Agenda

1. Welcome and Introductions
2. Review/Approve Agenda and Minutes
3. CEP Q3 Board Recap
4. 2019 Annual Report - EVAC Discussion
5. COVID-19 and Minneapolis Rebuilding - EVAC Discussion
6. Partner Updates
   1. Xcel Energy Electric Vehicle Vision
   2. Xcel Energy Time of Use Pilot

Adjourn
CEP Q3 Board Recap
Metrics Scorecard

Climate and Energy Eff. Goals

Greenhouse Gas Emissions (Community-wide)
GHG reduction goal of 30% by 2025 and 80% by 2050: 19% reduction since 2006; not on track for 2025 and 2050 goals, but achieved 2015 goal

Greenhouse Gas Emissions (Municipal Operations)
GHG reduction goal of 1.5% annually: 58% reduction since 2008 and on track

Energy Use (Residential)
15% energy consumption reduction by 2025: 3% increase compared to growth baseline; unknown if on track due to annual variations

Energy Use (Commercial and Industrial)
20% energy consumption reduction by 2025: 3% increase compared to growth baseline; not on track

Renewable Electricity Goals

Renewable Electricity (Community-wide)
100% of renewable electricity use by 2030: 24% in 2019 and not on track

Renewable Electricity (Municipal Operations)
100% of renewable electricity use by 2022: 88% in 2019 and on track

Renewable Electricity (Local and Directly Purchased)
10% of renewable electricity use by 2025: 5.7% in 2019 and unknown if on track

Note: metrics categorized as "yellow" lack enough data to determine outcomes at this time.
Greenhouse Gas Emissions (Community-wide)

GHG reduction goal of 30% by 2025 and 80% by 2050: 19% reduction since 2006; not on track for 2025 and 2050 goals, but achieved 2015 goal

Score: RED
2050 Goal
ALL total GHG emissions need to be <~1M
**COMMITTED TO MINNEAPOLIS:**  
IMAGINING AN ENERGY FUTURE

- $7.9 Million spent on CIP in Minneapolis
- **CEP Activities Progress:**
  - Natural Gas (NG) Efficiency
  - Inclusive Financing
  - Data Disclosure Tools
  - Carbon Capture Pilot
- Renewable Natural Gas (RNG)
  - Green Tariff Proposal
  - Interconnect Proposal
  - Stakeholder Engagement
- Decarbonizing NG End Uses
  - Rocky Mountain Institute e-Lab Accelerator
  - MN G21 Group
- **CNP Carbon Policy**
- Natural Gas Innovation Act
Renewable Electricity (Community-wide)

100% of renewable electricity use by 2030:

24% in 2019 and not on track

Metric

Score: RED

Local Actions 5.7%
Adj. Grid Mix 17.9%
Renewable Electricity (Local and Directly Purchased)

10% of renewable electricity use by 2025:

5.7% in 2019 and unknown if on track

Metric 7
Score: YELLOW

Renewable Electricity - Local and Directly Purchased

2019 Program Share

- Windsource
- R*C
- S*R Rooftop
- S*R Community
<table>
<thead>
<tr>
<th>2019-2021 Work Plan Partnership Activity Progress</th>
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<tbody>
<tr>
<td><strong>EE.1</strong> REDUCE NATURAL GAS USE FOR RESIDENTIAL CUSTOMERS</td>
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<tr>
<td><strong>EE.2</strong> REDUCE ENERGY USE FOR HIGH ENERGY SAVING POTENTIAL COMMERCIAL CUSTOMERS</td>
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<tr>
<td><strong>EE.3</strong> PURSUE ENERGY EFFICIENCY “PERFORMANCE PATH” AT CITY FACILITIES</td>
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<td><strong>EE. 4</strong> FIELD TEST ENERGY EFFICIENCY AND CARBON CAPTURE TECHNOLOGY</td>
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EVAC Co-Chair Update
COVID-19 and Minneapolis Rebuilding
Partner Impacts and Efforts
Partner Updates
Adjourn

Next EVAC Meeting - TBD