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<?xml version='1.0' encoding='utf-8' ?>

<!-- build 10200.17.0216.1925 -->
<workbook source-build='10.2.0 (10200.17.0216.1925)' source-platform='win'
version='10.2' xmlns:user='http://www.tableausoftware.com/xml/user'>
  <preferences>
    <preference name='ui.encoding.shelf.height' value='24' />
    <preference name='ui.shelf.height' value='26' />
  </preferences>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' version='10.2'>
      <connection class='federated'>
        <named-connections>
          <named-connection caption='LTEP2013 vs OPO vs LTEP2017' name='excel-
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            <connection class='excel-direct' cleaning='no' compat='no'
dataRefreshTime='' filename='X:/B_PSP/Resource Integration/LTEP2013 vs OPO vs
LTEP2017.xlsx' interpretationMode='0' password='' server='' validate='no' />
          </named-connection>
        </named-connections>
        <relation name='Pivot' type='pivot'>
          <columns>
            <column datatype='date' date-parse-format='MM/dd/yyyy|#|#|dd/MM/yyyy'
name='Pivot Field Names' />
            <column datatype='real' name='Pivot Field Values' />
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          <tag name='Pivot Field Names'>
            <value name='[01/01/2013]' />
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            <value name='[01/01/2016]' />
            <value name='[01/01/2017]' />
            <value name='[01/01/2018]' />
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            <value name='[01/01/2020]' />
            <value name='[01/01/2021]' />
            <value name='[01/01/2022]' />
            <value name='[01/01/2023]' />
            <value name='[01/01/2024]' />
            <value name='[01/01/2025]' />
            <value name='[01/01/2026]' />
            <value name='[01/01/2027]' />
            <value name='[01/01/2028]' />
            <value name='[01/01/2029]' />
            <value name='[01/01/2030]' />
            <value name='[01/01/2031]' />
            <value name='[01/01/2032]' />
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        </relation>
      </connection>
    </datasource>
  </datasources>
</workbook>

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    <value name='[01/01/2033]' />
    <value name='[01/01/2034]' />
    <value name='[01/01/2035]' />
</tag>
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  <group name='Pivot Field Values'>
    <field name='[TABLEAU].[01/01/2013]' />
    <field name='[TABLEAU].[01/01/2014]' />
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    <field name='[TABLEAU].[01/01/2016]' />
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    <field name='[TABLEAU].[01/01/2020]' />
    <field name='[TABLEAU].[01/01/2021]' />
    <field name='[TABLEAU].[01/01/2022]' />
    <field name='[TABLEAU].[01/01/2023]' />
    <field name='[TABLEAU].[01/01/2024]' />
    <field name='[TABLEAU].[01/01/2025]' />
    <field name='[TABLEAU].[01/01/2026]' />
    <field name='[TABLEAU].[01/01/2027]' />
    <field name='[TABLEAU].[01/01/2028]' />
    <field name='[TABLEAU].[01/01/2029]' />
    <field name='[TABLEAU].[01/01/2030]' />
    <field name='[TABLEAU].[01/01/2031]' />
    <field name='[TABLEAU].[01/01/2032]' />
    <field name='[TABLEAU].[01/01/2033]' />
    <field name='[TABLEAU].[01/01/2034]' />
    <field name='[TABLEAU].[01/01/2035]' />
  </group>
</groups>
<relation connection='excel-direct.lmdgqe70v2tqhjl1ldb88k0hq9o3m'
name='TABLEAU' table='[TABLEAU$]' type='table'>
  <columns gridOrigin='A1:AA151:no:A1:AA151:0' header='yes' outcome='2'>
    <column datatype='string' name='Data Type' ordinal='0' />
    <column datatype='string' name='GAS UNIT TYPES' ordinal='1' />
    <column datatype='string' name='SCENARIO' ordinal='2' />
    <column datatype='string' name='Units' ordinal='3' />
    <column datatype='real' name='01/01/2013' ordinal='4' />
    <column datatype='real' name='01/01/2014' ordinal='5' />
    <column datatype='real' name='01/01/2015' ordinal='6' />
    <column datatype='real' name='01/01/2016' ordinal='7' />
    <column datatype='real' name='01/01/2017' ordinal='8' />
    <column datatype='real' name='01/01/2018' ordinal='9' />
    <column datatype='real' name='01/01/2019' ordinal='10' />
    <column datatype='real' name='01/01/2020' ordinal='11' />
    <column datatype='real' name='01/01/2021' ordinal='12' />
    <column datatype='real' name='01/01/2022' ordinal='13' />
  </columns>
</relation>

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    <column datatype='real' name='01/01/2023' ordinal='14' />
    <column datatype='real' name='01/01/2024' ordinal='15' />
    <column datatype='real' name='01/01/2025' ordinal='16' />
    <column datatype='real' name='01/01/2026' ordinal='17' />
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    <column datatype='real' name='01/01/2031' ordinal='22' />
    <column datatype='real' name='01/01/2032' ordinal='23' />
    <column datatype='real' name='01/01/2033' ordinal='24' />
    <column datatype='real' name='01/01/2034' ordinal='25' />
    <column datatype='real' name='01/01/2035' ordinal='26' />
  </columns>
</relation>
</relation>
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  <metadata-record class='capability'>
    <remote-name />
    <remote-type>0</remote-type>
    <parent-name>[TABLEAU]</parent-name>
    <remote-alias />
    <aggregation>Count</aggregation>
    <contains-null>true</contains-null>
    <attributes>
      <attribute datatype='integer' name='context'>2</attribute>
      <attribute datatype='string'
name='gridOrigin'>&quot;A1:AA151:no:A1:AA151:0&quot;</attribute>
      <attribute datatype='boolean' name='header'>true</attribute>
      <attribute datatype='integer' name='outcome'>2</attribute>
    </attributes>
  </metadata-record>
  <metadata-record class='column'>
    <remote-name>Data Type</remote-name>
    <remote-type>130</remote-type>
    <local-name>[Data Type]</local-name>
    <parent-name>[TABLEAU]</parent-name>
    <remote-alias>Data Type</remote-alias>
    <ordinal>0</ordinal>
    <local-type>string</local-type>
    <aggregation>Count</aggregation>
    <contains-null>true</contains-null>
    <collation flag='1' name='LEN_RCA_S2' />
    <attributes>
      <attribute datatype='string'
name='DebugRemoteType'>&quot;WSTR&quot;</attribute>
    </attributes>
  </metadata-record>

