue to Screen F. If no (fail), Supplemental review or study is required, continue to Screen F.

**Technical Basis:** Assuming feeder peak-load data is more readily available than minimum load data, this screen provides a calibration of feeder capacity, with safety margin. It covers all upstream line segments. Consequently, back-feed voltage and protection impacts may not need to be addressed at the preliminary screening. This screen allows interconnect applications that are relatively small compared to the feeder’s available capacity to pass. Questions for larger DG, or relatively large aggregate DG, are beyond the scope of preliminary screening. Some insight on where this arbitrary, and frequently used, 15% limit came from:
The 15% number originated from studies by Roger Dugan at Cooper Power Systems and at Electrotex Concepts in the 1980’s, early 1990’s. It was later adopted in the FERC SGIP screens. The basis came from results of distribution studies (medium voltage and without consideration of secondary voltage effects) with various combinations of single and 3-phase DG, inverters and synchronous generators, and including various 12kV distribution mains and single-phase lateral configurations. These studies showed that at ~30% of peak-load issues began to appear. To be conservative, 15% was selected as the limit. This became a useful fast-track or preliminary screen. More detailed, feeder-specific studies are likely to yield higher limits for feeder hosting capacities.

**Purpose:** Provide a simple check on the relative capacity and loading of the upstream feeder compared to the aggregate DG along the feeder.

**Existing Screen F: Simplified Voltage Fluctuation Test.** In aggregate with existing generation on the Line Section - Can the Generating Facility parallel with the Distribution Provider’s Distribution System without causing a voltage fluctuation at the PCC greater than 5% of the prevailing voltage level of the Distribution System at the PCC? If yes (pass), Preliminary Screening Analysis is complete. If no (fail), additional review is required.

**Discussion:** There is ongoing and a significant discussion about the technical basis of a voltage fluctuation screen. The term fluctuation has several different meanings which affects an appropriate voltage change limit. There is a significant different if the PCC is a secondary or primary voltage connection. The rationale and purpose of this screen needs to be clarified in order to gain consensus.

The problem with a “medium voltage fluctuation test,” is that there are several technical basis and ways to look at conducting this screen. “Fluctuations” implies changes without providing clarity on the rate of change or the frequency of change. This makes a big difference in the rationale and appropriate limits for a screen test. Differing views on the purpose of this screen include; concerns for starting (inrush), tripping of generation, variable output (resulting in voltage variations for utility and customer equipment), and perception of visible light flicker (due to rapid power output changes and resulting voltage changes). None of these issues are very common or easy to screen in one test. Weighing in the concerns and inputs from the JU and developers provides some direction for revising voltage screens.

A main concern expressed by the JU is for maintaining voltage regulation within ANSI limits along the feeder service points. Line section, as used in screen F implies medium voltage (5-25kV), where the most vulnerable sections are 5kV laterals and long feeders. On this point JU proposed that systems > 300kW
to be connected in 5kV distribution would fail preliminary screening, and therefore require supplemental screening or a study. JU also identified voltage rise and voltage regulation at the PCC, including low voltage (120-600V) connections on end-user shared secondary’s, as concerns.

Developers suggest that the 15% limit on peak load screen, or a 10% of feeder rating screen can adequately address medium voltage regulation. They also acknowledge these screens may not address low voltage connections. Developers focused most their comments on what could be worst case voltage drop related to starting DG (in particular a synchronous or induction machine as well as any related transformer inrush). Starting or stopping may cause step changes in voltage at the PCC. Related, developers pointed to differences between inverter- and machine-connected DG and common practice for inverters to apply ramp rate control and soft-start capabilities.

Developers asked that utilities provide a calibration on the short circuit current at the PCC as part of the output from preliminary screening. This may inform a decision on using the supplemental screening option. Also noted, voltage issues when the PCC is on an end-user shared secondary should be included in preliminary screening. Other, more complicated questions on voltage quality should be moved to supplemental screening. They note that DG capabilities, including reactive power control, will be required in the new 1547 and should be considered in the future. Developers also asked that existing voltage regulation equipment be modeled and considered in studies.

How to treat human perception and light flicker concerns was one of the most contentious issues. The JU pointed out that perception of light flicker and defined by measurements in IEEE 1453, is not easily analyzed prior to installation. A number of assumptions are required to roughly estimate the Pst and Plt thresholds of perception. By the same token, JU considers resolving flicker complains after the fact to be difficult and time consuming. Therefore, they support strengthening contractual mechanisms is case of unforeseen flicker issues after installation and JU desires to continue using the GE Flicker Curve as a simplified evaluation tool prior to installation.

Developers argue that light flicker as defined in IEEE 1453 is an unlikely event for DG and is impractical to study prior to installation. They support a post facto process using actual measurements with an IEEE 1453 defined flickermeter. This after the fact resolution approach is in alignment with both JU and EPRI recommendations.

Regarding use of the “GE Flicker Curve,” developers disagree. A number of studies, practices in other states and standards are referenced in their input. The main points are that GE flicker curve is not supported because limits were found to be inaccurate (lacking shape factors), the percent change limits
are unnecessarily strict, and not possible to measure in the field. It was superseded as an IEEE standard around 2005.

