

Your home is **most** optimal for installing **solar panels**.

N Solar Panel

Your home is optimal for installing solar panels.

Total Solar Capacity: 5.7 kW

Annual Output: 7,653 kWh

Maximum Annual Savings: **\$1,913**

Total Cost: **\$8,550**

Minimum Payback Time: **4.5 years**

Total Solar Capacity: 4.8 kW

Annual Output: 5,597 kWh

Maximum Annual Savings: **\$1,399**

Total Cost: \$7,200

Minimum Payback Time: **5.1 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing either **solar panels or batteries**.

Total Solar Capacity: 3.3 kW

Annual Output: 4,542 kWh

Maximum Annual Savings: **\$1,136**

Total Cost: \$4,950

Minimum Payback Time: **4.4 years**

Total Solar Capacity: 3.6 kW

Annual Output: 4,262 kWh

Maximum Annual Savings: **\$1,224**

Total Cost: \$5,400

Minimum Payback Time: **4.4 years**





Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing solar panels.

Solar

Panel

Total Solar Capacity: 4.5 kW

Annual Output: 5,842 kWh

Maximum Annual Savings: **\$1,460**

Total Cost: \$6,750

Minimum Payback Time: **4.6 years**

Total Solar Capacity: 3 kW

Annual Output: 4,587 kWh

Maximum Annual Savings: **\$1,147**

Total Cost: \$4,500

Minimum Payback Time: **3.9 years**



Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing solar panels.

Total Solar Capacity: 5.1 kW

Annual Output: 5,922 kWh

Maximum Annual Savings: **\$1,480**

Total Cost: \$7,650

Minimum Payback Time: **5.2 years**



Your home is **most** optimal for installing **batteries**.

Total Solar Capacity: 1.1 kW

Annual Output: 1,740 kWh

Maximum Annual Savings: **\$435**

Total Cost: \$1,620

Minimum Payback Time: **3.7 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Solar Panel



Your home is most optimal for installing solar panels.



Your home is optimal for installing solar panels.

Total Solar Capacity: **5.4 kW**

Annual Output: 9,018 kWh

Maximum Annual Savings: \$2,255

Total Cost: \$8,100

Minimum Payback Time: 3.6 years

Total Solar Capacity: 4.5 kW

Annual Output: 5,871 kWh

Maximum Annual Savings: **\$1,468**

Total Cost: \$6,750

Minimum Payback Time: 4.6 years

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing solar panels.

Total Solar Capacity: 4.5 kW

Annual Output: 5,399 kWh

Maximum Annual Savings: **\$1,350**

Total Cost: \$6,750

Minimum Payback Time: **5 years**

Total Solar Capacity:

Annual Output:

Maximum Annual Savings:

Total Cost:

Minimum Payback Time:

Due to your home already having solar panels, we were unable to determine the best layout of solar panels for your roof.

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing **batteries.**

Total Solar Capacity: 2.4 kW

Annual Output: 3,073 kWh

Maximum Annual Savings: **\$768**

Total Cost: **\$3,600**

Minimum Payback Time: **4.7 years**



Your home is optimal for installing either **solar panels or batteries**.

Annual Output: **4,676 kWh**

Total Solar Capacity: 3.6 kW

Maximum Annual Savings: **\$1,169**

Total Cost: \$5,400

Minimum Payback Time: **4.6 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car



Solar Panel

Your home is optimal for installing solar panels.

Total Solar Capacity: 5.1 kW

Annual Output: 6,943 kWh

Maximum Annual Savings: **\$1,736**

Total Cost: **\$7,650**

Minimum Payback Time: **4.4 years**

Solar Panel

Your home is optimal for installing **batteries.**

Total Solar Capacity: 3.3 kW

Annual Output: 3,823 kWh

Maximum Annual Savings: **\$956**

Total Cost: \$4,950

Minimum Payback Time: **5.2 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing either **solar panels or batteries**.



Annual Output: 5,178 kWh

Maximum Annual Savings: **\$1,294**

Total Cost: \$5,850

Minimum Payback Time: **4.5 years**



Your home is **most** optimal for installing **solar panels**.

Total Solar Capacity: 6 kW

Annual Output: 6,927 kWh

Maximum Annual Savings: **\$1,732**

Total Cost: \$9,000

Minimum Payback Time: **5.2 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is **most** optimal for installing **solar panels.**

Total Solar Capacity: 5.4 kW

Annual Output: 6,200 kWh

Maximum Annual Savings: **\$1,550**

Total Cost: \$8,100

Minimum Payback Time: **5.2 years**



Your home is optimal for installing solar panels.

Total Solar Capacity: 4.8 kW

Annual Output: 5,542 kWh

Maximum Annual Savings: **\$1,385**

Total Cost: \$7,200

Minimum Payback Time: **5.2 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing either **solar panels or batteries**.



Annual Output: 4,033 kWh

Maximum Annual Savings: **\$1,008**

Total Cost: **\$5,220**

Minimum Payback Time: **5.2 years**

Total Solar Capacity: 5.1 kW

Annual Output: 6,938 kWh

Maximum Annual Savings: **\$1,735**

Total Cost: \$7,650

Minimum Payback Time: **4.4 years**



Your home is optimal for installing solar panels.

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.

Installing a Monitoring System

Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint



Your home is **most** optimal for installing **solar panels**.



Annual Output: 6,929 kWh

Maximum Annual Savings: **\$1,732**

Total Cost: \$8,910

Minimum Payback Time: **5.1 years**



Annual Output: 6,927 kWh

Maximum Annual Savings: **\$1,732**

Total Cost: \$9,000

Minimum Payback Time: **5.2 years**



Your home is **most** optimal for installing **solar panels**.