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<metadata-record class='column'>
  <remote-name>GAS UNIT TYPES</remote-name>
  <remote-type>130</remote-type>
  <local-name>[GAS UNIT TYPES]</local-name>
  <parent-name>[TABLEAU]</parent-name>
  <remote-alias>GAS UNIT TYPES</remote-alias>
  <ordinal>1</ordinal>
  <local-type>string</local-type>
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  <contains-null>true</contains-null>
  <collation flag='1' name='LEN_RCA_S2' />
  <attributes>
    <attribute datatype='string'
name='DebugRemoteType'>&quot;WSTR&quot;</attribute>
  </attributes>
</metadata-record>
<metadata-record class='column'>
  <remote-name>SCENARIO</remote-name>
  <remote-type>130</remote-type>
  <local-name>[SCENARIO]</local-name>
  <parent-name>[TABLEAU]</parent-name>
  <remote-alias>SCENARIO</remote-alias>
  <ordinal>2</ordinal>
  <local-type>string</local-type>
  <aggregation>Count</aggregation>
  <contains-null>true</contains-null>
  <collation flag='1' name='LEN_RCA_S2' />
  <attributes>
    <attribute datatype='string'
name='DebugRemoteType'>&quot;WSTR&quot;</attribute>
  </attributes>
</metadata-record>
<metadata-record class='column'>
  <remote-name>Units</remote-name>
  <remote-type>130</remote-type>
  <local-name>[Units]</local-name>
  <parent-name>[TABLEAU]</parent-name>
  <remote-alias>Units</remote-alias>
  <ordinal>3</ordinal>
  <local-type>string</local-type>
  <aggregation>Count</aggregation>
  <contains-null>true</contains-null>
  <collation flag='1' name='LEN_RCA_S2' />
  <attributes>
    <attribute datatype='string'
name='DebugRemoteType'>&quot;WSTR&quot;</attribute>
  </attributes>
</metadata-record>

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<metadata-record class='column'>
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  <remote-type>7</remote-type>
  <local-name>[Pivot Field Names]</local-name>
  <parent-name>[Pivot]</parent-name>
  <remote-alias>Pivot Field Names</remote-alias>
  <ordinal>4</ordinal>
  <local-type>date</local-type>
  <aggregation>Year</aggregation>
  <contains-null>true</contains-null>
</metadata-record>
<metadata-record class='column'>
  <remote-name>Pivot Field Values</remote-name>
  <remote-type>5</remote-type>
  <local-name>[Pivot Field Values]</local-name>
  <parent-name>[Pivot]</parent-name>
  <remote-alias>Pivot Field Values</remote-alias>
  <ordinal>5</ordinal>
  <local-type>real</local-type>
  <aggregation>Sum</aggregation>
  <contains-null>true</contains-null>
</metadata-record>
</metadata-records>
</connection>
<aliases enabled='yes' />
<column datatype='string' name='[Data Type]' role='dimension' type='nominal' />
<column datatype='string' name='[GAS UNIT TYPES]' role='dimension' type='nominal'
/>
  <column datatype='integer' name='[Number of Records]' role='measure'
type='quantitative' user:auto-column='numrec'>
    <calculation class='tableau' formula='1' />
  </column>
  <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
  <column caption='Data' datatype='real' name='[Pivot Field Values]' role='measure'
type='quantitative' />
  <column caption='Scenario' datatype='string' name='[SCENARIO]' role='dimension'
type='nominal' />
  <column datatype='string' name='[Units]' role='dimension' type='nominal' />
  <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
  <column-instance column='[GAS UNIT TYPES]' derivation='None' name='[none:GAS UNIT
TYPES:nk]' pivot='key' type='nominal' />
  <column-instance column='[SCENARIO]' derivation='None' name='[none:SCENARIO:nk]'
pivot='key' type='nominal' />
  <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
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ordering='alphabetic' measure-percentage='0.459119' show-structure='true' />
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  <style-rule element='mark'>
    <encoding attr='color' field='[none:Units:nk]' type='palette'>
      <map to='#4e79a7'>
        <bucket>&quot;Emissions (Mt)&quot;</bucket>
      </map>
      <map to='#f28e2b'>
        <bucket>&quot;Energy (TWh)&quot;</bucket>
      </map>
    </encoding>
    <encoding attr='color' field='[none:GAS UNIT TYPES:nk]' type='palette'>
      <map to='#4e79a7'>
        <bucket>&quot;CCGT&quot;</bucket>
      </map>
      <map to='#4e79a7'>
        <bucket>&quot;Quebec Off-Peak&quot;</bucket>
      </map>
      <map to='#59a14f'>
        <bucket>&quot;NUG (excludes NUG BIO & Hydro)&quot;</bucket>
      </map>
      <map to='#76b7b2'>
        <bucket>&quot;Lennox&quot;</bucket>
      </map>
      <map to='#79706e'>
        <bucket>&quot;Manitoba Off-Peak&quot;</bucket>
      </map>
      <map to='#a0cbe8'>
        <bucket>&quot;Quebec On-Peak&quot;</bucket>
      </map>
      <map to='#b07aa1'>
        <bucket>&quot;SCGT&quot;</bucket>
      </map>
      <map to='#b6992d'>
        <bucket>&quot;Minnesota Off-Peak&quot;</bucket>
      </map>
      <map to='#bab0ac'>
        <bucket>&quot;Manitoba On-Peak&quot;</bucket>
      </map>
      <map to='#e15759'>
        <bucket>&quot;Distributed Generation&quot;</bucket>
      </map>
      <map to='#e15759'>
        <bucket>&quot;New York Off-Peak&quot;</bucket>
      </map>
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        <bucket>&quot;                                OPG Gas Conversion&quot;</bucket>
    </map>
    <map to='#f1ce63'>
        <bucket>&quot;Minnesota On-Peak&quot;</bucket>
    </map>
    <map to='#f28e2b'>
        <bucket>&quot;                                CHP&quot;</bucket>
    </map>
    <map to='#f28e2b'>
        <bucket>&quot;Michigan Off-Peak&quot;</bucket>
    </map>
    <map to='#ff9d9a'>
        <bucket>&quot;New York On-Peak&quot;</bucket>
    </map>
    <map to='#ffbe7d'>
        <bucket>&quot;Michigan On-Peak&quot;</bucket>
    </map>
</encoding>
<encoding attr='color' field='[none:Data Type:nk]' type='palette'>
    <map to='#4e79a7'>
        <bucket>&quot;                                CCGT&quot;</bucket>
    </map>
    <map to='#4e79a7'>
        <bucket>&quot;Exports (Breakdown)&quot;</bucket>
    </map>
    <map to='#4e79a7'>
        <bucket>&quot;Gas (breakdown)&quot;</bucket>
    </map>
    <map to='#4e79a7'>
        <bucket>&quot;Total Coal&quot;</bucket>
    </map>
    <map to='#59a14f'>
        <bucket>&quot;                                NUG (excludes NUG BIO &
Hydro) &quot;</bucket>
    </map>
    <map to='#59a14f'>
        <bucket>&quot;Total Ontario Demand&quot;</bucket>
    </map>
    <map to='#76b7b2'>
        <bucket>&quot;                                Lennox&quot;</bucket>
    </map>
    <map to='#76b7b2'>
        <bucket>&quot;Total Nuclear&quot;</bucket>
    </map>
    <map to='#9c755f'>
        <bucket>&quot;                                Hydroelectric (includes
NUG) &quot;</bucket>
    </map>