Both the written inputs and discussions from ITWG stakeholders point to the need for separating and clarifying the various voltage issues. We conclude that the existing screen F currently implies too many different voltage issues and doesn’t provide a good calibration or test on any one of them. Therefore, consider limiting this screening to address only voltage step changes and voltage regulation. This can address the most common concerns of voltage regulation with DG output changes, and maintaining voltage within ANSI limits in both secondary and medium voltage. The screens should address issues that occur simply by running up to full output without inrush. For example, issues related to reverse power on primary or secondary and voltage regulator coordination (wear and tear) due to time varying output such as moving clouds with PV need to be addressed first. Less likely issues, such as starting inrush for transformers and synchronous machines, equipment malfunctions, disturbances causing perception of light flicker would not be covered by these screens.

For this approach EPRI suggests two screens. A preliminary screen, simplified relative size test, will address voltage rise at the PCC. A supplemental screen, voltage change test at the PCC, will address voltage regulation relative to ANSI and allows for evaluation of rapid voltage change (limits defined in IEEE 1453 and the power quality section of the new 1547). Either of these tests would be manually accomplished, and allows the application of engineering judgement per the JU’s recommendation. Neither would address human perception of light flicker caused by DG.

There are two reasons for not addressing light flicker in these screens. One is that DG causing light flicker is a very rare event and difficult to screen. The other is because the RVC limits, provided in IEEE standards, are a more severe test. Regarding controversy around use of the GE Flicker Curve, EPRI recommends, as a compromise, the use of the rapid voltage change limits that are provide in both IEEE 1453 and the new IEEE 1547 power quality requirements. These provide reference to both visible light flicker limits and rapid voltage change limit, thus replacing need for a time/voltage change limit as provided in the GE Flicker Curve.

**Recommendations:** Modify screen F to a “simplified relative size test at PCC.” Include both secondary and medium voltage PCC based on voltage level and source capacity at the PCC. Use aggregate DG on

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the next upstream voltage regulator to determine DG capacity. Compliment this preliminary screen with a new supplemental voltage rise calculation screen. Engineering judgement is likely required to determine short circuit capacity the source impedance at the PCC, and to carry out the calculations for these relative size and voltage rise screens. Automating will require more complete feeder data and computer-aided tools.

More detailed considerations for voltage quality, regulation along the feeder, harmonic interactions and rapid voltage change should be covered in supplemental screening. Reference the IEEE 1547 draft standard limits to address these voltage concerns instead of IEEE 519-1992. Remove light flicker (according to IEEE 1453) as an objective from both screening and studies as recommend in the Xcel filing. Note that output variations that may occur due to DG design or malfunction are included as a basic requirement in DG certification and related testing.

Consider creating some initial feasibility checks for secondary voltage impacts of DG <50kW. For example, if the proposed DG is to be interconnected on single-phase 240-volt on shared secondary, the aggregate generation on the shared secondary shall not exceed xx% (or a kVA limit) of the nameplate rating of the service transformer. For example, SGIP has two secondary voltage screens that are commonly used in other jurisdictions. These include a kW limit for single-phase DG on a shared secondary (e.g. limited to 20kW or alternatively, 65% of the service transformer rating) and a limit on unbalance between the two sides of a center-tapped 240V service (e.g. limited to 20% of the service transformer rating).

A. Revised Preliminary Screen F: Is feeder capacity at PCC adequate for aggregate DG? Use the table below to determine the size limit for DG based on the feeder capacity, or rating, at the PCC. Include aggregate DG at, and downstream, from the PCC. If not exceeding (pass), Preliminary Screening Analysis is complete. If exceeding (fail), additional review is required.

<table>
<thead>
<tr>
<th>Primary</th>
<th>Conductors</th>
<th>Miles</th>
<th>5% Rise</th>
<th>3% Rise</th>
<th>40% PCC Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.5</td>
<td>350 mcm</td>
<td>4</td>
<td>6.6MW</td>
<td>4MW</td>
<td>3.51MW</td>
</tr>
<tr>
<td>12.5</td>
<td>350 mcm</td>
<td>8</td>
<td>3.3</td>
<td>2</td>
<td>3.51</td>
</tr>
<tr>
<td>12.5</td>
<td>2/0 mcm</td>
<td>4</td>
<td>2.5</td>
<td>1.5</td>
<td>1.11</td>
</tr>
</tbody>
</table>
Table 2: Relative Size Limits Examples Compared to 3 and 5% Voltage Rise Limits.

