

```
<?xml version="1.0" encoding="UTF-8"?>
<data>
<terms url="https://www.bankofcanada.ca/terms/"></terms>
<groupDetail>
  <label>BOS_2025Q2</label>
  <description><![CDATA[BOS_2025Q2]]></description>
  <link>https://www.bankofcanada.ca/?p=246806</link>
</groupDetail>
<seriesDetail>
<series id="BOS_2025Q2_C1_S1">
<label>Expected to be higher</label>
<description></description>
<dimension key="k" name="Category"/>
</series>
<series id="BOS_2025Q2_C1_S2">
<label>Expected to be lower</label>
<description></description>
<dimension key="k" name="Category"/>
</series>
<series id="BOS_2025Q2_C2_S1">
<label>Balance of opinion (%)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="FSI">
<label>Balance of Opinion</label>
<description>Indicators of Future Sales - Compared with 12 months ago, have your recent indicators
(Order books, advanced bookings, sales inquiries, etc.)...</description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C4_S1">
<label>Export sales growth</label>
<description></description>
<dimension key="k" name="Category"/>
</series>
<series id="BOS_2025Q2_C5_S1">
<label>Some or significant difficulty meeting unexpected increase in demand (share of firms)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C5_S2">
<label>Historical average share of firms citing either some or significant difficulty</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C5_S3">
<label>Labour shortages (share of firms)</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C5_S4">
<label>Historical average share of firms facing labour shortages</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C6_S1">
<label>Streamline production, reduce average costs, improve productivity</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C6_S2">
<label>Increase output, expand operations</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C6_S3">
<label>Replace or repair equipment</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="EMPLOYHIGHER">
<label>Higher (%)</label>
<description>Future Employment Level - Over the next 12 months, your firm's level of employment is
expected to be...</description>
```

```

<dimension key="d" name="Date"/>
</series>
<series id="EMPLOYSAME">
<label>Same (%)</label>
<description>Future Employment Level - Over the next 12 months, your firm's level of employment is
expected to be...</description>
<dimension key="d" name="Date"/>
</series>
<series id="EMPLOYLOWER">
<label>Lower (%)</label>
<description>Future Employment Level - Over the next 12 months, your firm's level of employment is
expected to be...</description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C8_S1">
<label>BOS: Expected wage increase, change over the next 12 months (year-over-year percentage change)
</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C8_S2">
<label>BLP: Expected wage increase, change over the next 12 months (year-over-year percentage change)