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing either **solar panels or batteries**.

Total Solar Capacity: 4 kW

Annual Output: 5,606 kWh

Maximum Annual Savings: **\$1,401**

Total Cost: **\$6,000**

Minimum Payback Time: **4.3 years**





Maximum Annual Savings: **\$1,732**

Total Cost: \$9,000

Minimum Payback Time: **5.2 years**



Your home is **most** optimal for installing **solar panels**.

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.





- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing **batteries**.

Total Solar Capacity: 3 kW

Annual Output: 4,204 kWh

Maximum Annual Savings: **\$1,051**

Total Cost: \$4,500

Minimum Payback Time: 4.3 years



Your home is **most** optimal for installing **solar panels**.

Total Solar Capacity: 5.4 kW

Annual Output: 7,247 kWh

Maximum Annual Savings: **\$1,812**

Total Cost: \$8,100

Minimum Payback Time: **4.5 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.





- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing **batteries.**

Total Solar Capacity: 3 kW

Annual Output: 3,603 kWh

Maximum Annual Savings: **\$901**

Total Cost: **\$4,500**

Minimum Payback Time: **5 years**

Total Solar Capacity: 3 kW

Solar Panel

Ν



Your home is optimal for installing **batteries**.

Annual Output: 3,464 kWh

Maximum Annual Savings: **\$866**

Total Cost: \$4,500

Minimum Payback Time: **5.2 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.

Installing a Monitoring System

Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint



Your home is optimal for installing solar panels.

Total Solar Capacity: 4.5 kW

Annual Output: 5,121 kWh

Maximum Annual Savings: **\$1,280**

Total Cost: **\$6,750**

Minimum Payback Time: **5.3 years**



Your home is optimal for installing **batteries**.

Total Solar Capacity: 2.4 kW

Annual Output: 3,618 kWh

Maximum Annual Savings: **\$904**

Total Cost: \$3,600

Minimum Payback Time: 4 years

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is **most** optimal for installing **solar panels**.

Total Solar Capacity: 6 kW

Annual Output: 6,874 kWh

Maximum Annual Savings: **\$1,719**

Total Cost: **\$9,000**

Minimum Payback Time: **5.2 years**

Solar Panel

N



Your home is optimal for installing either **solar panels or batteries**.

Total Solar Capacity: 3.5 kW

Annual Output: 5,036 kWh

Maximum Annual Savings: **\$1,259**

Total Cost: \$5,220

Minimum Payback Time: 4.1 years

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint



Your home is **most** optimal for installing **solar panels.**

Total Solar Capacity: 6 kW

Annual Output: 6,927 kWh

Maximum Annual Savings: **\$1,732**

Total Cost: **\$9,000**

Minimum Payback Time: **5.2 years**

Total Solar Capacity: 6 kW



Your home is **most** optimal for installing **solar panels**.

Annual Output: 8,012 kWh

Maximum Annual Savings: **\$2,003**

Total Cost: \$9,000

Minimum Payback Time: **4.5 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing either **solar panels or batteries**.

Solar Panel

N



Your home is **most** optimal for installing **solar panels**.

Total Solar Capacity: 3.9 kW

Annual Output: 6,304 kWh

Maximum Annual Savings: **\$1,576**

Total Cost: **\$5,850**

Minimum Payback Time: **3.7 years**

Total Solar Capacity: 6 kW

Annual Output: 6,953 kWh

Maximum Annual Savings: **\$1,738**

Total Cost: \$9,000

Minimum Payback Time: **5.2 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Home

Neighbourhood Battery

Community Electric Car





Your home is optimal for installing **batteries.**

Total Solar Capacity: 3 kW

Annual Output: 3,488 kWh

Maximum Annual Savings: **\$872**

Total Cost: **\$4,500**

Minimum Payback Time: **5.2 years**

Total Solar Capacity: 6 kW

Solar Panel

Your home is **most** optimal for installing **solar panels**.

Annual Output: 9,692 kWh

Maximum Annual Savings: **\$2,423**

Total Cost: **\$9,000**

Minimum Payback Time: **3.7 years**

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car

Why you should take action and help your community



Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint



Your home is optimal for installing either **solar panels or batteries**.

Total Solar Capacity: 4.2 kW

Annual Output: 6,792 kWh

Maximum Annual Savings: **\$1,698**

Total Cost: \$6,300

Minimum Payback Time: **3.7 years**

Total Solar Capacity:

Annual Output:

Maximum Annual Savings:

Total Cost:

Minimum Payback Time:

Due to your home already having solar panels, we were unable to determine the best layout of solar panels for your roof.

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.

Installing a Monitoring System

Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Total Solar Capacity:

Annual Output:

Maximum Annual Savings:

Total Cost:

Minimum Payback Time:

Total Solar Capacity: 2 kW

Annual Output: 2,397 kWh

Maximum Annual Savings: **\$599**

Total Cost: \$3,000

Minimum Payback Time: **5 years**

Your home is optimal for installing batteries.



Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.



Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint

Take Action- Your Next Steps

Next to this poster is a street view of Halpin Street. We are asking you to take the stickers from your pamphlet and place the corresponding sticker onto your home if you are going to help the environment and take action to help your community. The corresponding colors and their actions are listed below.

Installing a Monitoring System

Installing Solar Panels on Your Home

Neighbourhood Battery

Community Electric Car



- Independence from electrical companies
- Lowered electrical costs through community collaboration
- Reduced environmental footprint