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    <map to='#b07aa1'>
      <bucket>&quot;SCGT&quot;</bucket>
    </map>
    <map to='#b07aa1'>
      <bucket>&quot;Total Storage (Generating)&quot;</bucket>
    </map>
    <map to='#bab0ac'>
      <bucket>&quot;OPG Bio Conversion&quot;</bucket>
    </map>
    <map to='#e15759'>
      <bucket>&quot;Distributed
Generation&quot;</bucket>
    </map>
    <map to='#e15759'>
      <bucket>&quot;Total Imports&quot;</bucket>
    </map>
    <map to='#edc948'>
      <bucket>&quot;OPG Gas Conversion&quot;</bucket>
    </map>
    <map to='#edc948'>
      <bucket>&quot;Total Renewables (Bio, Hydro, Solar, Wind)&quot;</bucket>
    </map>
    <map to='#f28e2b'>
      <bucket>&quot;CHP&quot;</bucket>
    </map>
    <map to='#f28e2b'>
      <bucket>&quot;Imports (Breakdown)&quot;</bucket>
    </map>
    <map to='#f28e2b'>
      <bucket>&quot;Total Exports&quot;</bucket>
    </map>
    <map to='#ff9da7'>
      <bucket>&quot;Total Gas&quot;</bucket>
    </map>
  </encoding>
  <encoding attr='color' field='[none:SCENARIO:nk]' type='palette'>
    <map to='#4e79a7'>
      <bucket>&quot;LTEP 2013&quot;</bucket>
    </map>
    <map to='#e15759'>
      <bucket>&quot;OPO 2016&quot;</bucket>
    </map>
    <map to='#f28e2b'>
      <bucket>&quot;LTEP 2017&quot;</bucket>
    </map>
  </encoding>
</style-rule>
</style>

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    <semantic-values>
      <semantic-value key='[Country].[Name]' value='&quot;Canada&quot;' />
    </semantic-values>
  </datasource>
</datasources>
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  <worksheet name='Sheet 1'>
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      <view>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
        </datasources>
        <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
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type='nominal' />
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type='nominal' />
          <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
          <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
          <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
          <column datatype='string' name='[Units]' role='dimension' type='nominal' />
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Type:nk]' pivot='key' type='nominal' />
          <column-instance column='[GAS UNIT TYPES]' derivation='None'
name='[none:GAS UNIT TYPES:nk]' pivot='key' type='nominal' />
          <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
          <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
          <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
          <column-instance column='[Pivot Field Names]' derivation='Year'
name='[yr:Pivot Field Names:ok]' pivot='key' type='ordinal' />
        </datasource-dependencies>
        <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>
          <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Gas (breakdown)&quot;' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate' />
        </filter>
        <sort class='manual'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' direction='ASC'>
          <dictionary>
            <bucket>&quot;LTEP 2013&quot;</bucket>

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        <bucket>&quot;OPO 2016&quot;</bucket>
        <bucket>&quot;LTEP 2017&quot;</bucket>
        <bucket>%all%</bucket>
    </dictionary>
</sort>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
</filter>
<slices>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
</slices>
<aggregation value='true' />
</view>
<style />
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Area' />
        <encodings>
            <color column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' />
            <text column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' />
        </encodings>
        <style>
            <style-rule element='mark'>
                <format attr='mark-labels-cull' value='true' />
                <format attr='mark-labels-show' value='true' />
            </style-rule>
        </style>
    </pane>
</panes>
<rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
    <cols>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] /
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field Names:ok])</cols>
</table>
</worksheet>
<worksheet name='Sheet 10'>
    <table>
        <view>

