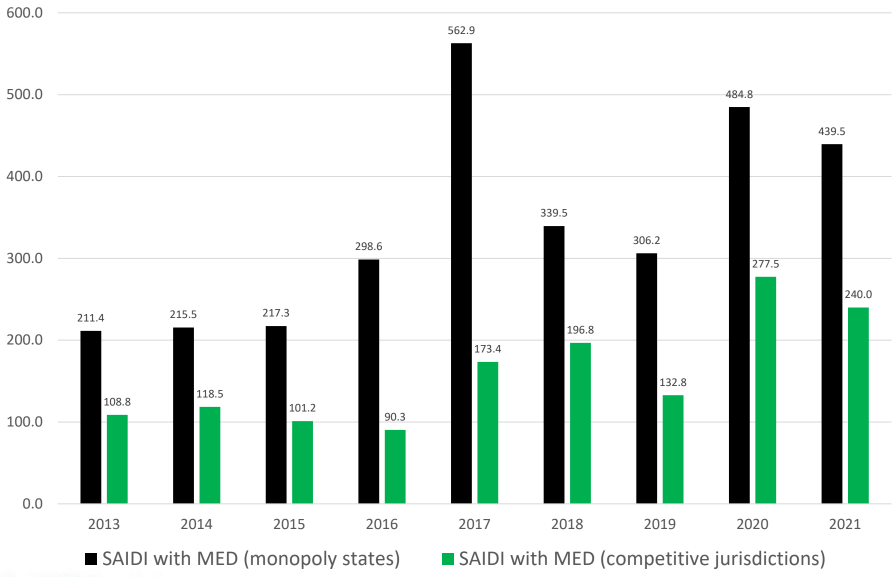
SAIDI with MED Comparison





SAIDI - System Average Interruption Duration Index. SAIDI is the average number of minutes a customer is interrupted in a year. **MED** – Major Event Days. When the data talks about with or without MED, it means counting or not counting the outage events associated with major events.

Glossary of terms:

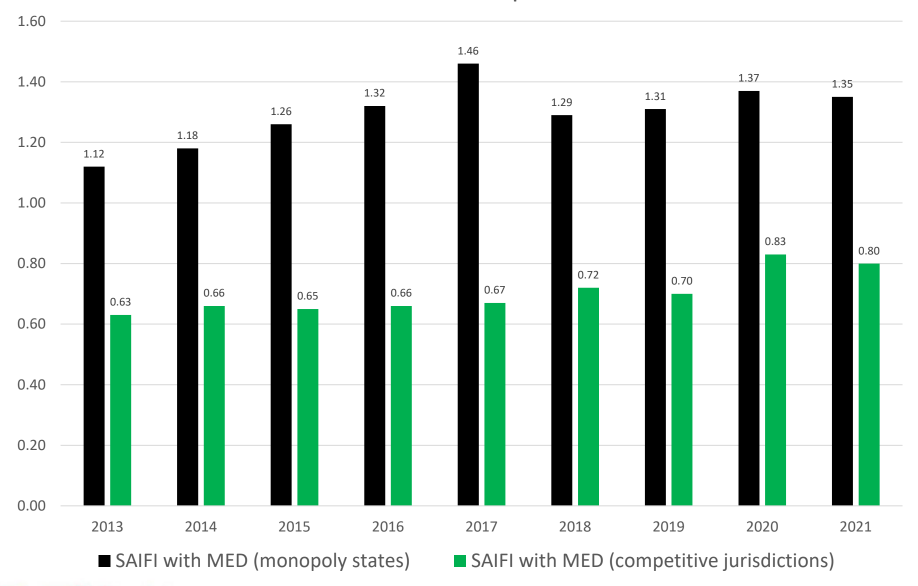
SAIDI with MED - Average yearly duration of outages, in minutes, including major event days.

Additional information on the three metrics: (source: WIKI)

The **System Average Interruption Duration Index** (SAIDI) is commonly used as a reliability indicator by electric power utilities. SAIDI is the average outage duration for each customer served. SAIDI is measured in units of time, often minutes or hours. It is usually measured over a year, and according to IEEE Standard 1366-1998, the median value for North American utilities is approximately 1.50 hours.



SAIFI with MED Comparison





SAIFI - System Average Interruption Frequency Index. SAIFI is the average number of interruptions that a customer would experience.