<table>
<thead>
<tr>
<th>Secondary</th>
<th>Service Size</th>
<th>n/a</th>
<th>Rating</th>
<th>r=1.5-3%</th>
<th>50% of Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>.480-3Φ</td>
<td>400 amps</td>
<td>n/a</td>
<td>330kVA</td>
<td>330kVA</td>
<td>165kWA</td>
</tr>
<tr>
<td>.208-3Φ</td>
<td>200 amps</td>
<td>n/a</td>
<td>72kVA</td>
<td>72kVA</td>
<td>48kW</td>
</tr>
<tr>
<td>.240-1Φ</td>
<td>100 amps</td>
<td>n/a</td>
<td>24kVA</td>
<td>24kVA</td>
<td>12kW</td>
</tr>
<tr>
<td>.120-1Φ</td>
<td>100 amps</td>
<td>n/a</td>
<td>12kVA</td>
<td>12kVA</td>
<td>6kW</td>
</tr>
</tbody>
</table>

**Technical Basis for Simplified Size Limit at PCC:** 40% of rating at PCC is conservative relative to a 5% or 3% ∆V/V limit for medium voltage (see table). The calculation requires engineering judgement and only a rough estimate of the feeder capacity at PCC. If the PCC is at low voltage, then the service transformer rating may be sufficient information for this test. It addresses a number of concerns, but primarily DG related voltage changes at the PCC.

**Purpose:** Determine if the addition of DG is likely to cause excessive steady-state voltage rise or rapid voltage change?

### 3.2 Technical Review of Supplemental Screening

Supplemental screening is an alternative path to studies when preliminary screening fails. In the SIR of March 2016 the supplemental screening set includes objectives on DG penetration, voltage quality, safety and reliability screens. These are similar to the NERC 2013 SGIP and are not very well defined as to specific tests to achieve the general objectives of safety, quality and reliability. Several alternative screens to the SGIP have been proposed in inputs from the JU and from developers. Each of these screens is discussed in this section with recommendations on next steps. Note, to pass supplemental screening all screens must pass, and otherwise, the Interconnecting Customer may be required go on to the Coordinated Electric System Interconnection Review (CESIR) process.
**Screen G: Supplemental Penetration Test?** Where 12 months of minimum load data on line sections is available, can be calculated, can be estimated from existing data, or is determined from a power flow model, check if aggregate Generating Facility capacity is less than 100% of the minimum load for all line sections bounded by automatic sectionalizing devices upstream of the Generating Facility? If yes (pass), continue to Screen H. If no (fails), reasons for failure may determine what is required to pass requirements; Continue to Screen H.

**Discussion and Recommendations:** This screen is based on the 2013 update of the FERC SGIP. It usually applies only to inverter-connected DG and is used in a number of other jurisdictions. If aggregate DG exceeds 100% of the minimum load, then the installation fails supplemental screening and further study is recommended. Accurate minimum load data may not be readily available and therefore engineering judgement may be needed to execute this screen. Otherwise this is a simple test that may be automated. The only suggested change to this screen is limit it to inverter connected DG and replace “Generating Facility” with DG.

**Technical Basis:** If DG exceeds minimum load than there are a number of protection and islanding issues that are beyond the scope of supplemental screening.

**Purpose:** May allow a relatively high penetration relative to load if other supplemental screens are passed.

**Existing Screen H: Power Quality and Voltage Tests.** (a) Can it be determined within the Supplemental Review that the voltage regulation on the line section is maintained in compliance with current voltage regulation requirements under all system conditions? (b) Can it be determined within the Supplemental Review that the voltage fluctuation is within acceptable limits as defined by IEEE 1453 or utility practice similar to IEEE1453? (c) Can it be determined within the Supplemental Review that the harmonic levels meet IEEE519 limits at the Point of Common Coupling (PCC)?

**Discussion and Recommendation:** This is a continuation of discussion regarding voltage fluctuations in preliminary screen F. The preliminary screen addressed relative size of DG, and impact on voltage. The main concern here is to calculate the magnitude of DG caused voltage change at a likely worst case location, the PCC. A simple calculation with engineering judgement can determine the \( \Delta V \) at the PCC. This supplemental test also covers rapid voltage changes that may occur due to tripping of DG or coincident start-ups. A voltage calculation with % change limits, \( \Delta V/V \), is recommend to replace the
existing voltage quality screen. (see supporting technical discussion under screen F). Voltage change
limits in this screen address the most likely DG related conditions leading to flicker complaints.
However, based on difficulty of analysis the screen doesn’t predict Pst and Plt perception limits of IEEE
1453. Regarding concerns for harmonic distortion in voltage at the PCC, and compliance with IEEE 519,
specific cases where resonance conditions are suspected should be flagged for further study. Future
computer aided analysis may allow higher penetrations by considering distribution of DG and load in
estimating voltage change.

**New Supplemental Screen H: Voltage Change and Quality Test at the PCC.** Individual DG,
ramping up to full output or tripping off line, should not change voltage at the PCC more than 3% of
rating (either medium voltage or secondary voltage). Aggregate DG should not change voltage more than
5% at any-point on a line segment. Fluctuating outputs, such as PV with moving clouds should not
change the voltage at any regulating device more than 1.5%. If below these limits (pass), continue to
Screen I. If exceeding limits (fails), reasons for failure may determine what is required to pass.
requirements; Continue to Screen I.

