Nicor Gas Energy Efficiency Program - Plan Year 2023

Quarterly Report: Second Quarter (April 1, 2023 - June 30, 2023) Response to Evaluators' Recommendations

Program	Recommendation	Action Completion Date	Action(s) Taken
RNC 202	2 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 202	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 203	2 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 202	2 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 207	2 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.