</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="INPUTS">
<label>Balance of Opinion</label>
<description>Input Price Inflation - Over the next 12 months, are prices of products/services
purchased expected to increase at a greater, lesser, or the same rate as over the past year?
</description>
<dimension key="d" name="Date"/>
</series>
<series id="OUTPUTS">
<label>Balance of Opinion</label>
<description>Output Price Inflation - Over the next 12 months, are prices of products/services sold
expected to increase at a greater, lesser, or the same rate as over the past year?</description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C11_S1">
<label>Data</label>
<description></description>
<dimension key="k" name="Category"/>
</series>
<series id="BOS_2025Q2_C12_S1">
<label>BLP, 1-year-ahead</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C12_S2">
<label>BLP, 2-year-ahead</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C12_S3">
<label>BLP, 5-year-ahead</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C12_S4">
<label>BOS, over the next 2 years</label>
<description></description>
<dimension key="d" name="Date"/>
</series>
<series id="BOS_2025Q2_C1A_S1">
<label>Data</label>
<description></description>
<dimension key="k" name="Category"/>
</series>
<series id="BOS_2025Q2_C1B_S1">
<label>Data</label>
<description></description>
<dimension key="k" name="Category"/>
</series>

```

</seriesDetail>
<observations>
<o k="Input costs|2025Q1"><v s="BOS_2025Q2_C1_S1">65.7</v><v s="BOS_2025Q2_C1_S2">-2.0</v></o>
<o k="Input costs|2025Q2"><v s="BOS_2025Q2_C1_S1">35.6</v><v s="BOS_2025Q2_C1_S2">0.0</v></o>
<o k="Selling prices|2025Q1"><v s="BOS_2025Q2_C1_S1">44.2</v><v s="BOS_2025Q2_C1_S2">-2.0</v></o>
<o k="Selling prices|2025Q2"><v s="BOS_2025Q2_C1_S1">24.0</v><v s="BOS_2025Q2_C1_S2">-5.0</v></o>
<o k="Sales in Canada|2025Q1"><v s="BOS_2025Q2_C1_S1">4.0</v><v s="BOS_2025Q2_C1_S2">-29.0</v></o>
<o k="Sales in Canada|2025Q2"><v s="BOS_2025Q2_C1_S1">3.0</v><v s="BOS_2025Q2_C1_S2">-30.3</v></o>
<o k="Sales to the United States|2025Q1"><v s="BOS_2025Q2_C1_S1">5.1</v><v s="BOS_2025Q2_C1_S2">-43.6</v></o>
<o k="Sales to the United States|2025Q2"><v s="BOS_2025Q2_C1_S1">2.3</v><v s="BOS_2025Q2_C1_S2">-13.6</v></o>
<o k="Investment in Canada|2025Q1"><v s="BOS_2025Q2_C1_S1">0.0</v><v s="BOS_2025Q2_C1_S2">-24.5</v></o>
<o k="Investment in Canada|2025Q2"><v s="BOS_2025Q2_C1_S1">3.0</v><v s="BOS_2025Q2_C1_S2">-12.9</v></o>
<o k="Employment in Canada|2025Q1"><v s="BOS_2025Q2_C1_S1">0.0</v><v s="BOS_2025Q2_C1_S2">-14.7</v></o>
<o k="Employment in Canada|2025Q2"><v s="BOS_2025Q2_C1_S1">0.0</v><v s="BOS_2025Q2_C1_S2">-5.0</v></o>
<o k="Not uncertain or no change"><v s="BOS_2025Q2_C1A_S1">0.39</v><v s="BOS_2025Q2_C1B_S1">52.50</v></o>
<o k="Limiting spending or postponing major purchases"><v s="BOS_2025Q2_C1A_S1">0.36</v></o>
<o k="Increasing savings"><v s="BOS_2025Q2_C1A_S1">0.05</v></o>