**Technical Basis for a Voltage Change Test at PCC:** Voltage rise is one of the most common issues
with DG. Voltage drop can also occur if DG trips for any reason and prior to load tripping. A calculation
of $\Delta V/V$ is straight-forward using the DG power rating times the resistance from the PCC to the primary
voltage source, and divided by the rated $V^2$ at PCC, as follows.

$$\frac{R_{EPS,MAX}}{V_{LL}^2} P_{DG} \times 100 < 3\%$$

$$R = \frac{V_{LN}}{\frac{1}{3} \phi SV^{1+K^2}}$$

$K = X/R$ ratio at the PCC.

Information about the short circuit current at the PCC may also be available for reference, in case $\Delta V/V$ is
greater than 3% and failing this screen (as requested by developers).

**Purpose:** This test indicates if voltage changes are likely to violate ANSI limits by raising or lowing
voltage at the PCC. It can apply for both medium and low voltage services. Considers the DG location
on a feeder or service.

**Screen I: Existing Safety and Reliability Tests.** Does the location of the proposed Generating Facility
or the aggregate generation capacity on the Line Section create specific impacts to safety or reliability that
cannot be adequately addressed without a detailed study?

**Discussion and Recommendation:** This supplemental screen from the FERC SGIP doesn’t provide a
well-defined limit or test. As an alternative to the screen, additional protective device review
(coordination, coverage and settings) as well as the JU anti islanding criteria and supplemental protection analysis should be applied for all DG installation. Recommendation is to remove this screen and consider additional screen to address protection adequacy and coordination.

**Recommended new Screen I: Protection Adequacy and Coordination.** Review the installation based on the JU Unintentional Islanding Protection Practice, Version 1.2-2/9/2017. Identify any islanding related specific protection requirements by application of the flow charts. Also evaluate coordination and coverage, breaker ratings, fault current coordination for relays and 3V0 protection (where applicable). Determine any changes in protection setting.

**Recommended additional supplemental screen J Review for non-certified DG.** Answers the question, are the required relay protection functions included and configured properly for the proposed site? The objective here is to prepare for both non-certified rotating machines, but also to prepare for how to handle certified rotating machines in accordance with the new 1547 requirements and certification offered by testing organizations such as UL. This screen likely requires additional submittals with specific relaying details to apply individual utility protection criterion. Protection requirements will be very site specific.

**Recommended additional supplemental screen K Special Protection for Network-connected DG.** Is the aggregate generation less than the minimum load on any network protector? This screen provides a supplemental review path for network connected DG failing the preliminary screen A. It is aimed to enable application of the work currently underway for network connections in ConEd system, by upgrading network protectors or other means.

Refinement in screening are expected with connection experience and in particular because of industry collaborative efforts such as the NY ITWG. Meantime there are ongoing new learnings about what are Harmonizing CESIR Studies and Reporting
4 Harmonizing CESIR Studies and Reporting

4.1 Overview

Though well-designed screening can handle the majority of applications, there are some situations that are going to require a detailed study. These include systems of sufficiently large size, especially weak interconnections, or circuits with sufficiently high penetration of DG. According to the current NY SIR if either the preliminary or the supplemental fails, a CESIR (Coordinated Electrical System Interconnection Review) is offered. With an improved screening process, the number of prospective interconnections that arrive at the CESIR study should be minimal. However, these installations will have a higher probability of required circuit modifications or infrastructure improvements. Additional experience with both screening and detailed studies should help focus the process and reduce the time necessary to arrive at a conclusion.

Most of the direction to applicants and utilities provided in the NYSIR on when to do studies is administrative in nature. There is little established technical guidance for actually conducting and reporting CESIR studies. IOUs have created largely independent technical approaches as a result. As evidence Table 2 provides a comparison of recent CESIR report samples. Each utility identified impacts of DG, necessary system upgrades, and estimated costs. However, reports ranged widely in length and the amount of technical justification presented to the applicant.

The variety of approaches to detailed studies has created some confusion for developers who would operate across multiple utility jurisdictions. Sometimes the differences in method or outcome of studies can be directly tied to the presence (or absence) of the required circuit and site data. Utilities generally tend toward studying many possible contingencies, because they are concerned that there will be no ability to address future violations of the service operating limits if issues are not identified prior to interconnection. Also weighing on the CESIR study is the prospect of additional costs for the developer that may be subject to engineering judgement rather than a well-defined test and criterion.

Table 3 Comparison of Current CESIR Report Styles/Contents (February 2017)
One of the findings of this assessment is that detailed studies should largely cover the same territory as screening, but with more detailed information on the DG, interconnection, and distribution circuit. More sophisticated tools than required for screening are likely employed along with engineering judgement.

Table 4 shows how the CESIR process fits into the overall SIR workflow. The CESIR technical scope is defined with a cost estimate in step 4, and then conducted between steps 5 and 7. As indicated in step 4, screening is a starting point for defining the CESIR study requirements.

Working from the “end” of the required screening, this section attempts to utilize the more organized preliminary work alongside individual utility interviews to:

- Lay out minimum requirements for a CESIR study with the expectation that enhanced screening has already been conducted,
- Set aside some of the less probable technical issues and instead, highlighting the potential address these in interconnection agreements, and
- Provide recommended practices for communicating study results to applicants in a generally uniform reporting format.
Table 4. Reporting requirements and recommended practice.

