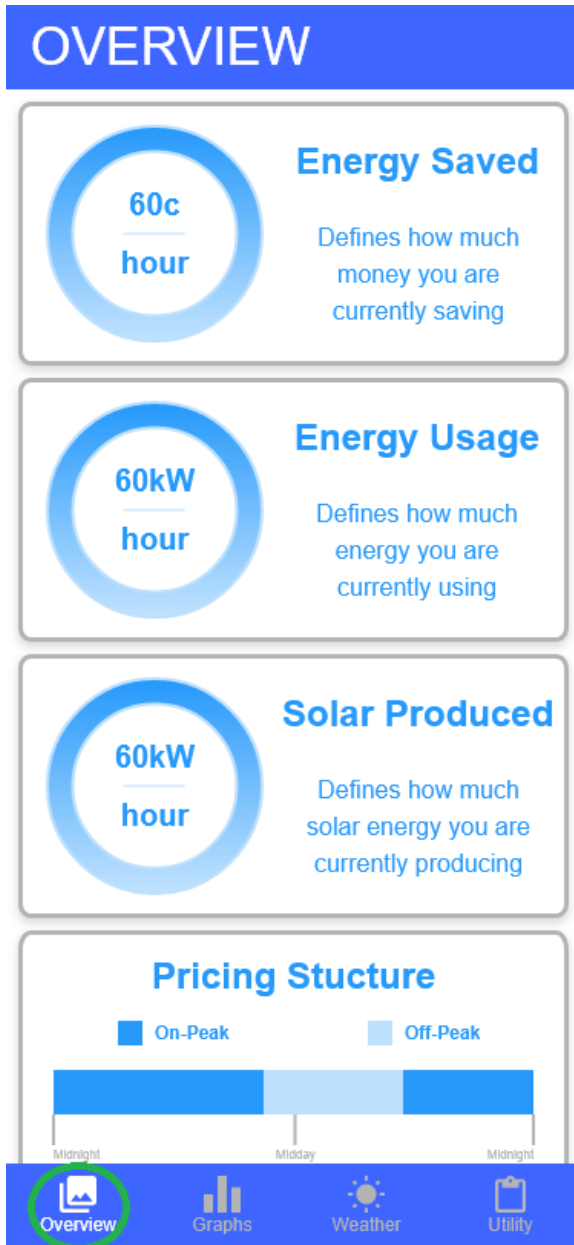


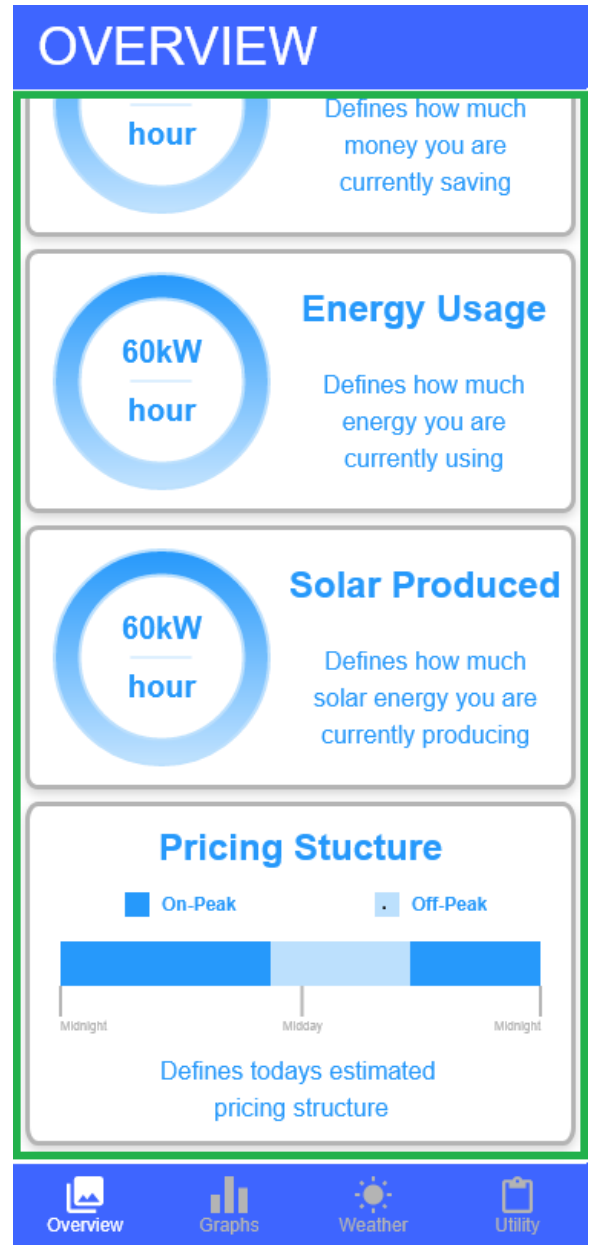
Prototype interface documentation

1. Accessing general energy usage information

1. General energy usage information can be viewed on application startup or interacting with green element.



2. Interact with green element by dragging up and down to scroll through the overview.



2. Accessing in depth energy saved information

<div>1. Interact green element to navigate to graph page.</div>	<div>2. Page will default to energy saved tab, but you can always interact with green element to view energy saved tab content.</div>	<div>3. Interact with green elements button cluster to change graph scope/perspective.</div>
<div><div>OVERVIEW</div><div><div><div>60c</div><div>hour</div></div><div>Energy Saved</div><div>Defines how much money you are currently saving</div></div><div><div><div>60kW</div><div>hour</div></div><div>Energy Usage</div><div>Defines how much energy you are currently using</div></div><div><div><div>60kW</div><div>hour</div></div><div>Solar Produced</div><div>Defines how much solar energy you are currently producing</div></div><div><div>Pricing Stucture</div><div><div>On-Peak</div><div>Off-Peak</div></div></div><div><div>Overview</div><div>Graphs</div><div>Weather</div><div>Utility</div></div></div>	<div><div>GRAPHS</div><div><div>Energy Saved</div><div>Energy Usage</div><div>Energy Production</div><div>Pricing Structure</div></div><div><div>0</div><div>10</div><div>20</div><div>30</div><div>40</div><div>50</div><div>60</div></div><div><div>Hour</div><div>Day</div><div>Week</div><div>Month</div><div>Year</div></div><div><div><div>80c</div><div>min</div></div><div>Energy Saved</div><div>Defines how much money you are currently saving</div><div>[PLACEHOLDER OTHER STATISTICS]</div></div><div><div>Overview</div><div>Graphs</div><div>Weather</div><div>Utility</div></div></div>	<div><div>GRAPHS</div><div><div>Energy Saved</div><div>Energy Usage</div><div>Energy Production</div><div>Pricing Structure</div></div><div><div>0</div><div>10</div><div>20</div><div>30</div><div>40</div><div>50</div><div>60</div></div><div><div>Hour</div><div>Day</div><div>Week</div><div>Month</div><div>Year</div></div><div><div><div>80c</div><div>min</div></div><div>Energy Saved</div><div>Defines how much money you are currently saving</div><div>[PLACEHOLDER OTHER STATISTICS]</div></div><div><div>Overview</div><div>Graphs</div><div>Weather</div><div>Utility</div></div></div>

