Peoples Gas & North Shore Gas Response to May 5, 2022 SAG Meeting Questions

- o Income Qualified Single Family (SF) for Peoples Gas:
 - Of the 46k customers for IQ SF, how many participated in SF whole building weatherization or other whole building measures? Besides the whole buildings and kits, what other programs are included in the 46k number?
 - Response: The 2021 evaluation process is currently underway and this data will be available within the next few months. The 45,981 customers participated across IHWAP Single Family, IQ Weatherization, and IQ Kits.
 - IHWAP SF = 261 participants
 - IQ Weatherization = 3,254 participants
 - o IQ Kits = 42,466
- Home Energy Jumpstart Program (Peoples Gas & North Shore Gas):
 - Number of homes that received assessments in 2021
 - Response: The 2021 evaluation process is currently underway and this
 data will be available within the next few months. Preliminarily PGL =
 2,170 assessments and NSG = 1,985 assessments.
 - Conversion rate: Of the completed assessments, how many customers received a recommendation for air sealing/insulation, and how many followed through with a project?
 - Response: The quantity of assessments and projects information will be provided for 2022 and going forward per our stipulated agreement.
- o Income Qualified Multi-Family (MF) for Peoples Gas and North Shore Gas:
 - Provide additional information on the difference in spending and savings for Peoples
 Gas compared to North Shore Gas in 2021.
 - Response: The Community Action Agency in North Shore Gas territory faced challenges in closing projects and reached out to us at the end of 2021 requesting help in spending the remainder of the budget and completing projects. We helped to complete a large HVAC project and covered the full cost. This accounted for spend vs savings differential realized given the very small budget in North Shore Gas comparatively. We are continuing to work with and support Community Action Agency development and engagement in the North Shore Gas territory.