MED – Major Event Days. When the data talks about with or without MED, it means counting or not counting the outage events associated with major events.

Glossary of terms:

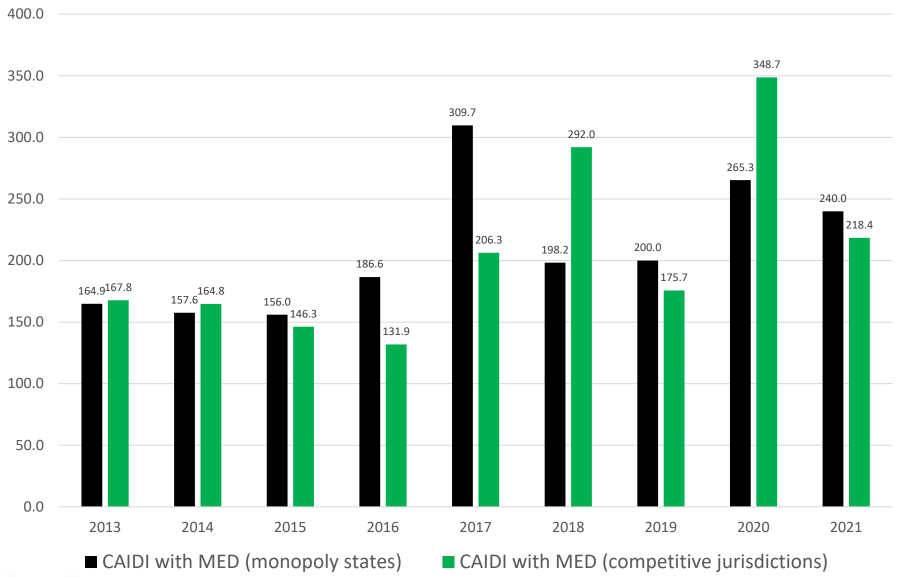
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CAIDI with MED Comparison





CAIDI - Customer Average Interruption Duration Index. CAIDI indicates the average outage duration that a customer would experience. If CAIDI is improved, there will be fewer outages and for a shorter time, which means the customers will be happier for a longer time.

MED – Major Event Days. When the data talks about with or without MED, it means counting or not counting the outage events associated with major events.

Glossary of terms:

CAIDI with MED - SAIDI/SAIFI, including major event days.

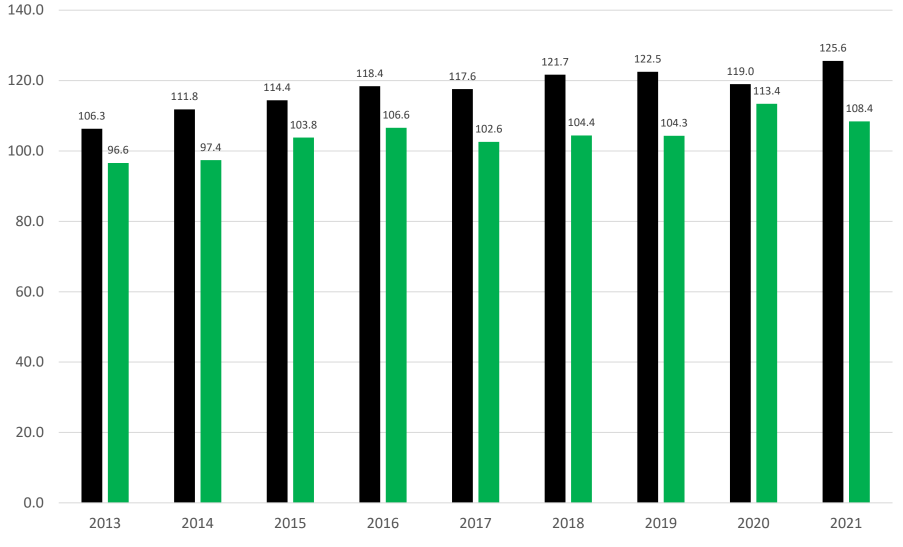
Additional information on the three metrics: (source: WIKI)

The **Customer Average Interruption Duration Index** (CAIDI) is a reliability index commonly used by electric power utilities. It is related to SAIDI and SAIFI. In other words, CAIDI gives the average outage duration that any given customer would experience. CAIDI can also be viewed as the average restoration time.