3. Accessing in depth energy usage information

1. Interact green element to navigate to graph page.

OVERVIEW

60c

hour

Energy Saved

Defines how much money you are currently saving

60kW

hour

Energy Usage

Defines how much energy you are currently using

60kW

hour

Solar Produced

Defines how much solar energy you are currently producing

Pricing Stucture

On-Peak

Off-Peak

Midnight

Midday

Midnight

Overview

Graphs

Weather

Utility

2. Interact with green element to view energy usage tab content.

GRAPHS

Energy Saved

Energy Usage

Energy Production

Pricing Structure

centis

100

80

60

40

20

0

0

10

20

30

40

50

60

minutes

Hour

Day

Week

Month

Year

80c

min

Energy Saved

Defines how much money you are currently saving

[PLACEHOLDER OTHER STATISTICS]

Overview

Graphs

Weather

Utility

3. Interact with green elements button cluster to change graph scope/perspective.

GRAPHS

Energy Saved

Energy Usage

Energy Production

Pricing Structure

kWV

100

80

60

40

20

0

0

10

20

30

40

50

60

minutes

Hour

Day

Week

Month

Year

80kW

min

Energy Usage

Defines how much energy you are currently using

[PLACEHOLDER OTHER STATISTICS]

Overview

Graphs

Weather

Utility

4. Accessing solar energy production information

1. Interact green element to navigate to graph page.

OVERVIEW

60c

hour

Energy Saved

Defines how much money you are currently saving

60kW

hour

Energy Usage

Defines how much energy you are currently using

60kW

hour

Solar Produced

Defines how much solar energy you are currently producing

Pricing Stucture

On-Peak

Off-Peak

Midnight

Midday

Midnight

Overview

Graphs

Weather

Utility

2. Interact with green element to view solar energy production tab content.

GRAPHS

Energy Saved

Energy Usage

Energy Production

Pricing Structure

centis

100

80

60

40

20

0

minutes

0

10

20

30

40

50

60

Hour

Day

Week

Month

Year

80c

min

Energy Saved

Defines how much money you are currently saving

[PLACEHOLDER OTHER STATISTICS]