<table>
<thead>
<tr>
<th>Step</th>
<th>NY SIR Reporting Requirements</th>
<th>Utility Recommended Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>(Applicant) initial communication</td>
<td></td>
</tr>
<tr>
<td>Step 2</td>
<td>Determine scope/nature, assign contact, offer pre app report ($750)</td>
<td>Descriptions of site-related limits &amp; identify if there are concerns</td>
</tr>
<tr>
<td>Step 3</td>
<td>Review of submittals, viability</td>
<td>Communicate with applicant</td>
</tr>
<tr>
<td></td>
<td>Verify DER equipment certification</td>
<td>Apply SIR appendix B and C</td>
</tr>
<tr>
<td>Step 4</td>
<td>Run screens A-F and verify Sec II</td>
<td>Provide a table of limits/results</td>
</tr>
<tr>
<td></td>
<td>Provide letter report on A-F</td>
<td>Show results and cost to continue</td>
</tr>
<tr>
<td></td>
<td>Offer supplemental screen option G-I</td>
<td>Identify cost and issues to be addressed</td>
</tr>
<tr>
<td></td>
<td>Commit to Scope of CESIR Study and provide cost estimate for study</td>
<td>Identify cost and issues to be addressed</td>
</tr>
<tr>
<td>Step 5</td>
<td>(Applicant) commits to CESIR</td>
<td></td>
</tr>
<tr>
<td>Step 6</td>
<td>Utility Part I of CESIR</td>
<td>Review and disclose impacts expected</td>
</tr>
<tr>
<td></td>
<td>Utility Part II of CESIR</td>
<td>Review applicant drawings for compliance prior to study, SIR section II</td>
</tr>
<tr>
<td>Step 7</td>
<td>(Applicant) commits to construction</td>
<td></td>
</tr>
</tbody>
</table>

Based on administrative requirement in the SIR and review of existing CESIR report samples from the IOUs Table 5 provides recommended content for CESIR reporting.

Table 5. SIR Reporting requirements and recommended CESIR Contents.

<table>
<thead>
<tr>
<th>Step 5</th>
<th>NY SIR Reporting Requirements</th>
<th>Recommended CESIR Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(Applicant) commits to CESIR</td>
<td></td>
</tr>
<tr>
<td>Step 6</td>
<td>Project title, date, doc number, reviewer</td>
<td>CESIR cover page</td>
</tr>
<tr>
<td></td>
<td>Summary of project/grid connection</td>
<td>Include summary in Section 1</td>
</tr>
<tr>
<td></td>
<td>Utility system impacts, covers voltage, thermal, protection and operations</td>
<td>Include technical findings in Section 2</td>
</tr>
<tr>
<td></td>
<td>Interconnection requirements, specific upgrades, metering and cost estimate</td>
<td>Section 3 to cover utility and applicant responsibilities</td>
</tr>
<tr>
<td></td>
<td>Inspections, testing and commissioning</td>
<td>Section 4</td>
</tr>
<tr>
<td></td>
<td>Next steps</td>
<td>Section 5</td>
</tr>
<tr>
<td></td>
<td>Inspections forms and check sheets as required</td>
<td>Section 6</td>
</tr>
<tr>
<td>Step 7</td>
<td>(Applicant) commits to construction</td>
<td></td>
</tr>
</tbody>
</table>
Preliminary screening intentionally avoids detailed methods and the need for computed aided tools that require review from consultants or engineering departments. The supplemental screening option, as a middle step, emphasizes potential for interconnection approvals based on engineering judgment without detailed study.

CESIR studies, on the other hand, involve the full suite of tools available at the engineer’s disposal to develop the analysis, including power flow and short-circuit studies\(^\textsuperscript{11}\). CESIRs are intended to be the “final” word on an interconnection request under the current system structure. These studies should follow 3 key technical areas: voltage, thermal capacity, and operational protection/safety.

### 4.2 Voltage

Preliminary screening used the DG penetration as a function of circuit rating as a proxy for the voltage rise. Supplemental screening limited the simple voltage rise (without considering loading) to a preset limit intended to prevent overvoltage or unnecessary interaction with regulating equipment.

For the CESIR study, the existing location and magnitude of loads along with existing generation should be considered through a power flow study. Adding in the prospective DG, potential violations of existing service limits (such as ANSI C84) aren’t violated in any known feasible operating condition. For PV, typically this situation occurs when the net load on the circuit is near its daytime minimum (MDL).

The power flow study results (before and after the addition of new DG) can also be used to screen for the impact of step changes in DG output on distribution voltage. Selection of a limit for voltage step changes may be subject to the presence of line regulators due to the increased likelihood of excessive regulator operations with due to PV variability.

#### 4.2.1 Method and Data Requirements

The first requirement for performing the CESIR is a model of the existing distribution circuit, including the location of existing loads and generators. The additional generation capacity (both active and reactive power) and its location should also be known. Power flow analyses should be conducted at both peak and minimum load levels, with generators set to their expected outputs during those time intervals. Given that individual load and generator outputs are not known, they are often allocated a fraction of the total power.

