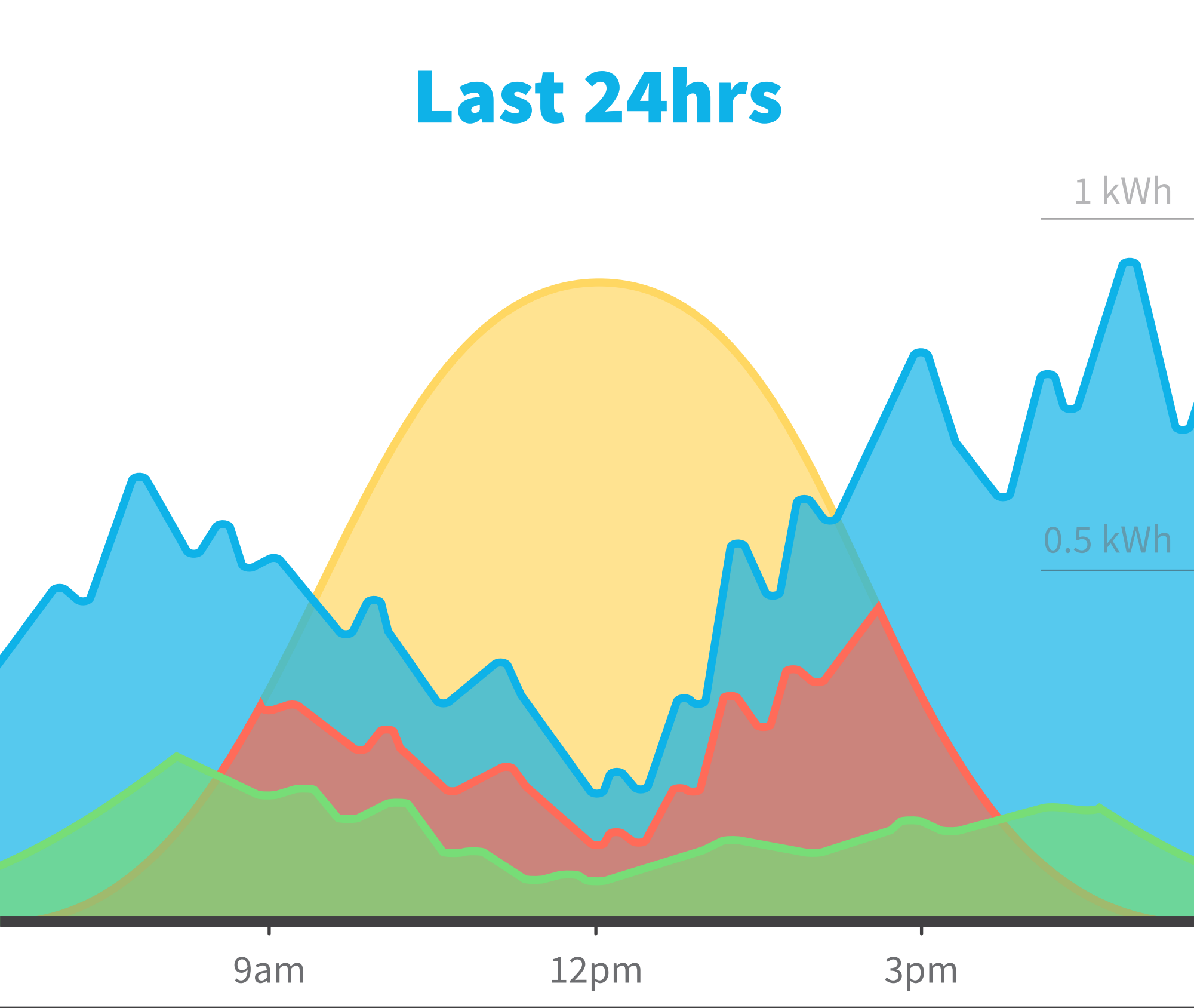
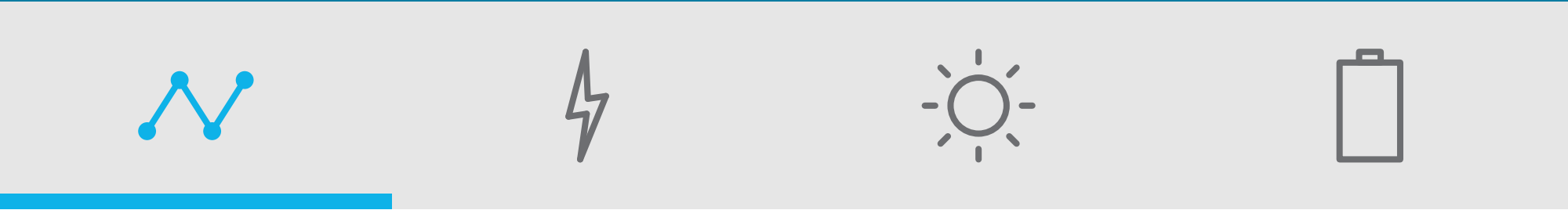