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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
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type='nominal' />
    <column datatype='string' name='[GAS UNIT TYPES]' role='dimension'
type='nominal' />
    <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
    <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
    <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
    <column datatype='string' name='[Units]' role='dimension' type='nominal' />
    <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
    <column-instance column='[GAS UNIT TYPES]' derivation='None'
name='[none:GAS UNIT TYPES:nk]' pivot='key' type='nominal' />
    <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
    <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
    <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
    <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
  </datasource-dependencies>
  <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk]'>
    <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
      <groupfilter function='member' level='[none:GAS UNIT TYPES:nk]'
member='"Michigan Off-Peak"' />
      <groupfilter function='member' level='[none:GAS UNIT TYPES:nk]'
member='"Michigan On-Peak"' />
      <groupfilter function='member' level='[none:GAS UNIT TYPES:nk]'
member='"New York Off-Peak"' />
      <groupfilter function='member' level='[none:GAS UNIT TYPES:nk]'
member='"New York On-Peak"' />
      <groupfilter function='member' level='[none:GAS UNIT TYPES:nk]'
member='"Quebec Off-Peak"' />
      <groupfilter function='member' level='[none:GAS UNIT TYPES:nk]'
member='"Quebec On-Peak"' />
    </groupfilter>
  </filter>
  <filter class='categorical'

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column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
    </filter>
    <slices>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]</column>
    </slices>
    <aggregation value='true' />
</view>
<style />
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Automatic' />
        <encodings>
            <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
            <text
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
            </encodings>
            <style>
                <style-rule element='mark'>
                    <format attr='mark-labels-show' value='true' />
                    <format attr='mark-labels-cull' value='true' />
                </style-rule>
            </style>
        </pane>
    </panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
    <cols>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field Names:qk])</cols>
</table>
</worksheet>
<worksheet name='Sheet 13'>
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            <datasources>
                <datasource caption='TABLEAU (LTEP2013 vs OPO vs LTEP2017) '
name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
            </datasources>
            <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
                <column datatype='string' name='[Data Type]' role='dimension'

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type='nominal' />
    <column datatype='string' name='[GAS UNIT TYPES]' role='dimension'
type='nominal' />
    <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
    <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
    <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
    <column datatype='string' name='[Units]' role='dimension' type='nominal' />
    <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
    <column-instance column='[GAS UNIT TYPES]' derivation='None'
name='[none:GAS UNIT TYPES:nk]' pivot='key' type='nominal' />
    <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
    <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
    <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
    <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
</datasource-dependencies>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] '>
    <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter from='&quot;
                                Bio Energy (includes
NUG)&quot;' function='range' level='[none:Data Type:nk]' to='&quot;
Wind&quot;' />
        <groupfilter from='&quot;Gas (breakdown)&quot;' function='range'
level='[none:Data Type:nk]' to='&quot;Total Storage (Generating)&quot;' />
    </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk] '>
    <groupfilter from='&quot;Manitoba Off-Peak&quot;' function='range'
level='[none:GAS UNIT TYPES:nk]' to='&quot;Quebec On-Peak&quot;' user:ui-
domain='relevant' user:ui-enumeration='inclusive' user:ui-marker='enumerate' />
</filter>
<sort class='manual'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' direction='ASC'>
    <dictionary>
        <bucket>&quot;LTEP 2013&quot;</bucket>
        <bucket>&quot;OPO 2016&quot;</bucket>
        <bucket>&quot;LTEP 2017&quot;</bucket>
        <bucket>%all%</bucket>
    </dictionary>

```

```

    </sort>
    <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
        <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
    </filter>
    <slices>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]</column>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
    </slices>
    <aggregation value='true' />
</view>
<style />
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Area' />
        <encodings>
            <color column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' />
            <text column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' />
        </encodings>
        <style>
            <style-rule element='mark'>
                <format attr='mark-labels-show' value='true' />
                <format attr='mark-labels-cull' value='true' />
            </style-rule>
        </style>
    </pane>
</panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
    <cols>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field Names:qk])</cols>
</table>
</worksheet>
<worksheet name='Sheet 14'>
    <table>
        <view>
            <datasources>
                <datasource caption='TABLEAU (LTEP2013 vs OPO vs LTEP2017)'

```

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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
  </datasources>
  <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
    <column datatype='string' name='[Data Type]' role='dimension'
type='nominal' />
    <column datatype='string' name='[GAS UNIT TYPES]' role='dimension'
type='nominal' />
    <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
    <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
    <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
    <column datatype='string' name='[Units]' role='dimension' type='nominal' />
    <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
    <column-instance column='[GAS UNIT TYPES]' derivation='None'
name='[none:GAS UNIT TYPES:nk]' pivot='key' type='nominal' />
    <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
    <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
    <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
    <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
  </datasource-dependencies>
  <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>
    <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
      <groupfilter from='&quot;
      Bio Energy (includes
NUG)&quot;' function='range' level='[none:Data Type:nk]' to='&quot;Gas
(breakdown)&quot;' />
      <groupfilter from='&quot;Total Baseload&quot;' function='range'
level='[none:Data Type:nk]' to='&quot;Total Storage (Generating)&quot;' />
    </groupfilter>
  </filter>
  <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk]'>
    <groupfilter from='&quot;Manitoba Off-Peak&quot;' function='range'
level='[none:GAS UNIT TYPES:nk]' to='&quot;Quebec On-Peak&quot;' user:ui-
domain='relevant' user:ui-enumeration='inclusive' user:ui-marker='enumerate' />
  </filter>
  <sort class='manual'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' direction='ASC'>
    <dictionary>
      <bucket>&quot;LTEP 2013&quot;</bucket>

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        <bucket>&quot;OPO 2016&quot;</bucket>
        <bucket>&quot;LTEP 2017&quot;</bucket>
        <bucket>%all%</bucket>
    </dictionary>
</sort>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
</filter>
<slices>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
</slices>
<aggregation value='true' />
</view>
<style />
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Area' />
        <encodings>
            <color column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' />
            <text column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' />
        </encodings>
        <style>
            <style-rule element='mark'>
                <format attr='mark-labels-show' value='true' />
                <format attr='mark-labels-cull' value='true' />
            </style-rule>
        </style>
    </pane>
</panes>
<rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
    <cols>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field Names:qk])</cols>
</table>
</worksheet>
<worksheet name='Sheet 2'>