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\(^{11}\) The individual software package utilized is likely inconsequential so long as they include these basic elements.
based upon a feeder head measurement and a series of allocation factors (which are typically proportional to the relative size (in kW) of the customer connection). Substation regulators and capacitor banks may not be directly modeled, however, the expected status of these devices should be reflected in the voltage and feeder reactive power requirements.

Depending on the level of detail in the circuit model, the distribution voltage may be evaluated at the primary (MV) level or the customer secondary (LV) level. If the MV level is used, the expected voltage rise or drop may be accounted for across the customer’s transformer. The addition of this buffer may depend on whether or not customer-sited PV on the circuit is expected (for instance Hawaiian Electric considers a 2% rise across their transformers during mid-day to account for the presence of rooftop solar generation). This might be used to adjust (shrink) the allowable range for voltages in the power flow study (from 105% to 103%, for instance).

The process involves at least two power flow cases. The first is a baseline, without the additional generation being considered. The second should include the additional generation source at its requested interconnection point. In both power flows, the voltages should be recorded at key points, as indicated in Figure 6 including the substation, DG interconnection, the nearest regulator to the DG, as well as each customer. In the second power flow, the voltage at each customer should not exceed the planning limits (determined by required service voltages). Additionally, the voltage change, either at the interconnection point or the nearest regulator should not exceed a fixed limit (often 3-5% or ½ the regulator bandwidth, respectively).

If either the voltage limits or voltage change limits are violated, the second power flow may be repeated with modifications to either the circuit (to reflect a conductor size increase, for instance) or a change to the inverters settings (such as having the inverter absorb reactive power). Available DG starting and stopping ramp rate control options may also be considered.
4.2.2 Expected Results

In summary, the outputs recorded should include:

- Highest and lowest simulated voltages at any customer location (or MV proxy), which should be within planning limits.

- Expected change in voltage at the DG interconnection between the two power flows, which should be less than 3-5%

- Expected change in voltage at the nearest regulator (where applicable), which should not exceed planning limits.

If any of the limits are violated, the power flow should be repeated with at least one option for circuit improvement or DG modification such that all criteria are passed.

4.3 Thermal

Though less common than voltage issues, overloading of distribution equipment should be avoided when adding DG to an existing distribution circuit. Though most power system equipment doesn’t fail immediately when overloaded, these conditions often lead to increased temperatures that accelerate the deterioration of components (particularly insulation). With load, typically the most at-risk elements have a combination of a limited capacity and a central location between most of the customer loads and the
substation. This situation is common for substation getaway cables or duct banks that lead out from underneath the substation.

Exceeding the thermal rating is typically attributed to excessive load, however, generation can also cause thermal issues. This is somewhat less common, since the generation must exceed the component rating plus the minimum load through the component, as shown in Figure 6. Rather than at the substation, where minimum loads are at their highest, at-risk elements are likely small conductors near to interconnections for large DG and away from other loads. At these points, it is reasonable to neglect the minimum load since it is largely unknown.

![Figure 6. Considering Generation with Net Load relative to Thermal Rating.](image)

In prior screening, only the EPS ratings nearest to the generator were considered during screening. Also, nearby loads were not accounted for in the screening.

### 4.3.3 Method and Data Requirements

Along with the circuit model referenced during the voltage-related portion of the study, detailed information on the normal and emergency (where applicable) ratings of the circuit are necessary. This includes the ratings of overhead lines, underground cables, and transformers.

Using most power flow programs, the current through each power system element may be tracked and compared against the element ratings. This will allow the engineers conducting the study to quickly identify if the generation or load exceeds any equipment ratings. With solar or other generation sources, this analysis only needs to be run at minimum load conditions. Battery storage or other resources that can inject and absorb active power in an uncoordinated fashion must be studied at minimum load conditions (as generators) and at peak load conditions (as loads).
If any circuit or DG operating adjustments are made, those should also be reflected in the power flow results in this step.

### 4.3.4 Expected Results

In summary, the outputs recorded should include:

- Pass or fail indication if the normal ratings of any of the distribution equipment in the area is exceeded during the power flow study.

- If the thermal limits of any of the lines, cables, or transformers are exceeded, the power flow should be repeated with at least one option for circuit improvement or DG modification such that all criteria are passed.

### 4.4 Reporting Technical Review Results

Since reporting practices have evolved more or less independently among IOUs it is recommended that reporting templates be introduced in the SIR. In particular, CESIR reporting has evolved to a range of different formats and level of detail. Appendix C provides several straw man templates for consideration. These include; a letter report template for preliminary screening results; a supplemental reporting template for this option; and a CESIR report template.