←

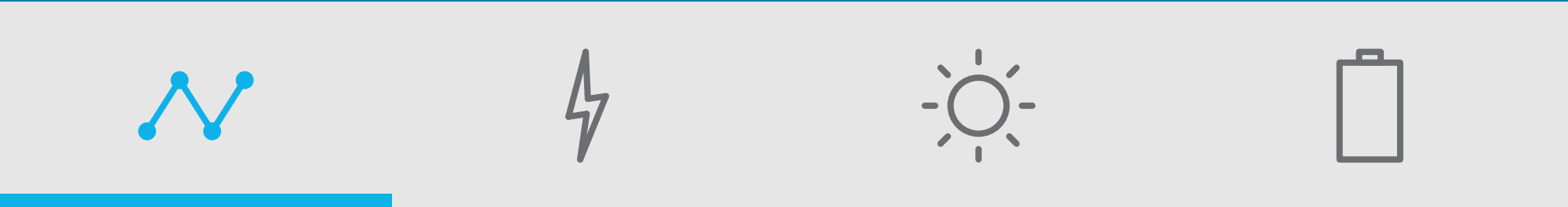
Energy Insights



<div></div> <div>Total Electricity Used</div> <div>20.7 kWh</div>	<div></div> <div>Total Solar Generated</div> <div>2.3 kWh</div>
<div></div> <div>Solar Electricity Used</div> <div>7.8 kWh</div>	<div></div> <div>Battery Electricity Used</div> <div>9.8 kWh</div>

←

Energy Insights



▼

See graph

<div></div>	<div>Total Electricity Used</div>	<div>X kWh</div>	
<div></div>			
<div></div>	<div>Solar Generated</div>	<div>X kWh</div>	
<div></div>			
			<div>% of total electricity used</div>
<div></div>	<div>Solar Electricity Used</div>	<div>X kWh</div>	<div>30%</div>
<div></div>			
<div></div>	<div>Battery Electricity Used</div>	<div>X kWh</div>	<div>20%</div>
<div></div>			
	<div>Grid Electricity Used</div>	<div>X kWh</div>	<div>50%</div>



