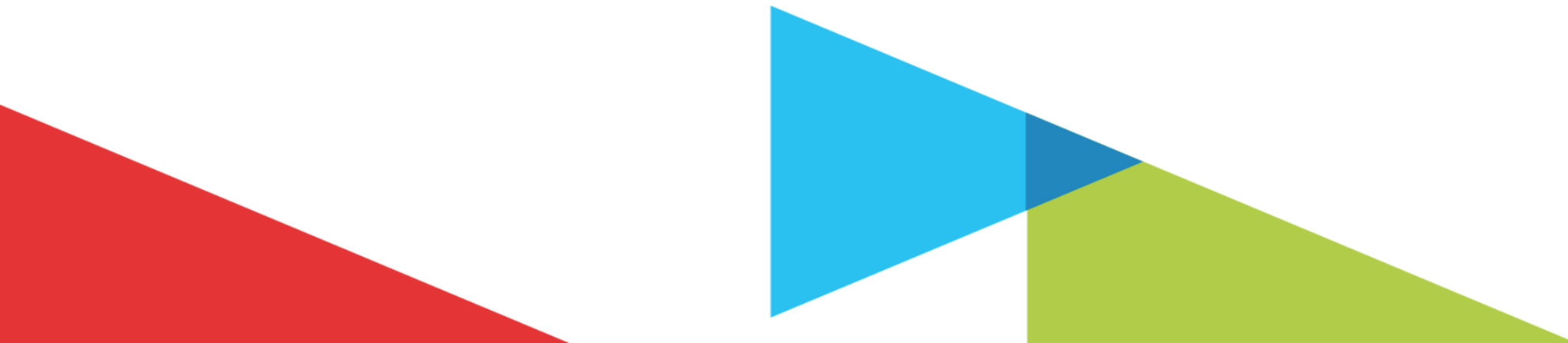


SAG MT Savings Protocol Process Feedback

Presented by: Randy Opdyke

08/16/22



Nicor Gas MT Process Recommendation



- This document aims to:
 - Provides a structured process by streamlining activities to reach consensus on MT Savings Protocols
 - Grounded in MT best practices, IL TRM Attachment C
 - Builds on lessons learned
 - Define a set of recommended deliverables and work products that build to the final MT Savings Protocol
 - Provide recommended order of operations by deliverables and work products
 - Creates more visibility in status updates/dashboard into regular SAG MT Working Group meetings

Nicor Gas MT Process Feedback



Summary of feedback:

1. Copy editing, terminology adjustments, and table revisions
2. Questions on where this document should live
3. Suggestions on revision to specific steps

SAG Feedback



- AIC feedback
 - Request to align with attachment C feedback
 - Table terminology adjustments
- NRDC
 - Table adjustments – incorporating initial review and review based on stakeholder feedback
 - Waterfall diagram edits for more clarity
 - Comment on program flexibility language
- MEEA
 - Suggestions to adjust table terminology
 - Request to test out on a MT initiative before formally adopting
 - Suggestion on alternative location for document to live

Discussion: Appropriate location for document options



- Inclusion in the IL TRM:

- Provides clarity on process - on previous MT SAG WG calls, request for additional clarity/direction
- Reduces litigation risk
- Flexibly was written in to allow for utilities to leverage this process as appropriate
- Compliments Attachment C

- Hosted on SAG website under MT Working Group:

- Similar to Energy Efficiency Policy Manual
- Could add reference in Attachment C to MT Process

- Others?

Timeline for incorporating revisions



- Addressing copy editing, terminology adjustments, and table revisions
- If needed, connect with individual submitters to address any outstanding items following SAG meeting
- Nicor Gas will send a develop final version by August 22nd for final review prior to September 2nd for TRM deadline