## MiScorecard Performance Summary

Business Unit: Michigan Public Service Commission

Executive/Director Name: Sally Talberg
Reporting Period: Nov 2017

 Green
 >=90% of target

 Yellow
 >= 75% - 90% of target

Red <75% of target
Date Approved: 1/3/2018

|                |  |        |  |  |         |          | Date Appro  | e Approved: 1/3/2018   |  |
|----------------|--|--------|--|--|---------|----------|-------------|--|--|
| Metric ID      | Metric   | Status | Progress   | Target   | Current | Previous | Frequency   | Metric Definition  |  |
| Rules          |  |        |  |  |         |          |             |  |  |
|                | Average # of Days to Issue Final Orders in Electric & Gas<br>Rate Cases  | Green  | <u>.</u>   | 351 days   | 265     | 267      | Monthly     | The Cumulative Average Processing Time for all General Electric & Gas Rate Cases Decided after 10/6/08. Lower Number Means Faster Case Processing.   |  |
| Key Economi    | ic Indicators  |        |  |  |         |          |             |  |  |
| MPSC-5         | Residential - Electric Price Rank within the United States   |        | ₹7   | N/A  | 41      | 40       | Monthly     | Rank 1 is the Lowest Price, Rank 51 the Highest. Source: EIA Data - 2 month lag)   |  |
| MPSC-6         | Commercial - Electric Price Rank within the United States  |        | <u>-</u>   | N/A  | 35      | 36       | Monthly     | Rank 1 is the Lowest Price, Rank 51 is the Highest.<br>Source: EIA Data - 2 month lag)   |  |
| MPSC-7         | Industrial - Electric Price Rank within the United States  |        | <b>₽</b> ₽                                       | N/A  | 27      | 24       | Monthly     | Rank 1 is the Lowest Price, Rank 51 the Highest. Source: EIA Data - 2 month lag)   |  |
|                | Residential - Total Average Annual Combined Electric and Natural Gas Bill Rank within the United States                    |        | •∆   | N/A  | 20      | 21       | CY Annually | Rank 1 is the Lowest Price, Rank 51 the Highest. Source:<br>EIA Data (Calendar Year 2014; 2015 data expected March<br>2017 from EIA)   |  |
| Reliability or | Customer/Constituent   |        |  |  |         |          |             |  |  |
| MPSC-4         | Electric Distribution Reliability: Michigan Weighted SAIFI   |        | <b>☆</b>   | N/A  | 0.97    | 0.95     | CY Annually | The Weighted Average SAIFI (System Average Interruption Frequency Index) for Electric Utilities in Michigan. This Number Represents the Frequency of Customer Electric Outages. Lower Numbers indicate a Lower Frequency of Outages. 2016 data is the most current data available. (2017 data expected April 2018) |  |
| Statutory Req  | quirement  |        |  |  |         |          |             |  |  |
|                | Renewable Energy (Target for 2016, 2017 and 2018; 10.1 million energy credits  | Green  | <u>.</u>   | 10.1<br>million                                  | 10.1    | 10.3     | CY Annually | Data represents the total energy credits used for 2016 compliance with the RPS. (2017 data expected Nov 2018)  |  |
| MPSC-10a       | Electric Energy Efficiency   | Green  | ₽7   | 1.00%  | 1.21%   | 1.41%    | CY Annually | 2015 Target: 1%; 2015 data is the most current data available. (2016 data expected Nov 2018)   |  |
| MPSC-10b       | Natural Gas Energy Efficiency  | Green  | <u>.</u> 2                                       | 0.75%  | 0.88%   | 0.98%    | CY Annually | 2015 Target: 0.75%; 2015 data is the most current data available. (2016 data expected Nov 2018)  |  |
| Productivity   |  |        |  |  |         |          |             |  |  |
|                | Processing Applications & Formal Complaints with Statutory Deadlines for all Industries                                    | Yellow | <u>-</u>   | 100%   | 87%     | 84%      | Monthly     | % of Orders Issued on or before the Expiration of a State or Federal Statutory Deadlines   |  |
|                | Processing Applications & Formal Complaints in a Timely Manner for all Industries  | Green  | <u>.</u>   | 75%  | 89%     | 88%      | Monthly     | % of Orders Issued within 9 Months or Less for Cases having no Statutory Deadline  |  |
| MPSC-11        | Pipeline Safety Inspection   | Green  | <u>.</u>   | 695  | 695     | 684      | CY Annually | Number of required intrastate pipeline safety inspection days completed annually as required by Federal Standards (PHMSA)(2016 data)   |  |
| Customer/Cor   | nstituent  |        |  |  |         |          |             |  |  |
| (              | Residents and businesses with access to a fixed broadband connection with a minimum speed of 25 Mbps download/3Mbps upload |        |  | 90%  | N/A     | N/A      | CY Annually | Source: Connect Michigan (2017 data expected Feb 2018)   |  |
|                | Residents and businesses with access to a fixed broadband connection with a minimum download speed of 100 Mbps             |        |  | 81%  | N/A     | N/A      | CY Annually | Source: Connect Michigan (2017 data expected Feb 2018)   |  |
|                | Land area of the state with access to mobile broadband with download speed of 10 Mbps                                      |        |  | 90%  | N/A     | N/A      | CY Annually | Source: Connect Michigan (2017 data expected Feb 2018)   |  |
|                | Land area of the state with access to mobile broadband with download speed of 25 Mbps                                      |        |  | 12%  | N/A     | N/A      | CY Annually | Source: Connect Michigan (2017 data expected Feb 2018)   |  |
| MPSC-25        | Residents adopting a fixed broadband connection at home  |        |  | 73%  | N/A     | N/A      | CY Annually | Source: US Census Bureau American Community Survey (2017 data expected Feb 2018)   |  |
|                |  |        | <del>                                     </del> | <del>                                     </del> |         |          | 1           |  |  |
| MPSC-26        | Residents adopting a mobile broadband connection   |        |  | 62%  | N/A     | N/A      | CY Annually | Source: US Census Bureau American Community Survey (2017 data expected Feb 2018)   |  |