



Generator Deliverability Results for Category 3 Generation In Dominion

Introduction

The Dominion generator deliverability results that were released on May 1, 2005 did not include results for Category 3 generation.

- Category 1 generation - generators in the Dominion Control Area that were in service and have or had firm delivery rights anytime before May 1, 2005.
- Category 2 generation - generators in the Dominion Control Area that were in service but never had firm delivery rights anytime before May 1, 2005.
- Category 3 generation - generators in the Dominion Control Area that executed an Interconnection Agreement but were not in service as of May 1, 2005.

All remaining generators currently in the interconnection queue within the Dominion service territory will be studied through the PJM interconnection process.

Results

PJM performed a generator deliverability analysis of Category 3 generators.

The following generation is not deliverable due to thermal overloads on the Brister – Ox 500 kV circuit for the outage of the Morrisville – Loudoun 500 kV circuit, Morrisville – Loudoun 500 kV circuit for the outage of the Brister – Ox 500 kV circuit and Mt. Storms – Doubs circuit for the outage of the Mt. Storm – Meadow Brook 500 kV circuit.

<u>Queue Position</u>	<u>Name</u>	<u>MW</u>	<u>Deliverability</u>
GI-56	Bath County 1,3,4,6	340	Not Deliverable
GI-86	Warren County	550	Not Deliverable
GI-102	Waverly	750	Not Deliverable
GI-119	North Anna	40	Not Deliverable
GI-120	Surry	30	Not Deliverable
GI-141	North Anna	130	Not Deliverable
GI-144	Buckingham	625	Not Deliverable