CAIDI is measured in units of time, often minutes or hours. It is usually measured over a year, and according to IEEE Standard 1366-1998, the median value for North American utilities is approximately 1.36 hours.



SAIDI without MED Comparison







SAIDI - System Average Interruption Duration Index. SAIDI is the average number of minutes a customer is interrupted in a year.

MED – Major Event Days. When the data talks about with or without MED, it means counting or not counting the outage events associated with major events.

Glossary of terms:

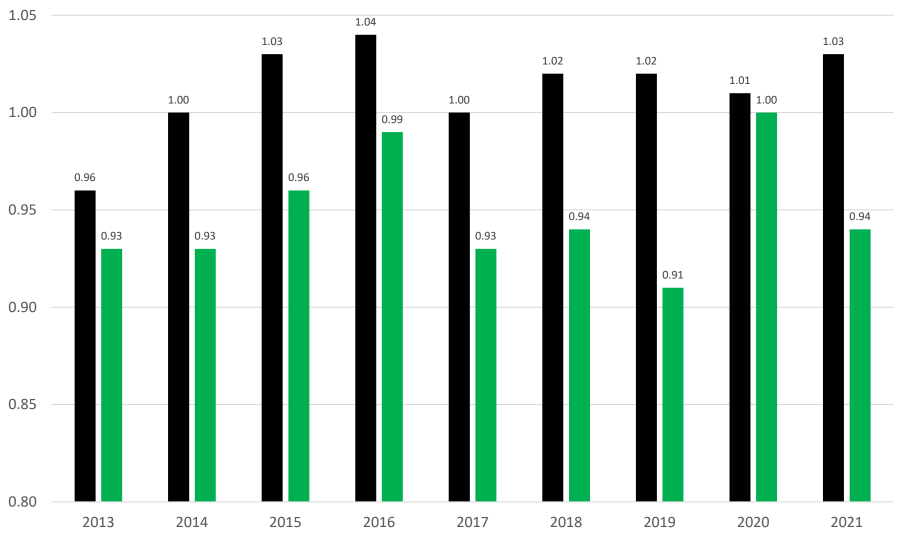
SAIDI without MED - Average yearly duration of outages, in minutes, excluding major event days.

Additional information on the three metrics: (source: WIKI)

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SAIFI without MED Comparison







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Glossary of terms:

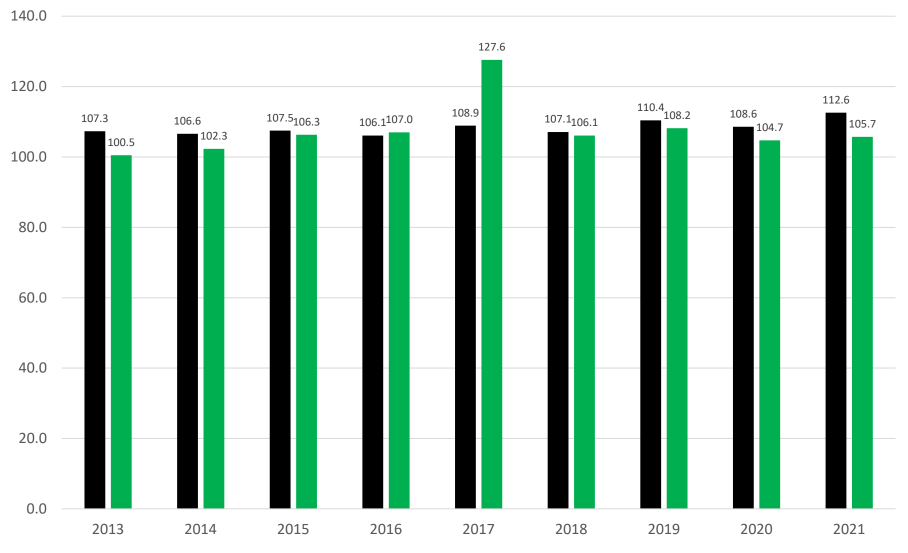
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CAIDI without MED Comparison







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Glossary of terms:

CAIDI without MED - SAIDI/SAIFI, excluding major event days.

Additional information on the three metrics: (source: WIKI)

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