```

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<table>
  <view>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
    </datasources>
    <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
      <column datatype='string' name='[Data Type]' role='dimension'
type='nominal' />
      <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
      <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
      <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
      <column datatype='string' name='[Units]' role='dimension' type='nominal' />
      <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
      <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
      <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
      <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
      <column-instance column='[Pivot Field Names]' derivation='Year'
name='[yr:Pivot Field Names:ok]' pivot='key' type='ordinal' />
    </datasource-dependencies>
    <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>
      <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Gas&quot;' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate' />
    </filter>
    <sort class='manual'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' direction='ASC'>
      <dictionary>
        <bucket>&quot;LTEP 2013&quot;</bucket>
        <bucket>&quot;OPO 2016&quot;</bucket>
        <bucket>&quot;LTEP 2017&quot;</bucket>
        <bucket>%all%</bucket>
      </dictionary>
    </sort>
    <slices>
      <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
    </slices>
    <aggregation value='true' />
  </view>

```

```

<style>
  <style-rule element='axis'>
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field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]' field-
type='quantitative' fold='true' scope='rows' synchronized='true' type='space' />
    <format attr='subtitle' class='1'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='' />
    <format attr='auto-subtitle' class='1'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='true' />
    <encoding attr='space' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]' field-
type='quantitative' range-type='independent' scope='rows' type='space' />
    <format attr='subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='' />
    <format attr='auto-subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='true' />
  </style-rule>
</style>
<panes>
  <pane>
    <view>
      <breakdown value='auto' />
    </view>
    <mark class='Automatic' />
    <encodings>
      <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
      </encodings>
    </pane>
    <pane id='1' y-axis-name='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot
Field Values:qk] '>
      <view>
        <breakdown value='auto' />
      </view>
      <mark class='Automatic' />
      <encodings>
        <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
        </encodings>
      </pane>
      <pane id='2' y-axis-name='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot
Field Values:qk]' y-index='1'>
        <view>
          <breakdown value='auto' />

```