<o k="Taking money out of savings"><v s="BOS_2025Q2_C1A_S1">0.04</v></o>
<o k="Other changes"><v s="BOS_2025Q2_C1A_S1">0.03</v><v s="BOS_2025Q2_C1B_S1">16.80</v></o>
<o k="I don't know"><v s="BOS_2025Q2_C1A_S1">0.13</v></o>
<o k="Reducing investment plans"><v s="BOS_2025Q2_C1B_S1">19.80</v></o>
<o k="Holding more cash or changing other financial decisions"><v s="BOS_2025Q2_C1B_S1">17.80</v></o>
<o k="Reducing employment or hours"><v s="BOS_2025Q2_C1B_S1">6.90</v></o>
<o k="I don't know"><v s="BOS_2025Q2_C1B_S1">1.00</v></o>
<o k="November"><v s="BOS_2025Q2_C4_S1">6.0</v></o>
<o k="December"><v s="BOS_2025Q2_C4_S1">12.0</v></o>
<o k="January"><v s="BOS_2025Q2_C4_S1">24.0</v></o>
<o k="February"><v s="BOS_2025Q2_C4_S1">-13.0</v></o>
<o k="March"><v s="BOS_2025Q2_C4_S1">-30.0</v></o>
<o k="April"><v s="BOS_2025Q2_C4_S1">9.0</v></o>
<o k="May"><v s="BOS_2025Q2_C4_S1">9.0</v></o>
<o k="June"><v s="BOS_2025Q2_C4_S1">21.0</v></o>
<o k="Reducing margins"><v s="BOS_2025Q2_C11_S1">69</v></o>
<o k="Finding efficiencies"><v s="BOS_2025Q2_C11_S1">52</v></o>
<o k="Changing prices for Canadian customers"><v s="BOS_2025Q2_C11_S1">50</v></o>
<o k="Changing prices for US customers"><v s="BOS_2025Q2_C11_S1">50</v></o>
<o k="Finding new non-US customers"><v s="BOS_2025Q2_C11_S1">48</v></o>
<o k="Changing suppliers"><v s="BOS_2025Q2_C11_S1">43</v></o>
<o d="1999-01-01"><v s="EMPLOYHIGHER">38</v><v s="EMPLOYLOWER">20</v><v s="INPUTS">-14</v><v s="OUTPUTS">-9</v><v s="EMPLOYSAME">42</v></o>
<o d="1999-04-01"><v s="EMPLOYHIGHER">49</v><v s="EMPLOYLOWER">14</v><v s="INPUTS">23</v><v s="OUTPUTS">10</v><v s="EMPLOYSAME">38</v></o>
<o d="1999-07-01"><v s="EMPLOYHIGHER">38</v><v s="EMPLOYLOWER">15</v><v s="INPUTS">-3</v><v s="OUTPUTS">7</v><v s="EMPLOYSAME">46</v></o>
<o d="1999-10-01"><v s="EMPLOYHIGHER">50</v><v s="EMPLOYLOWER">12</v><v s="INPUTS">6</v><v s="OUTPUTS">2</v><v s="EMPLOYSAME">38</v></o>
<o d="2000-01-01"><v s="EMPLOYHIGHER">46</v><v s="EMPLOYLOWER">13</v><v s="INPUTS">9</v><v s="OUTPUTS">15</v><v s="EMPLOYSAME">42</v></o>
<o d="2000-04-01"><v s="EMPLOYHIGHER">52</v><v s="EMPLOYLOWER">15</v><v s="INPUTS">27</v><v s="OUTPUTS">5</v><v s="EMPLOYSAME">33</v></o>
<o d="2000-07-01"><v s="EMPLOYHIGHER">47</v><v s="EMPLOYLOWER">12</v><v s="INPUTS">8</v><v s="OUTPUTS">6</v><v s="EMPLOYSAME">41</v></o>
<o d="2000-10-01"><v s="EMPLOYHIGHER">44</v><v s="EMPLOYLOWER">17</v><v s="INPUTS">6</v><v s="OUTPUTS">6</v><v s="EMPLOYSAME">39</v></o>
<o d="2001-01-01"><v s="EMPLOYHIGHER">43</v><v s="EMPLOYLOWER">13</v><v s="INPUTS">-10</v><v s="OUTPUTS">-5</v><v s="EMPLOYSAME">44</v></o>
<o d="2001-04-01"><v s="EMPLOYHIGHER">34</v><v s="EMPLOYLOWER">17</v><v s="INPUTS">-5</v><v s="OUTPUTS">-17</v><v s="EMPLOYSAME">49</v></o>
<o d="2001-07-01"><v s="EMPLOYHIGHER">31</v><v s="EMPLOYLOWER">20</v><v s="INPUTS">-30</v><v s="OUTPUTS">-5</v><v s="EMPLOYSAME">48</v></o>