Overview

Graphs

Weather

Utility

3. Interact with green elements button cluster to change graph scope/perspective.

GRAPHS

Energy Saved

Energy Usage

Energy Production

Pricing Structure

kW

100

80

60

40

20

0

minutes

0

10

20

30

40

50

60

Hour

Day

Week

Month

Year

80kW

min

Solar Produced

Defines how much solar energy you are currently producing

[PLACEHOLDER OTHER STATISTICS]

Overview

Graphs

Weather

Utility

5. Accessing flexible pricing structure information

1. Interact green element to navigate to graph page.

2. Interact with green element to view flexible pricing structure tab content.

3. Flexible pricing structure content



6. Accessing local weather information

1. Interact green element to navigate to weather page.

OVERVIEW

60c
hour

Energy Saved

Defines how much money you are currently saving

60kW
hour

Energy Usage

Defines how much energy you are currently using

60kW
hour

Solar Produced

Defines how much solar energy you are currently producing

Pricing Stucture

On-Peak

Off-Peak

Midnight

Midday

Midnight

Overview

Graphs

Weather

Utility

2. Weather page.

WEATHER

Caroline Springs

Mon, 11am, Raining

18°C

8am

10am

12pm

2pm

Tuesday

24° / 12°

Wednesday

22° / 14°

Thursday

16° / 10°

Friday

12° / 06°

Saturday

14° / 12°

Sunday

26° / 18°

Overview

Graphs

Weather

Utility

3. Drag the green element to manipulate slider left or right.

WEATHER

Caroline Springs

Mon, 11am, Raining

18°C

8am

10am

12pm

2pm

Tuesday

24° / 12°

Wednesday

22° / 14°

Thursday

16° / 10°

Friday

12° / 06°

Saturday

14° / 12°

Sunday

26° / 18°

Overview

Graphs

Weather

Utility

4. Weather information will change depending on slider position.

WEATHER

Caroline Springs

Mon, 1pm, Raining

20°C

8am

10am

12pm

2pm

Tuesday

24° / 12°

Wednesday

22° / 14°

Thursday

16° / 10°

Friday

12° / 06°

Saturday

14° / 12°

Sunday

26° / 18°

Overview

Graphs

Weather

Utility

7. Checking Notifications

1. Interact green element to navigate to utility page.

OVERVIEW

60c
hour

Energy Saved

Defines how much money you are currently saving

60kW
hour

Energy Usage

Defines how much energy you are currently using

60kW
hour

Solar Produced

Defines how much solar energy you are currently producing

Pricing Stucture

On-PeakOff-Peak

Midnight

Midday

Midnight

Overview

Graphs

Weather

Utility

2. Page will default to notifications tab, but you can always interact with green element to view notifications tab content.

UTILITY

Notifications

Reminders

Notes

Notification 01

[Notification 01 Details]
[PLACEHOLDER]

Notification 02

[Notification 02 Details]
[PLACEHOLDER]

Notification 03

[Notification 03 Details]
[PLACEHOLDER]

Notification 04

[Notification 04 Details]
[PLACEHOLDER]

Notification 05

[Notification 05 Details]
[PLACEHOLDER]

Notification 06

[Notification 06 Details]
[PLACEHOLDER]

Notification 07

[Notification 07 Details]
[PLACEHOLDER]

Notification 08

[Notification 08 Details]
[PLACEHOLDER]

Notification

[Notification 09 Details]

Overview

Graphs

Weather

Utility

3. Interact with green element by dragging up and down to scroll through the notifications.

UTILITY

Notifications

Reminders

Notes

Notification 01

[Notification 01 Details]
[PLACEHOLDER]

Notification 02

[Notification 02 Details]
[PLACEHOLDER]

Notification 03

[Notification 03 Details]
[PLACEHOLDER]

Notification 04

[Notification 04 Details]
[PLACEHOLDER]

Notification 05

[Notification 05 Details]
[PLACEHOLDER]

Notification 06

[Notification 06 Details]
[PLACEHOLDER]

Notification 07

[Notification 07 Details]
[PLACEHOLDER]

Notification 08

[Notification 08 Details]
[PLACEHOLDER]

Notification

[Notification 09 Details]

Overview

Graphs

Weather

Utility

8. Check, add and remove reminders

1. Interact green element to navigate to utility page.

OVERVIEW

60c

hour

Energy Saved

Defines how much money you are currently saving

60kW

hour

Energy Usage

Defines how much energy you are currently using

60kW

hour

Solar Produced

Defines how much solar energy you are currently producing

Pricing Stucture

On-Peak

Off-Peak

Wednesday

Monday

Wednesday

Overview

Graphs

Weather

Utility

2. Interact with green element to view reminders tab content.

UTILITY

Notifications

Reminders

Notes

Notification 01

[Notification 01 Details]
[PLACEHOLDER]

