

GADS Application Updates

January 21, 2025

The following changes have been updated in the GADS applications:

Application(s)	Function	Description
GADS Wind and GADS Solar	Inventory	<ul style="list-style-type: none"> Proper handling of filters on inventory screens - A fix was made to ensure the filter is appropriately applied when the user forgets to click the Save icon on the inventory filter screens.
	Checklists	<ul style="list-style-type: none"> Entity Checklists – The status of individual data submissions now display correctly as data is provided successfully.
	Event Reporting	<ul style="list-style-type: none"> An issue was addressed that prevented an Event from saving when an additional cause code was removed.
	Performance validations – general	<ul style="list-style-type: none"> Performance validations were relaxed to tolerate a difference of .005%. This assists users that may experience errors related to rounding.
	Effective Dates	<ul style="list-style-type: none"> New inventory effective dates are set to null upon initial entry. Many users inaccurately entered the current date for the effective date. This change removes the opportunity to inadvertently provide incorrect data.
	Gross and Net Actual Generation Comparison	<ul style="list-style-type: none"> Gross and Net Actual Generation comparison. The calculation will now ensure that $NAG/GAG > .85$
GADS Solar	Solar Performance Ratio	<ul style="list-style-type: none"> Solar Performance Ratios below 60% may now be entered
GADS Wind	Turbine Capacity	<ul style="list-style-type: none"> Turbine capacities migrated from the original GADS Wind application, which stored three decimal positions, have been rounded to two decimal positions

Application(s)	Function	Description
	High Cut Out Wind Speed Potential Production Loss validation	<ul style="list-style-type: none"><li>• The high cut-out wind speed may now be entered up to 35 MPH<li>• The potential production loss on an event will now be validated using the nameplate rating of each turbine times the number of turbines.