Nicor Gas Energy Efficiency Program - Plan Year 2022

Quarterly Report: Second Quarter (April 1, 2022 - June 30, 2022)

Response to Evaluators' Recommendations

APPENDIX B

Response to Evaluators Recommendations				
Program	PY	Recommendation	Action Completion Date	Action(s) Taken
HEER	2020	High Efficiency Furnace input capacity and efficiency data	6/15/2022	Nicor Gas implemented additional QA/QC checks to ensure correct furnace
		The Implementer create a pivot table as a quality control tool to identify sources of error in data entry.		input capacity and efficiency are used for energy savings calculations
HEER	2020	Advanced Thermostat climate zone mapping	6/15/2022	Nicor Gas has additional QA/QC checks to ensure correct climate zones are
		Ensure data is entered consistently and correctly by conducting a quality control review of the tracking data.		used for energy savings calculations.
MF	2020	Pipe Insulation	6/15/2022	Nicor Gas updated the measure names as per the recommendation.
		Update the measure name to indicate the correct application for the HW Insulation		
		(1") DI CA measure.		
MF	2020	Pipe Insulation	6/15/2022	Nicor Gas updated the measure names as per the recommendation.
		Update pipe insulation measure names to represent the pipe size or include this		
		information in the tracking data.		
MF	2020	Pipe Insulation	6/15/2022	Nicor Gas implemented additional QA/QC checks to ensure correct
		Update the ex ante savings for this project ID to match the parameters in the tracking data.		parameters are used for energy savings calculations
CFS	2020	Conveyor Broiler	6/15/2022	Nicor Gas drafted a workpaper on Automatic Conveyor Broilers and
		If significant participation in the Conveyor Broiler measure is anticipated, the		provided it to the Illinois TRM administrator for TRM updates effective Jan
		implementer should work with evaluators to submit a workpaper to the TRM		1st, 2023.
		update process, otherwise, the Conveyor Oven in TRM Section 4.2.4 may be used		
		until the measure is added to the TRM.		