```

        </view>
        <mark class='Automatic' />
        <encodings>
            <color
columnn='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
        </encodings>
    </pane>
</panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] *
([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk] +
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]))</rows>
    <cols>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] /
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field Names:ok])</cols>
</table>
</worksheet>
<worksheet name='Sheet 3'>
    <table>
        <view>
            <datasources>
                <datasource caption='TABLEAU (LTEP2013 vs OPO vs LTEP2017)'
name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
            </datasources>
            <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
                <column datatype='string' name='[Data Type]' role='dimension'
type='nominal' />
                <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
                <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
                <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
                <column datatype='string' name='[Units]' role='dimension' type='nominal' />
                <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
                <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
                <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
                <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
                <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
            </datasource-dependencies>
            <filter class='categorical'
columnn='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>
                <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
                    <groupfilter function='member' level='[none:Data Type:nk]'

```

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member='&quot;Total Exports&quot;';' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Imports&quot;';' />
    </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;';' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
    </filter>
<slices>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
</slices>
<aggregation value='true' />
</view>
<style />
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Automatic' />
        <encodings>
            <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
            </encodings>
        </pane>
    </panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
    <cols>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field
Names:qk]</cols>
</table>
</worksheet>
<worksheet name='Sheet 4'>
    <table>
        <view>
            <datasources>
                <datasource caption='TABLEAU (LTEP2013 vs OPO vs LTEP2017) '
name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
            </datasources>
            <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
                <column datatype='string' name='[Data Type]' role='dimension'
type='nominal' />
                <column caption='Year' datatype='date' name='[Pivot Field Names]'

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role='dimension' type='ordinal' />
    <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
    <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
    <column datatype='string' name='[Units]' role='dimension' type='nominal' />
    <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
    <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
    <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
    <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
    <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
</datasource-dependencies>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] '>
    <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Exports&quot;;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Gas&quot;;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Imports&quot;;' />
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member='&quot;Total Ontario Demand&quot;;' />
    </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
</filter>
<slices>
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    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
</slices>
<aggregation value='true' />
</view>
<style>
    <style-rule element='axis'>
        <encoding attr='space' class='0' domain-expand='false'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]' field-

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type='quantitative' range-type='independent' scope='rows' type='space' />
    <format attr='subtitle' class='0'
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scope='rows' value='' />
    <format attr='auto-subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='true' />
    </style-rule>
</style>
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Automatic' />
        <encodings>
            <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
        </encodings>
    </pane>
</panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none>Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
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Names:qk]</cols>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
            </datasources>
            <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
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type='nominal' />
                <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
                <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
                <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
                <column datatype='string' name='[Units]' role='dimension' type='nominal' />
                <column-instance column='[Data Type]' derivation='None' name='[none>Data
Type:nk]' pivot='key' type='nominal' />
                <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />

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        <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
        <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
        <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
    </datasource-dependencies>
    <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] '>
        <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Coal&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Gas&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Imports&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Nuclear&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Renewables (Bio, Hydro, Solar, Wind)&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Storage (Generating)&quot;' />
        </groupfilter>
    </filter>
    <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk] '>
        <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
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    <slices>
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Type:nk]</column>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
    </slices>
    <aggregation value='true' />
</view>
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<panes>
    <pane>
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Type:nk]' />

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        </encodings>
    </pane>
</panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk] *
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    <cols>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field
Names:qk]</cols>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
            </datasources>
            <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
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type='nominal' />
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role='dimension' type='ordinal' />
                <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
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role='dimension' type='nominal' />
                <column datatype='string' name='[Units]' role='dimension' type='nominal' />
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                <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
                <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
                <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
                <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
            </datasource-dependencies>
            <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>
                <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
                    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Coal"' />
                    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Exports"' />
                    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Gas"' />
                    <groupfilter function='member' level='[none:Data Type:nk]'

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member='&quot;Total Imports&quot;';' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Nuclear&quot;';' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Ontario Demand&quot;';' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Renewables (Bio, Hydro, Solar, Wind)&quot;';' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Storage (Generating)&quot;';' />
    </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]'>
    <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter function='member' level='[none:SCENARIO:nk]'
member='&quot;LTEP 2017&quot;';' />
            <groupfilter function='member' level='[none:SCENARIO:nk]'
member='&quot;OPO 2016&quot;';' />
        </groupfilter>
    </filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]'>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;';' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
    </filter>
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Type:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
<column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</column>
</slices>
    <aggregation value='true' />
</view>
<style>
    <style-rule element='axis'>
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field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]' field-
type='quantitative' range-type='independent' scope='rows' type='space' />
        <format attr='subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='' />
        <format attr='auto-subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='true' />
    </style-rule>
</style>

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    </view>
    <mark class='Automatic' />
    <encodings>
      <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
    </encodings>
  </pane>
</panes>
  <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
  <cols>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field
Names:qk]</cols>
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</worksheet>
<worksheet name='Sheet 7'>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
      </datasources>
      <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
        <column datatype='string' name='[Data Type]' role='dimension'
type='nominal' />
        <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
        <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
        <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
        <column datatype='string' name='[Units]' role='dimension' type='nominal' />
        <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
        <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
        <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
        <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
        <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
      </datasource-dependencies>
      <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>

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        <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Coal&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Exports&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Gas&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Imports&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Nuclear&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Ontario Demand&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Renewables (Bio, Hydro, Solar, Wind)&quot;' />
            <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Storage (Generating)&quot;' />
        </groupfilter>
    </filter>
    <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]'>
        <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
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    <slices>
        <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
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    </slices>
    <aggregation value='true' />
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    <style-rule element='axis'>
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field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]' field-
type='quantitative' range-type='independent' scope='rows' type='space' />
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field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='' />
        <format attr='auto-subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='true' />
    </style-rule>
</style>
<panes>
    <pane>

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```

    <view>
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    </view>
    <mark class='Automatic' />
    <encodings>
      <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
      </encodings>
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  </panes>
  <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none>Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
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Names:qk]</cols>
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name='federated.0mtarwt0nvmkcj0zxys3s0sca2he' />
      </datasources>
      <datasource-dependencies datasource='federated.0mtarwt0nvmkcj0zxys3s0sca2he'>
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type='nominal' />
        <column caption='Year' datatype='date' name='[Pivot Field Names]'
role='dimension' type='ordinal' />
        <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
        <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
        <column datatype='string' name='[Units]' role='dimension' type='nominal' />
        <column-instance column='[Data Type]' derivation='None' name='[none>Data
Type:nk]' pivot='key' type='nominal' />
        <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
        <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
        <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
        <column-instance column='[Pivot Field Names]' derivation='Year-Trunc'
name='[tyr:Pivot Field Names:qk]' pivot='key' type='quantitative' />
        <column-instance column='[Pivot Field Names]' derivation='Year'
name='[yr:Pivot Field Names:ok]' pivot='key' type='ordinal' />
      </datasource-dependencies>
      <filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none>Data Type:nk]'>

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```

    <groupfilter function='union' user:ui-domain='database' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Coal&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Exports&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Gas&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Imports&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Nuclear&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Ontario Demand&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Renewables (Bio, Hydro, Solar, Wind)&quot;' />
        <groupfilter function='member' level='[none:Data Type:nk]'
member='&quot;Total Storage (Generating)&quot;' />
    </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]'>
    <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter function='member' level='[none:SCENARIO:nk]'
member='&quot;LTEP 2017&quot;' />
        <groupfilter function='member' level='[none:SCENARIO:nk]'
member='&quot;OPO 2016&quot;' />
    </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]'>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
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column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field Names:ok]'>
    <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2021' />
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member='2022' />
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2023' />
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member='2024' />

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        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2025' />
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</filter>
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Type:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</column>
<column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</column>
</slices>
    <aggregation value='true' />
</view>
<style>
    <style-rule element='axis'>
        <encoding attr='space' class='0' domain-expand='false'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]' field-
type='quantitative' range-type='independent' scope='rows' type='space' />
        <format attr='subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='' />
        <format attr='auto-subtitle' class='0'
field='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk]'
scope='rows' value='true' />
    </style-rule>
</style>
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Automatic' />
        <encodings>
            <color
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' />
        </encodings>
    </pane>
</panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] *
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field Values:qk])</rows>
    <cols>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[tyr:Pivot Field
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</worksheet>
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type='nominal' />
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role='dimension' type='ordinal' />
  <column caption='Data' datatype='real' name='[Pivot Field Values]'
role='measure' type='quantitative' />
  <column caption='Scenario' datatype='string' name='[SCENARIO]'
role='dimension' type='nominal' />
  <column datatype='string' name='[Units]' role='dimension' type='nominal' />
  <column-instance column='[Data Type]' derivation='None' name='[none:Data
Type:nk]' pivot='key' type='nominal' />
  <column-instance column='[SCENARIO]' derivation='None'
name='[none:SCENARIO:nk]' pivot='key' type='nominal' />
  <column-instance column='[Units]' derivation='None' name='[none:Units:nk]'
pivot='key' type='nominal' />
  <column-instance column='[Pivot Field Values]' derivation='Sum'
name='[sum:Pivot Field Values:qk]' pivot='key' type='quantitative' />
  <column-instance column='[Pivot Field Names]' derivation='Year'
name='[yr:Pivot Field Names:ok]' pivot='key' type='ordinal' />
</datasource-dependencies>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'>
  <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Exports"' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Gas"' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Imports"' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Nuclear"' />
    <groupfilter function='member' level='[none:Data Type:nk]'
member='"Total Renewables (Bio, Hydro, Solar, Wind)"' />
  </groupfilter>
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]'>
  <groupfilter from='"LTEP 2013"' function='range'
level='[none:SCENARIO:nk]' to='"OPO 2016"' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate' />
</filter>
<sort class='manual'

