

NC Solar Savings Tool Roadmap

AUGUST 1ST, 2023

Current State	Planned Enhancements*	Under Evaluation for Future Scope
<ul style="list-style-type: none">✓ Estimates savings for solar riders RSC and NMB based on user input of jurisdiction, rate, average monthly usage, and system size✓ Displays bill component cost break down view for customers✓ Incorporates customer education throughout the tool (explained acronyms, measurement units, FAQs, etc.)✓ Includes a customer feedback option within the tool	<ul style="list-style-type: none"><input type="checkbox"/> Introduce a customer log-in option in addition to the guest version<ul style="list-style-type: none">➤ Customers' actual monthly usage data will be used in bill calculations<input type="checkbox"/> Allow users to download detailed results from the tool<input type="checkbox"/> Provide guidance on system size limits based on customer inputs or usage data<input type="checkbox"/> Incorporate load profiles for gas vs electric heating (for guest version)<input type="checkbox"/> Ability for income qualified customers to calculate their savings without the minimum bill charge<input type="checkbox"/> Change system size unit to kW-AC and display kW-DC equivalent	<ul style="list-style-type: none"><input type="checkbox"/> Utilize hourly customer meter data to improve savings estimates<input type="checkbox"/> Allow users to import solar profiles

*Enhancements will be completed on a rolling basis through the end of 2023 and into 2024