<o d="2001-10-01"><v s="EMPLOYHIGHER">28</v><v s="EMPLOYLOWER">27</v><v s="INPUTS">-33</v><v s="OUTPUTS">-27</v><v s="EMPLOYSAME">46</v></o>
<o d="2002-01-01"><v s="EMPLOYHIGHER">44</v><v s="EMPLOYLOWER">18</v><v s="INPUTS">-8</v><v s="OUTPUTS">-11</v><v s="EMPLOYSAME">37</v></o>
<o d="2002-04-01"><v s="EMPLOYHIGHER">48</v><v s="EMPLOYLOWER">11</v><v s="INPUTS">8</v><v s="OUTPUTS">14</v><v s="EMPLOYSAME">41</v></o>
<o d="2002-07-01"><v s="EMPLOYHIGHER">47</v><v s="EMPLOYLOWER">16</v><v s="INPUTS">17</v><v s="OUTPUTS">12</v><v s="EMPLOYSAME">37</v></o>

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

s="BOS_2025Q2_C12_S1">2.44</v><v s="BOS_2025Q2_C12_S2">2.35</v><v s="BOS_2025Q2_C12_S3">2.43</v></o>
<o d="2024-11-01"><v s="BOS_2025Q2_C2_S1">21.15</v><v s="BOS_2025Q2_C12_S1">2.72</v><v
s="BOS_2025Q2_C12_S2">2.46</v><v s="BOS_2025Q2_C12_S3">2.69</v></o>
<o d="2024-12-01"><v s="BOS_2025Q2_C2_S1">19.10</v><v s="BOS_2025Q2_C12_S1">2.84</v><v
s="BOS_2025Q2_C12_S2">2.62</v><v s="BOS_2025Q2_C12_S3">2.70</v><v s="BOS_2025Q2_C12_S4">2.50</v></o>
<o d="2025-01-01"><v s="EMPLOYHIGHER">32</v><v s="EMPLOYLOWER">14</v><v s="INPUTS">4</v><v
s="OUTPUTS">3</v><v s="FSI">22</v><v s="EMPLOYSAME">54</v><v s="BOS_2025Q2_C2_S1">17.15</v><v
s="BOS_2025Q2_C5_S1">33</v><v s="BOS_2025Q2_C5_S2">45</v><v s="BOS_2025Q2_C5_S3">20</v><v
s="BOS_2025Q2_C5_S4">29</v><v s="BOS_2025Q2_C6_S1">41.000</v><v s="BOS_2025Q2_C6_S2">41.000</v><v
s="BOS_2025Q2_C6_S3">52.000</v><v s="BOS_2025Q2_C8_S1">3.37</v><v s="BOS_2025Q2_C8_S2">2.47</v><v
s="BOS_2025Q2_C12_S1">2.82</v><v s="BOS_2025Q2_C12_S2">2.40</v><v s="BOS_2025Q2_C12_S3">2.55</v></o>
<o d="2025-02-01"><v s="BOS_2025Q2_C2_S1">16.27</v><v s="BOS_2025Q2_C12_S1">3.30</v><v
s="BOS_2025Q2_C12_S2">2.93</v><v s="BOS_2025Q2_C12_S3">2.67</v></o>
<o d="2025-03-01"><v s="BOS_2025Q2_C2_S1">8.50</v><v s="BOS_2025Q2_C12_S1">3.61</v><v
s="BOS_2025Q2_C12_S2">2.85</v><v s="BOS_2025Q2_C12_S3">2.54</v><v s="BOS_2025Q2_C12_S4">2.58</v></o>
<o d="2025-04-01"><v s="EMPLOYHIGHER">33</v><v s="EMPLOYLOWER">10</v><v s="INPUTS">9</v><v
s="OUTPUTS">-1</v><v s="FSI">-6</v><v s="EMPLOYSAME">57</v><v s="BOS_2025Q2_C2_S1">2.14</v><v
s="BOS_2025Q2_C5_S1">39</v><v s="BOS_2025Q2_C5_S2">45</v><v s="BOS_2025Q2_C5_S3">16</v><v
s="BOS_2025Q2_C5_S4">29</v><v s="BOS_2025Q2_C6_S1">35.000</v><v s="BOS_2025Q2_C6_S2">40.000</v><v
s="BOS_2025Q2_C6_S3">62.000</v><v s="BOS_2025Q2_C8_S1">3.20</v><v s="BOS_2025Q2_C8_S2">2.40</v><v
s="BOS_2025Q2_C12_S1">3.71</v><v s="BOS_2025Q2_C12_S2">2.85</v><v s="BOS_2025Q2_C12_S3">2.45</v></o>
<o d="2025-05-01"><v s="BOS_2025Q2_C2_S1">-0.10</v><v s="BOS_2025Q2_C12_S1">3.32</v><v
s="BOS_2025Q2_C12_S2">2.91</v><v s="BOS_2025Q2_C12_S3">2.78</v></o>
<o d="2025-06-01"><v s="BOS_2025Q2_C2_S1">5.08</v><v s="BOS_2025Q2_C12_S1">2.93</v><v
s="BOS_2025Q2_C12_S2">2.65</v><v s="BOS_2025Q2_C12_S3">2.63</v><v s="BOS_2025Q2_C12_S4">2.72</v></o>
</observations>
</data>