

Draft Energy Services Response to Customer on Preliminary Screen Failure

[DATE]

CUSTOMER NAME
CUSTOMER ADDRESS
CUSTOMER ADDRESS

Re: SIR Preliminary Review
Date: X/X/XXXX
Case ID: MC-XXXXXX

Dear [Customer Name],

Thank you for your application for an **xx** kW distributed energy resource project at the above address.

As per the New York State Standardized Interconnection Requirements, Con Edison has completed a preliminary screening analysis of your project. The screening analysis indicates that further study of and/or modifications to this project are required before Con Edison accepts this design. The results of the screening analysis are attached to this letter.

Please respond in writing within 10 business days by choosing **one** of the following options:

- Screening Analysis Review Meeting or Conference Call: Your CPM will walk you through the results of the screening analysis and indicate any areas where modifications to the proposed generator or Con Edison system upgrades may be required.
- Proceed to Supplemental Review (\$2,500): Upon receipt of payment, Con Edison will conduct the Supplemental Screening Analysis as per the SIR (Screens G, H, and I). Please note that if the project fails the supplemental review screens, a full CESIR will be required to progress the project forward, at customer cost.
- Proceed to full CESIR (will be at customer cost): If a CESIR is requested, Con Edison will direct this request to Distribution Engineering and they will respond to the applicant with a cost estimate for the study.
- Withdraw Application: The applicant will inform Con Edison that the project will not go forward and Con Edison will cancel the case.

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Feel free to contact me with any further questions regarding your service. If Con Edison does not receive a response to this letter within 30 business days, we reserve the right to cancel this application.

Sincerely,

[CPM signature]

[CPM Title]

[CPM Address]

[CPM Phone]

[\[CPM email\]](#)

Cc: File

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Results of Screens A – F, “Preliminary Screening Analysis”

Proposed xxkW System at xx Address

Date

EXAMPLE:

Screen		Result	Description
A	Is the PCC on a Networked Secondary System?	FAIL	The proposed DG system is connected to a network system and will require further study.
B	Is Certified Equipment Used?	PASS	The proposed DG system utilizes UL-1741 approved systems.
C	Is the Electric Power System (EPS) Rating Exceeded?	FAIL	The proposed DG system is connected to a network system and will require further study.
D	Is the Line Configuration Compatible with the Interconnection Type?	PASS	The Line Configuration is compatible with this interconnection type.
E	Simplified Penetration Test	FAIL	The proposed DG system is connected to a network system and will require further study.
F	Simplified Voltage Fluctuation Test	PASS	The proposed DG system is not expected to cause Voltage Fluctuation issues.