

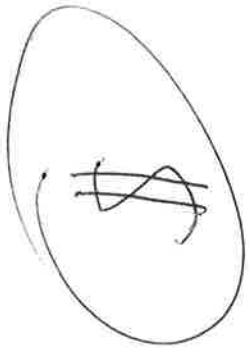
Onyx Renewables

Wy Remode Net Metering Solar  
Program

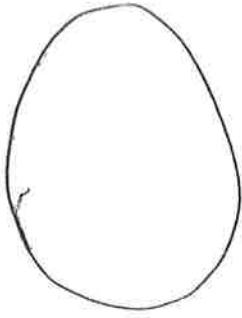
Client logo

# Program Highlights

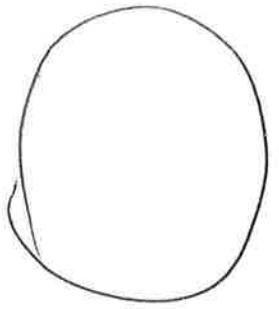
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Significant electric savings &  
~~hedged~~ long term cost stability  
with no upfront investment



No Impact to on site  
property & operations



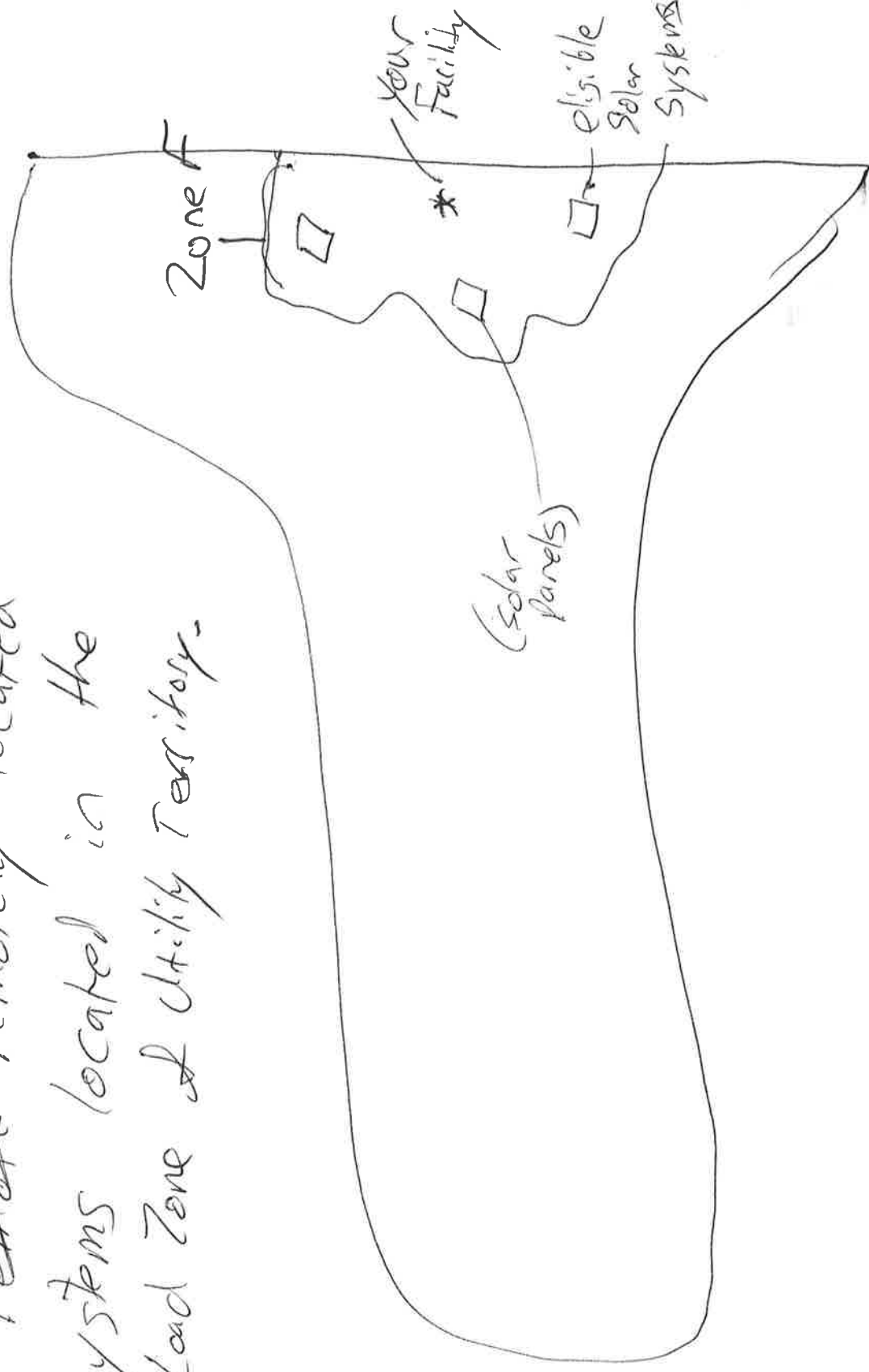
Positive environmental impact

About Dry Renewables

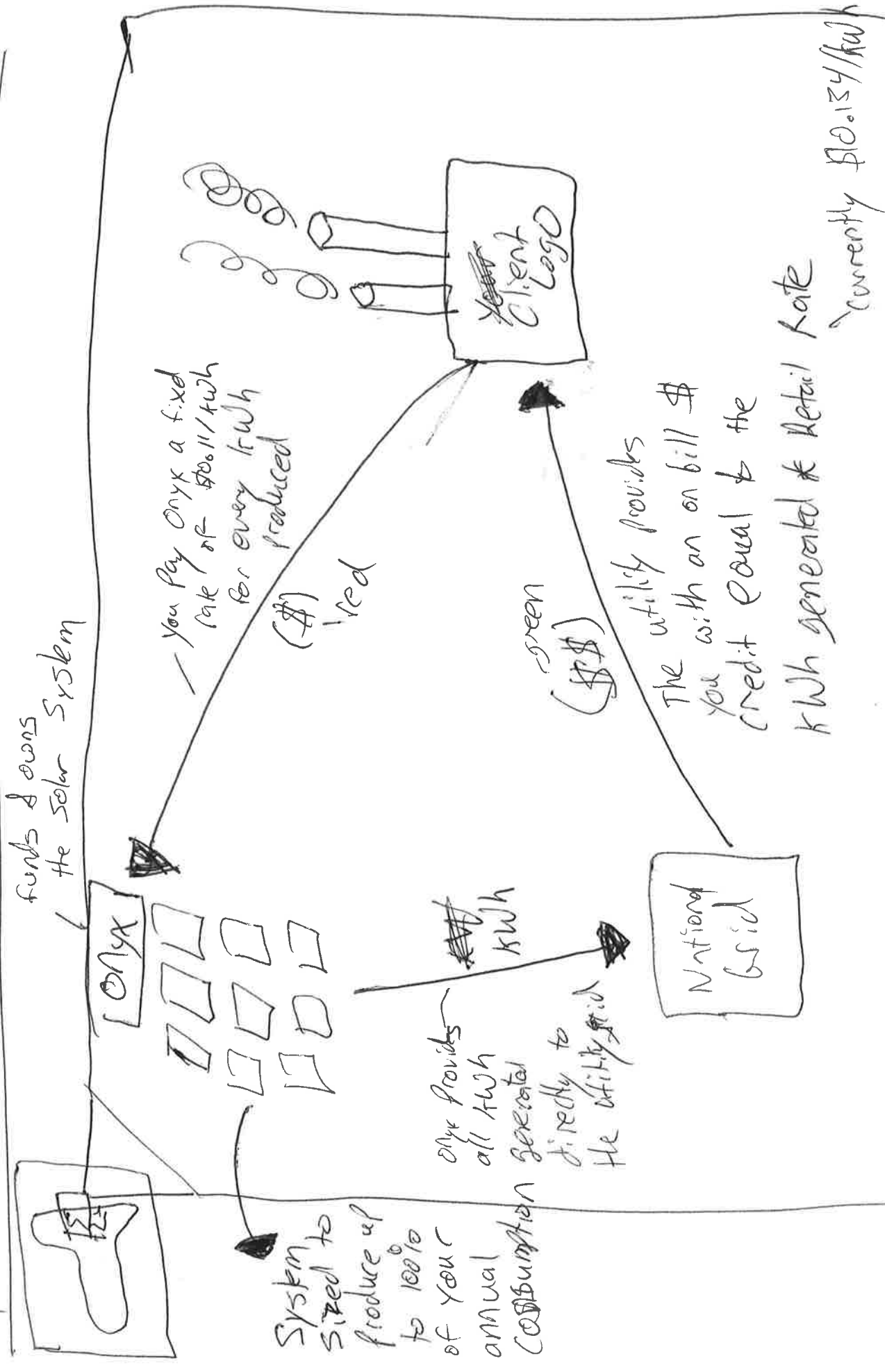
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# NY Remote Net Metering - How it Works: Part 1

As a <sup>NYS</sup> ~~National Grid~~ utility customer,  
you can purchase power from any  
of our ~~remote~~ remotely located  
solar systems located in the  
same load zone & utility territory.



# Why Remote Net Metering - How it Works: Part 2



# NY Remote Net Metering - How it Works: Part 3

## Your Electric Cost

Current Electric Bill	\$100,000
(-) Solar Credits (500,000 kWh x $\boxed{\$0.134}$ )	$\boxed{\$67,000}$
New Utility Bill	\$33,000
(+) Onyx PPA Cost (500,000 kWh x $\boxed{\$0.11}$ )	$\boxed{\$55,000}$

New Electric Cost \$88,000

Annual Savings (\$) ~~\$67,000~~

Annual Savings (%) 12%

The net metering is calculated based on Rate Class "Small Commercial Non-Demand" which is defined by the utility & fluctuates over time.