Notification 02

[Notification 02 Details]
[PLACEHOLDER]

Notification 03

[Notification 03 Details]
[PLACEHOLDER]

Notification 04

[Notification 04 Details]
[PLACEHOLDER]

Notification 05

[Notification 05 Details]
[PLACEHOLDER]

Notification 06

[Notification 06 Details]
[PLACEHOLDER]

Notification 07

[Notification 07 Details]
[PLACEHOLDER]

Notification 08

[Notification 08 Details]
[PLACEHOLDER]

Notification

[Notification 09 Details]

Overview

Graphs

Weather

Utility

3. Interact with green element to open up a menu

UTILITY

Notifications

Reminders

Notes

Reminder 01

[Reminder 01 Details]
[PLACEHOLDER]

Reminder 02

[Reminder 02 Details]
[PLACEHOLDER]

Reminder 03

[Reminder 03 Details]
[PLACEHOLDER]

Overview

Graphs

Weather

Utility

4. Interact with green element to add reminder.

UTILITY

Notifications

Reminders

Notes

Reminder 01

[Reminder 01 Details]
[PLACEHOLDER]

Reminder 02

[Reminder 02 Details]
[PLACEHOLDER]

Reminder 03

[Reminder 03 Details]
[PLACEHOLDER]

Overview

Graphs

Weather

Utility

5. Interact with green element to remove a reminder.

UTILITY

Notifications

Reminders

Notes

Reminder 01

[Reminder 01 Details]
[PLACEHOLDER]

Reminder 02

[Reminder 02 Details]
[PLACEHOLDER]

Reminder 03

[Reminder 03 Details]
[PLACEHOLDER]

Reminder 04

[Reminder 04 Details]
[PLACEHOLDER]

Overview

Graphs

Weather

Utility

6. Interact with button cluster to remove selected reminder.

UTILITY

Notifications

Reminders

Notes

Reminder 01

[Reminder 01 Details]
[PLACEHOLDER]

Reminder 02

[Reminder 02 Details]
[PLACEHOLDER]

Reminder 03

[Reminder 03 Details]
[PLACEHOLDER]

Reminder 04

[Reminder 04 Details]
[PLACEHOLDER]

Overview

Graphs

Weather

Utility

9. Check, add and remove notes

1. Interact green element to navigate to utility page.

OVERVIEW

60c
hour

Energy Saved

Defines how much money you are currently saving

60kW
hour

Energy Usage

Defines how much energy you are currently using

60kW
hour

Solar Produced

Defines how much solar energy you are currently producing

Pricing Stucture

On-Peak

Off-Peak

Wednesday

Monday

Wednesday

Overview

Graphs

Weather

Utility

2. Interact with green element to view notes tab content.

UTILITY

Notifications

Reminders

Notes

Notification 01

[Notification 01 Details]
[PLACEHOLDER]

Notification 02

[Notification 02 Details]
[PLACEHOLDER]

Notification 03

[Notification 03 Details]
[PLACEHOLDER]

Notification 04

[Notification 04 Details]
[PLACEHOLDER]

Notification 05

[Notification 05 Details]
[PLACEHOLDER]

Notification 06

[Notification 06 Details]
[PLACEHOLDER]

Notification 07

[Notification 07 Details]
[PLACEHOLDER]

Notification 08

[Notification 08 Details]
[PLACEHOLDER]

Notification

[Notification 09 Details]

Overview

Graphs

Weather

Utility

3. Interact with green element to open up a menu

UTILITY

Notifications

Reminders

Notes

Notes 01

[Notes 01 details]

Notes 02

[Notes 02 details]

Notes 03

[Notes 03 details]

Overview

Graphs

Weather

Utility

4. Interact with green element to add note.

UTILITY

Notifications

Reminders

Notes

Notes 01

[Notes 01 details]

Notes 02

[Notes 02 details]

Notes 03

[Notes 03 details]

Overview

Graphs

Weather

Utility

5. Interact with green element to remove a note.

UTILITY

Notifications

Reminders

Notes

Notes 01

[Notes 01 details]

Notes 02

[Notes 02 details]

Notes 03

[Notes 03 details]

Notes 04

[Notes 04 details]

Overview

Graphs

Weather

Utility

6. Interact with button cluster to remove selected note.

UTILITY

Notifications

Reminders

Notes

Notes 01

[Notes 01 details]

Notes 02

[Notes 02 details]

Notes 03

[Notes 03 details]

Notes 04

[Notes 04 details]

Overview

Graphs

Weather

Utility