

## Nicor Gas Energy Efficiency Program - Plan Year 2023

Quarterly Report: Second Quarter (April 1, 2023 - June 30, 2023)

## Response to Evaluators' Recommendations

Program	PY	Recommendation	Action Completion Date	Action(s) Taken
RNC	2022	Utilize a baseline of 4 ACH instead of 5 ACH for the Air Sealing measures, to be consistent with the Illinois Energy Conservation Code.	6/30/2023	Nicor Gas updated methodology for air sealing measures as per the Illinois Energy Conservation Code, July 1, 2018.
BNC	2022	Increase quality assurance/quality control (QA/QC) processes to ensure building simulations or savings calculations accurately reflect the final building design and equipment selection.	6/30/2023	Nicor Gas added additional QA/QC checks to reduce discrepancies between the simulation models and final design selections.
BNC	2022	Ensure savings for insulation in stratified spaces are calculated based on the average interior temperature across the surface of the installed insulation.	6/30/2023	Nicor Gas updated energy savings methodology as per recommendation.
EEE	2022	Utilize the default TRM parameters for calculating the measure and kit-level savings for joint and non-joint EEE kits. This approach will ensure that savings are calculated consistently for the same measures across the program.	6/15/2023	Nicor Gas updated the kit energy savings calculations as per Illinois Technical Reference Manual v11, effective January 1, 2023.
EEE	2022	Coordinate with ComEd to ensure that the tracking data for the EEE Kits program agrees with the total number of joint kits distributed to joint customers with ComEd.	6/15/2023	Nicor Gas added additional QA/QC checks to ensure accurate data is being tracked in participation report.

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