## DTE Electric DE-#####

## Notice: Interconnection Project Dependency Notice for Generator Interconnection to DTE Electric's Distribution System

DTE Electric Company (hereinafter "DTE Electric") received from	("Project
Developer") submitted by agent	_ a ### kW / ### kVA generator
interconnection application with an export capacity of $\#\#\#$ kW	and information concerning Project
Developer's project ("Interconnection Request") for a Level # p	project for a system of type
for a generator of type proposing to interco	nnect at
location with project number DE-##### assigned by DTE Electric of	n MM/DD/YYYY.

If the dependencies withdraw their interconnection requests or fail to complete their projects, the Project Developer will be notified that restudy will be required to determine the scope and cost of upgrades that will be required of DE-###### which may significantly change the costs and timeline of work required for DE-####### and of any study results provided, potentially requiring restudy to assess the impacts to the project requirements.

1 of 2

Other studies are a dependency of this study

Total capacity of dependencies ahead of this study ### kW – A/C (### kVA)

Total capacity of other potential conflicting dependencies of this study ### kW - A/C (###kVA)

Area has already identified an Affected System from prior work that did not result in Affected System action

Point of Common Coupling already has ITC involved from prior work

\_\_\_\_ Point of Common Coupling already has MISO involved from prior work

ID Number of applications are potential dependencies of this study at this point of common coupling:

| DE | , DE |  |
|----|------|------|------|------|------|--|
| DE | , DE |  |
| DE | , DE |  |
| DE | , DE |  |
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