```

```

column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' direction='ASC'>
    <dictionary>
        <bucket>&quot;LTEP 2013&quot;</bucket>
        <bucket>&quot;OPO 2016&quot;</bucket>
        <bucket>&quot;LTEP 2017&quot;</bucket>
        <bucket>%all%</bucket>
    </dictionary>
</sort>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]'>
    <groupfilter function='member' level='[none:Units:nk]' member='&quot;Energy
(TWh)&quot;' user:ui-domain='database' user:ui-enumeration='inclusive' user:ui-
marker='enumerate' />
</filter>
<filter class='categorical'
column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field Names:ok]'>
    <groupfilter function='union' user:ui-domain='relevant' user:ui-
enumeration='inclusive' user:ui-marker='enumerate'>
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2021' />
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2022' />
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2023' />
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2024' />
        <groupfilter function='member' level='[yr:Pivot Field Names:ok]'
member='2025' />
    </groupfilter>
</filter>
<slices>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data
Type:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</column>
    <column>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</column>
</slices>
    <aggregation value='true' />
</view>
<style />
<panes>
    <pane>
        <view>
            <breakdown value='auto' />
        </view>
        <mark class='Automatic' />
    </pane>
</panes>
<encodings>

```

```

        <text column='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[sum:Pivot Field
Values:qk]' />
    </encodings>
    <style>
        <style-rule element='mark'>
            <format attr='mark-labels-show' value='true' />
        </style-rule>
    </style>
</pane>
</panes>
    <rows>([federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk] /
[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk])</rows>
    <cols>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field Names:ok]</cols>
</table>
</worksheet>
</worksheets>
<windows source-height='30'>
    <window class='worksheet' name='Sheet 1'>
        <cards>
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                <strip size='160'>
                    <card type='pages' />
                    <card type='filters' />
                    <card type='marks' />
                </strip>
            </edge>
            <edge name='top'>
                <strip size='2147483647'>
                    <card type='columns' />
                </strip>
                <strip size='2147483647'>
                    <card type='rows' />
                </strip>
                <strip size='31'>
                    <card type='title' />
                </strip>
            </edge>
            <edge name='right'>
                <strip size='160'>
                    <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk]' type='color'
/>
                </strip>
            </edge>
        </cards>
        <viewpoint>
            <highlight>
                <color-one-way>

```

```

        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Pivot Field
Names:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
    </color-one-way>
</highlight>
</viewpoint>
</window>
<window class='worksheet' name='Sheet 2'>
    <cards>
        <edge name='left'>
            <strip size='160'>
                <card type='pages' />
                <card type='filters' />
                <card type='marks' />
            </strip>
        </edge>
        <edge name='top'>
            <strip size='2147483647'>
                <card type='columns' />
            </strip>
            <strip size='2147483647'>
                <card type='rows' />
            </strip>
            <strip size='31'>
                <card type='title' />
            </strip>
        </edge>
        <edge name='right'>
            <strip size='160'>
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param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
            </strip>
        </edge>
    </cards>
    <viewpoint>
        <highlight>
            <color-one-way>
                <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]</field>
                <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Pivot Field
Names:nk]</field>
                <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
                <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
            </color-one-way>
        </highlight>
    </viewpoint>

```

```

</window>
<window class='worksheet' name='Sheet 3'>
  <cards>
    <edge name='left'>
      <strip size='160'>
        <card type='pages' />
        <card type='filters' />
        <card type='marks' />
      </strip>
    </edge>
    <edge name='top'>
      <strip size='2147483647'>
        <card type='columns' />
      </strip>
      <strip size='2147483647'>
        <card type='rows' />
      </strip>
      <strip size='31'>
        <card type='title' />
      </strip>
    </edge>
    <edge name='right'>
      <strip size='160'>
        <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
      </strip>
    </edge>
  </cards>
  <viewpoint>
    <highlight>
      <color-one-way>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
      </color-one-way>
    </highlight>
  </viewpoint>
</window>
<window class='worksheet' name='Sheet 4'>
  <cards>
    <edge name='left'>
      <strip size='160'>
        <card type='pages' />
        <card type='filters' />
        <card type='marks' />
      </strip>
    </edge>

```

```

<edge name='top'>
  <strip size='2147483647'>
    <card type='columns' />
  </strip>
  <strip size='2147483647'>
    <card type='rows' />
  </strip>
  <strip size='31'>
    <card type='title' />
  </strip>
</edge>
<edge name='right'>
  <strip size='160'>
    <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
  </strip>
</edge>
</cards>
<viewpoint>
  <highlight>
    <color-one-way>
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      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
    </color-one-way>
  </highlight>
</viewpoint>
</window>
<window class='worksheet' name='Sheet 5'>
  <cards>
    <edge name='left'>
      <strip size='160'>
        <card type='pages' />
        <card type='filters' />
        <card type='marks' />
      </strip>
    </edge>
    <edge name='top'>
      <strip size='2147483647'>
        <card type='columns' />
      </strip>
      <strip size='2147483647'>
        <card type='rows' />
      </strip>
      <strip size='31'>
        <card type='title' />
      </strip>