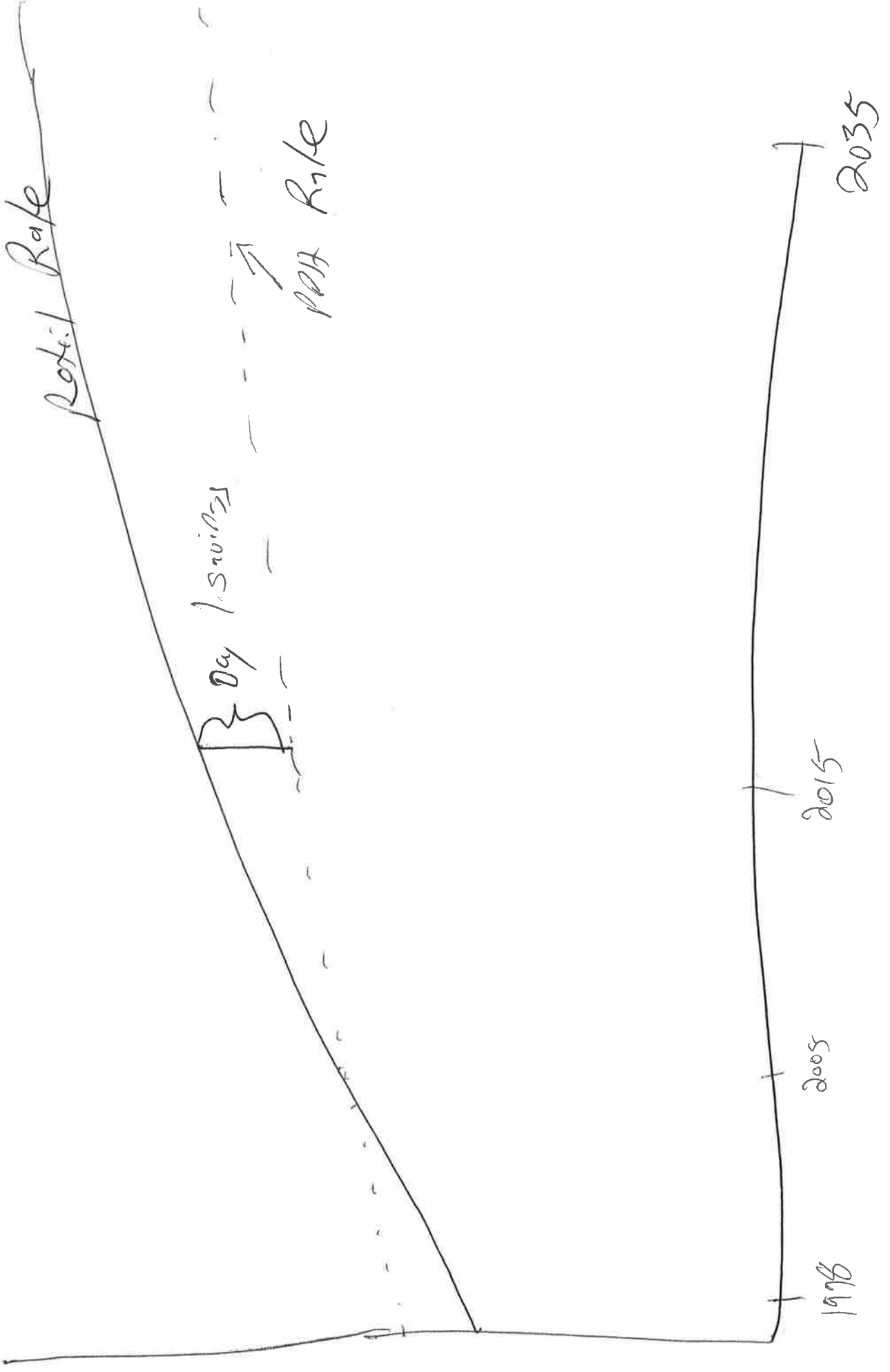
Current NMC	
(+) Supply	\$0.065
(+) Delivery	\$0.053
(+) Other	\$0.003
Total	<u>\$0.134</u>

Charged

\* only if -Seg kWh billed

Onyx PPA Cost is fixed under the PPA contract. As utility rates escalate over time at a higher rate than your PPA, you're a savings increase helping to keep your overall utility bill flat.

Solar PPA - A hedge against future rate increases



# Your Solar System

(Include cool solar system  
graphic, leave the rest blank)



# Project Timeline

Feb 2016

August 2016

Dev | Model

★ → Execute RFA

One

Project Dev

One

Construction & Intervention

Commercial  
Offices

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Start Saving  
\$\$

FAQ

Q<sub>1</sub> A<sub>1</sub>

Q<sub>2</sub> A<sub>2</sub>

Q<sub>1</sub> A<sub>1</sub>

Q<sub>2</sub> A<sub>2</sub>

Environmental Impact

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~~Schedule~~ ~~Outfit~~

Leave Blank