### 4.5 Issues Omitted from Technical Reviews

Occasionally CESIR studies have referenced requirements that are generally rare and difficult to conduct analyses, such as flicker or harmonic interaction. Steady state power flow is an effective tool for analyzing most potential distribution impacts from interconnected DG, however some issues are very difficult to study because they depend on site-specific conditions. In addition to limitations in simulations, many issues typically result from abnormal or unexpected operation of the DG or interaction with other power system elements. A time-domain simulation tool may allow investigation, however, the level of model detail required may exceed that which is available to utilities. Unknown loading and circuit conditions also affect the output of the study, making the results somewhat unreliable.

We recommend that these be omitted from standard technical reviews unless a special case is identified. As an alternative we recommend that that these be identified as potential contingencies in interconnection agreements. Also, lacking simple tools to effectively study the phenomena beforehand, robust commissioning tests may be needed for larger systems along with the ability to adjust DG operations if issues are observed after the system begins operation.
4.6 Operational Protection/Safety

Protection is typically the most contentious part of the interconnection review, because issues are difficult to assess and are largely high impact/low probability events. They also often involve some of the largest costs (shy of reconductoring a large portion of the circuit). Assumptions and requirements are also highly dependent on utility practices, such as fuse-saving, and overall system strategy. At the screening level, most protection concerns are addressed by limiting the total capacity of the DG that may be added relative to either the feeder rating or minimum load. However, as the DG capacity on a particular feeder grows, these issues may need to be independently evaluated, including fuse coordination, grounding, reverse power flow, and anti-islanding.

4.6.5 Method and Data Requirements

Studies typically provide results on a full set of issues even though required data for each protection issue is slightly different, as is the specific approach:

**Effective grounding**

- Effective grounding is a criteria referring to the expected overvoltage on the distribution circuit in the event of a fault (should be less than 1.3x the rated line voltage on any phase) Symmetrical component methods for evaluating effective circuit grounding with rotating machines (voltage sources) are mature, and are incorporated into several industry tools.

Inverters are generally current sources in these situations, and existing protection software doesn’t properly account for them in grounding studies. Grid-connected inverters are current sources in the positive sequence, typically a finite impedance in the negative sequence, and almost always an open-circuit in the zero sequence. Due to the current source operation, and unlike rotating machines, the magnitude of the overvoltage is mostly determined by the phase-to-neutral connected loads. If overvoltage on the MV circuit with inverter-based generation is a concern, analysis may have to be conducted by hand until such tools are developed.

**Substation neutral overvoltage protection (3V0)** -

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Overvoltage protection is required for substations comprised of delta-wye transformers that are radially fed or tapped from a single transmission source where back-feeding is expected and islanding may be sustained for some time. The 3V0 neutral overvoltage protection reduces prolonged over voltage from phase to ground faults on these delta-wye connected transformers. The principal protection mechanism is rapid disconnection of the downstream DG (or an entire circuit) if the neutral voltage exceeds a certain threshold.

This concern is significantly less applicable if the substation transformer is wye-wye, because grounding sources (including loads) can keep the upstream system effectively grounded. Substations with multiple transmission sources are already protected against over-voltage conditions resulting from phase to ground faults.

The conditions that may lead to neutral overvoltage, including contingencies, usually N-1, such as loss of load may be identified as part of a study. However, transient analysis, evaluation of protection options and arrester rating is beyond the realm of traditional planning software. As a result, generation to load back-feed potential often triggers additional 3V0 protection requirements without otherwise detailed studies.

**Anti-islanding** – Given the necessity of generation and load balancing for both active and reactive power, a detailed investigation of anti-islanding possibility requires a significant amount of circuit and load data. Three methods are currently used for anti-islanding studies in New York:

1. Screening criteria from Sandia National Labs provides some guidance that is at least partially used by utilities. However, the complexity of the screening, data requirements, and potential for misapplication is prompting a revisiting of the screening criteria.

2. A detailed time-domain simulation using the inverter manufacturers proprietary inverter model can determine if the lifetime of an island is likely to extend beyond an acceptable time limit. This technique often requires access to confidential information regarding the inverter’s control design.

3. The Joint Utilities have recently developed a method for determining required protection based on the relative size of generation and load, reducing the number of applications that reach the Sandia screens or the detailed simulation.

**Reverse power flow (on a radial system)** – The calculation of reverse power flow on a radial system is straightforward, calculated either by hand (comparing the expected DG output to the minimum
load) or from the previous power flow result. If reverse power flow is a possibility, additional effort may be required to locate the control systems that may need to be replaced if they don’t support regulation with reverse power flow (i.e. cogeneration mode on a regulator).

### 4.6.6 Expected Results

Results from the individual investigations regarding protection and safety are largely pass/fail, with “fail” results resulting in the requirement for improvements to existing protection (such as relaying or fuse ratings) or additional protection at the DG site (such as a recloser or transfer-trip).
Appendix A Summary of Screening Recommendations

Proposed Preliminary Screens:

A. Is the PCC on a networked secondary system?
B. Is certified equipment used?
C. Is the EPS Rating exceeded?
D. Is the DG Compatible with the Power Service at PCC?
E. Is aggregate DG less than 15% of feeder peak load?
F. Is feeder capacity at PCC adequate for aggregate DG?