1 kWh

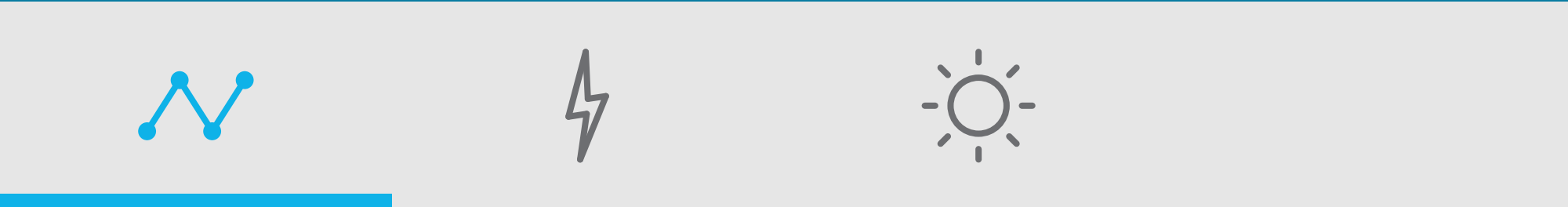


3pm



←

Energy Insights



▼

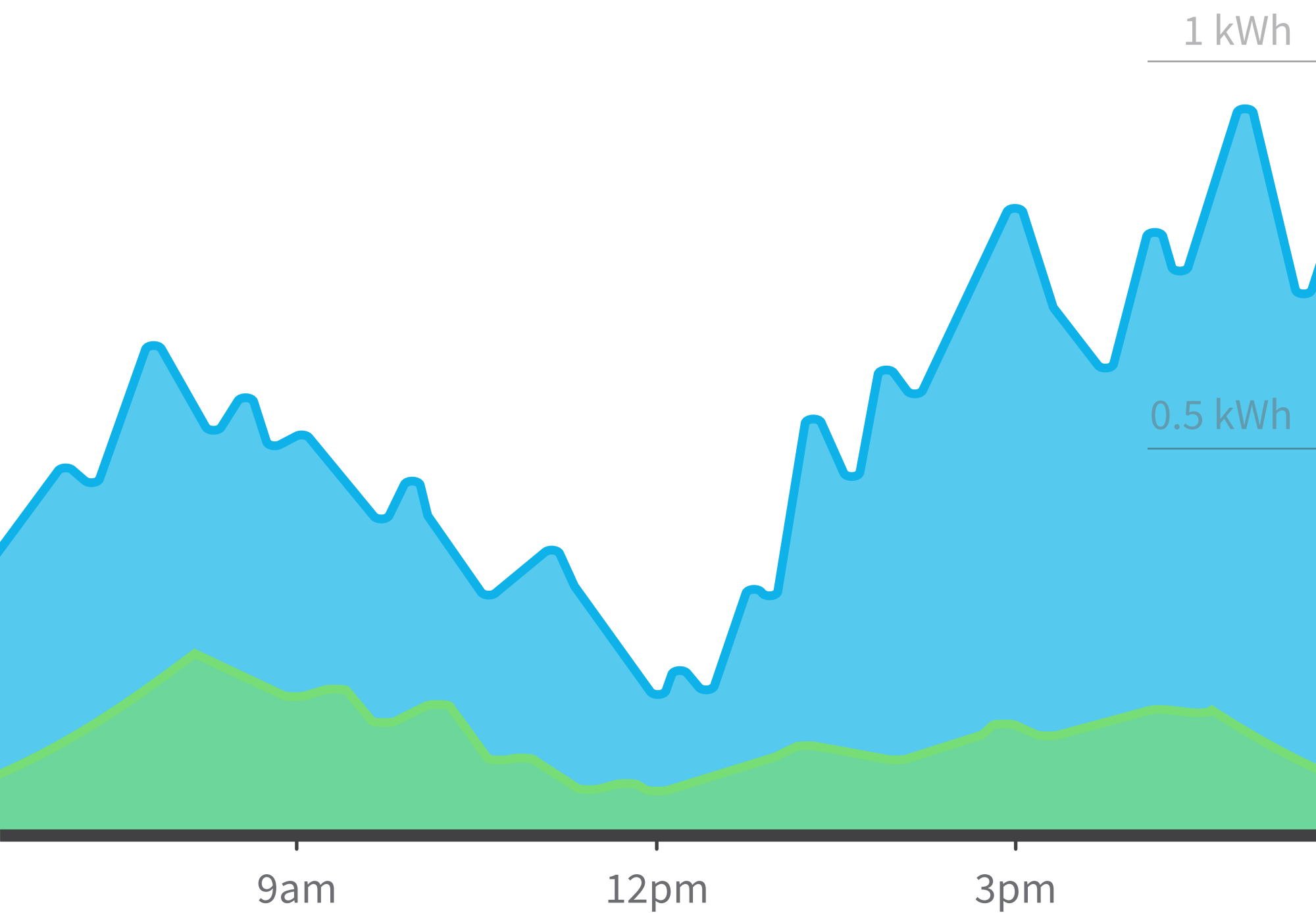
See graph


<div>●</div>	Total Electricity Used	X kWh
<div>●</div>	Solar Generated	X kWh

% of total electricity used


<div>●</div>	Solar Electricity Used	X kWh	30%
	Grid Electricity Used	X kWh	70%

Last 24hrs





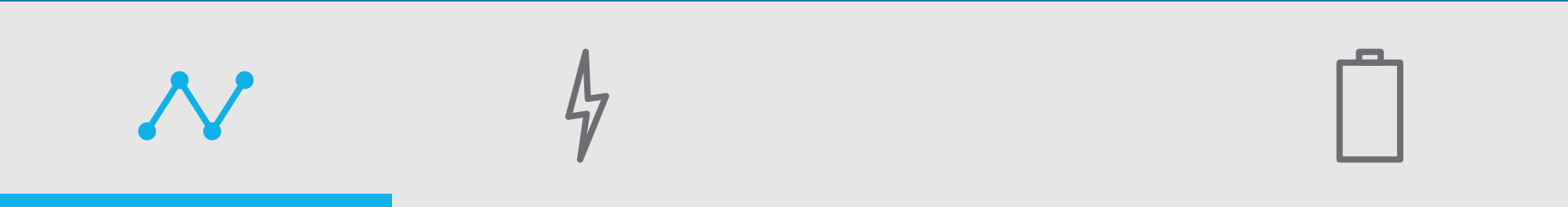
Total Electricity Used
20.7 kWh



Battery Electricity Used
9.8 kWh

←

Energy Insights



▼

See graph

Total Electricity Used

X kWh

% of total electricity used

Battery Electricity Used

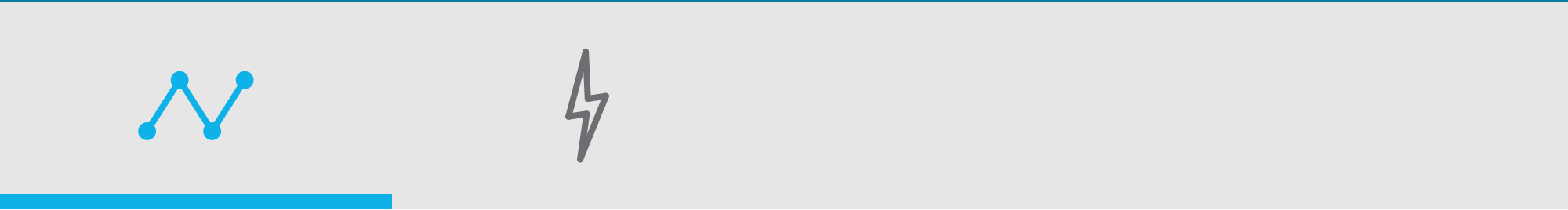
X kWh

30%

Grid Electricity Used

X kWh

70%



Last 24hrs