```

```

    </edge>
    <edge name='right'>
        <strip size='160'>
            <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]' type='color' />
        </strip>
    </edge>
</cards>
<viewpoint>
    <highlight>
        <color-one-way>
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            <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
            <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
            <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
        </color-one-way>
    </highlight>
</viewpoint>
</window>
<window class='worksheet' name='Sheet 6'>
    <cards>
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            <strip size='160'>
                <card type='pages' />
                <card type='filters' />
                <card type='marks' />
            </strip>
        </edge>
        <edge name='top'>
            <strip size='2147483647'>
                <card type='columns' />
            </strip>
            <strip size='2147483647'>
                <card type='rows' />
            </strip>
            <strip size='31'>
                <card type='title' />
            </strip>
        </edge>
        <edge name='right'>
            <strip size='160'>
                <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
            </strip>
        </edge>
    </cards>
    <viewpoint>

```

```

    <highlight>
      <color-one-way>
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        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
      </color-one-way>
    </highlight>
  </viewpoint>
</window>
<window class='worksheet' name='Sheet 7'>
  <cards>
    <edge name='left'>
      <strip size='160'>
        <card type='pages' />
        <card type='filters' />
        <card type='marks' />
      </strip>
    </edge>
    <edge name='top'>
      <strip size='2147483647'>
        <card type='columns' />
      </strip>
      <strip size='2147483647'>
        <card type='rows' />
      </strip>
      <strip size='31'>
        <card type='title' />
      </strip>
    </edge>
    <edge name='right'>
      <strip size='160'>
        <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
      </strip>
    </edge>
  </cards>
  <viewpoint>
    <highlight>
      <color-one-way>
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        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
      </color-one-way>
    </highlight>
  </viewpoint>
</window>

```

```

</viewpoint>
</window>
<window class='worksheet' name='Sheet 8'>
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        <card type='filters' />
        <card type='marks' />
      </strip>
    </edge>
    <edge name='top'>
      <strip size='2147483647'>
        <card type='columns' />
      </strip>
      <strip size='2147483647'>
        <card type='rows' />
      </strip>
      <strip size='31'>
        <card type='title' />
      </strip>
    </edge>
    <edge name='right'>
      <strip size='160'>
        <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]'
type='filter' />
        <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]' type='filter' />
        <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
      </strip>
    </edge>
  </cards>
  <viewpoint>
    <highlight>
      <color-one-way>
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        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
        <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
      </color-one-way>
    </highlight>
  </viewpoint>
</window>
<window class='worksheet' name='Sheet 9'>
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    <edge name='left'>

```

```

    <strip size='160'>
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      <card type='filters' />
      <card type='marks' />
    </strip>
  </edge>
  <edge name='top'>
    <strip size='2147483647'>
      <card type='columns' />
    </strip>
    <strip size='2147483647'>
      <card type='rows' />
    </strip>
    <strip size='31'>
      <card type='title' />
    </strip>
  </edge>
  <edge name='right'>
    <strip size='160'>
      <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'
type='filter' />
      <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]'
type='filter' />
      <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]' type='filter' />
    </strip>
  </edge>
</cards>
<viewpoint>
  <highlight>
    <color-one-way>
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      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
    </color-one-way>
  </highlight>
</viewpoint>
</window>
<window class='worksheet' maximized='true' name='Sheet 10'>
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      <strip size='160'>
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        <card type='filters' />
        <card type='marks' />
      </strip>
    </edge>
  </cards>
</window>

```

```

</edge>
<edge name='top'>
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    <card type='columns' />
  </strip>
  <strip size='2147483647'>
    <card type='rows' />
  </strip>
  <strip size='31'>
    <card type='title' />
  </strip>
</edge>
<edge name='right'>
  <strip size='160'>
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TYPES:nk]' type='filter' />
    <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]' type='color' />
  </strip>
</edge>
</cards>
<viewpoint>
  <highlight>
    <color-one-way>
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      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]</field>
      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
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Names:ok]</field>
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  </highlight>
</viewpoint>
</window>
<window class='worksheet' name='Sheet 13'>
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        <card type='filters' />
        <card type='marks' />
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param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk]' type='color'
/>
      </strip>
    </edge>
    <edge name='top'>

```

```

    <strip size='2147483647'>
      <card type='columns' />
    </strip>
    <strip size='2147483647'>
      <card type='rows' />
    </strip>
    <strip size='31'>
      <card type='title' />
    </strip>
  </edge>
  <edge name='right'>
    <strip size='160'>
      <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'
type='filter' />
      <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' type='filter' />
    </strip>
  </edge>
</cards>
<viewpoint>
  <highlight>
    <color-one-way>
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TYPES:nk]</field>
      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
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      <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[yr:Pivot Field
Names:ok]</field>
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  </highlight>
</viewpoint>
</window>
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        <card type='filters' />
        <card type='marks' />
        <card pane-specification-id='0'
param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT TYPES:nk]' type='color'
/>
      </strip>
    </edge>
    <edge name='top'>
      <strip size='2147483647'>
        <card type='columns' />

```

```

    </strip>
    <strip size='2147483647'>
        <card type='rows' />
    </strip>
    <strip size='31'>
        <card type='title' />
    </strip>
</edge>
<edge name='right'>
    <strip size='160'>
        <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Data Type:nk]'
type='filter' />
        <card param='[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]' type='filter' />
    </strip>
</edge>
</cards>
<viewpoint>
    <highlight>
        <color-one-way>
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            <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:GAS UNIT
TYPES:nk]</field>
            <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:SCENARIO:nk]</field>
            <field>[federated.0mtarwt0nvmkcj0zxys3s0sca2he].[none:Units:nk]</field>
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Names:ok]</field>
        </color-one-way>
    </highlight>
</viewpoint>
</window>
</windows>
<thumbnails>
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        AAAGAELEQVR4nO2dd3MkSXqfn8wy7Rt+4MbuzLrbPb9nSEoM3imCoSApKUJfUTpRcQoyKB5F
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        XFDkoDOQkjJIUgGkXGjsQWcg5WYhlc/KWgOjQi5fuULkt2l6AfnSCDknqU9V5DO3VGFmNEul
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