Proposed Supplemental Screens:

G. Supplemental Penetration Test: Does DG exceed minimum load during 12-month period?
H. Voltage Change Test: Does DG change voltage beyond limits at; PCC, any point on feeder, or at regulator?
I. Protection Adequacy and Coordination (e.g. JU anti islanding assessment criteria or other conditions)?
J. Review for non-certified DG - are the required relay protection functions included and configured properly?
K. Special Protection Requirements for Network Connected DG.
Appendix B: Screening and CESIR Report Templates

Utility Logo

CESIR Technical Review Report Template
(March 2016 NYS SIR)

Issue Date: ____________________________
Reviewer: ____________________________

Applicant: ____________________________

Project Title: _________________________

I. Executive Summary: (Cover overview and general findings)

Project Address and Description (included rating of the DG and any grid ratings that are exceeded and required upgrades):

________________________________________________________________________

If relevant, reference any preliminary screening analysis report and results, dated:

________________________________________________________________________

II. Grid Impacts Assessment: (Include all technical findings related to application)

A. Voltage Regulation, Overvoltage and Regulation Coordination Analysis
(address and make clear analytical approach, any requirements not met and mitigations options)

________________________________________________________________________

B. Thermal Ratings and Overload
(address and make clear analytical approach, any requirements not met and mitigations options)

________________________________________________________________________

C. Operational Protection and Safety
(address and make clear analytical approach, any requirements not met and mitigations options)

________________________________________________________________________
III. Interconnection Responsibilities and Cost Estimate
(spell out interconnection-specific responsibilities, upgrades with estimated costs and break down on utility side and DG installation requirements)

V. Next Steps to Interconnection
(address the steps and likely schedule based on requirements and system upgrades)
Utility Letter Head

Subj: Interconnection preliminary screening results
for______________________________

Utility has completed preliminary screen for the subject project. This screening is according to the NY SIR requirements and the screens A through F. The determination is that your proposed system cannot pass the relevant screens allowing streamlined interconnection approval. See the results for each of the screens that are described below.

Please notify us within (10) Business Days whether you choose to (i) either proceed to preliminary results meeting, (ii) to process to supplemental review, (iii) to proceed to a full CESIR, (iv) or to withdraw the interconnect request.

Listing of Preliminary Screens and Results (pass/fail)
A thru F
See attachment for details on
- Distribution details
- Application details
- Screening results details

Per the NY SIR, if you fail to notify Utility of your decision within (30) business days of receipt of this notification, your interconnection request will be removed from the queue. Please notify us in writing of your decision.

Signature

CC
Supplemental Screening Analysis Report
(March 2016 NYS SIR)

Issue Date: __________________________
Reviewer: ____________________________
Applicant: ____________________________
Project Title: _________________________
Project Address: _______________________
Ratings of the DG and connection point: _______________________
Reference Preliminary Screening Analysis Report dated: _______________________

I. Executive Summary:

II. NYS SIR Appendix G Screening Review:

Screen G: Supplemental Penetration Test (from current SIR)
Where 12 months of line section minimum load data is available, can be calculated, can be estimated
from existing data, or determined from a power flow model, is the aggregate Generating Facility
capacity on the Line Section less than 100% of the minimum load for all line sections bounded by
automatic sectionalizing devices upstream of the Generating Facility?
• If yes (pass), continue to Screen H.
• If no (fail), a quick review of the failure may determine the requirements to address the failure;
  otherwise the Interconnecting Customer may be required go on to the Coordinated Electric System
  Interconnection Review (CESIR) process. Continue to Screen H.

Utility Review and Results

Screen H: Power Quality and Voltage Tests (from current SIR)
In aggregate with existing generation on the Line Section,
a. Can it be determined within the Supplemental Review that the voltage regulation on the line
   section can be maintained in compliance with current voltage regulation requirements under all
   system conditions?
b. Can it be determined within the Supplemental Review that the voltage fluctuation is within
   acceptable limits as defined by IEEE 1453 or utility practice similar to IEEE1453?
c. Can it be determined within the Supplemental Review that the harmonic levels meet IEEE519
   limits at the Point of Common Coupling (PCC)?
• If yes to all of the above (pass), continue to Screen I.
• If no to any of the above (fail), a quick review of the failure may determine the requirements to
  address the failure; otherwise the Interconnecting Customer may be required go on to the
  Coordinated Electric System Interconnection Review (CESIR) process. Continue to Screen I.

Utility Review and Results

- 1 -

NYSERDA Supplemental Technical Review Report Template
Screen I: Safety and Reliability Tests (from current SIR)
Does the location of the proposed Generating Facility or the aggregate generation capacity on the Line Section create specific impacts to safety or reliability that cannot be adequately addressed without a detailed study?

- If yes (fail), a quick review of the failure may determine the requirements to address the failure; otherwise the Interconnecting Customer will be provided with information on the specific points of failure in the supplemental review results and may go to the Coordinated Electric System Interconnection Review (CESIR) process.
- If no (pass), Supplemental Review is complete.

Utility Review and Results

III. Requirements for Connection and Cost Estimate

IV. Next Steps: