

SUNEE

A Decentralized Solar Exchange Platform

Farah Brunache

Nick Chen

Vincent Vuong

Topic #2

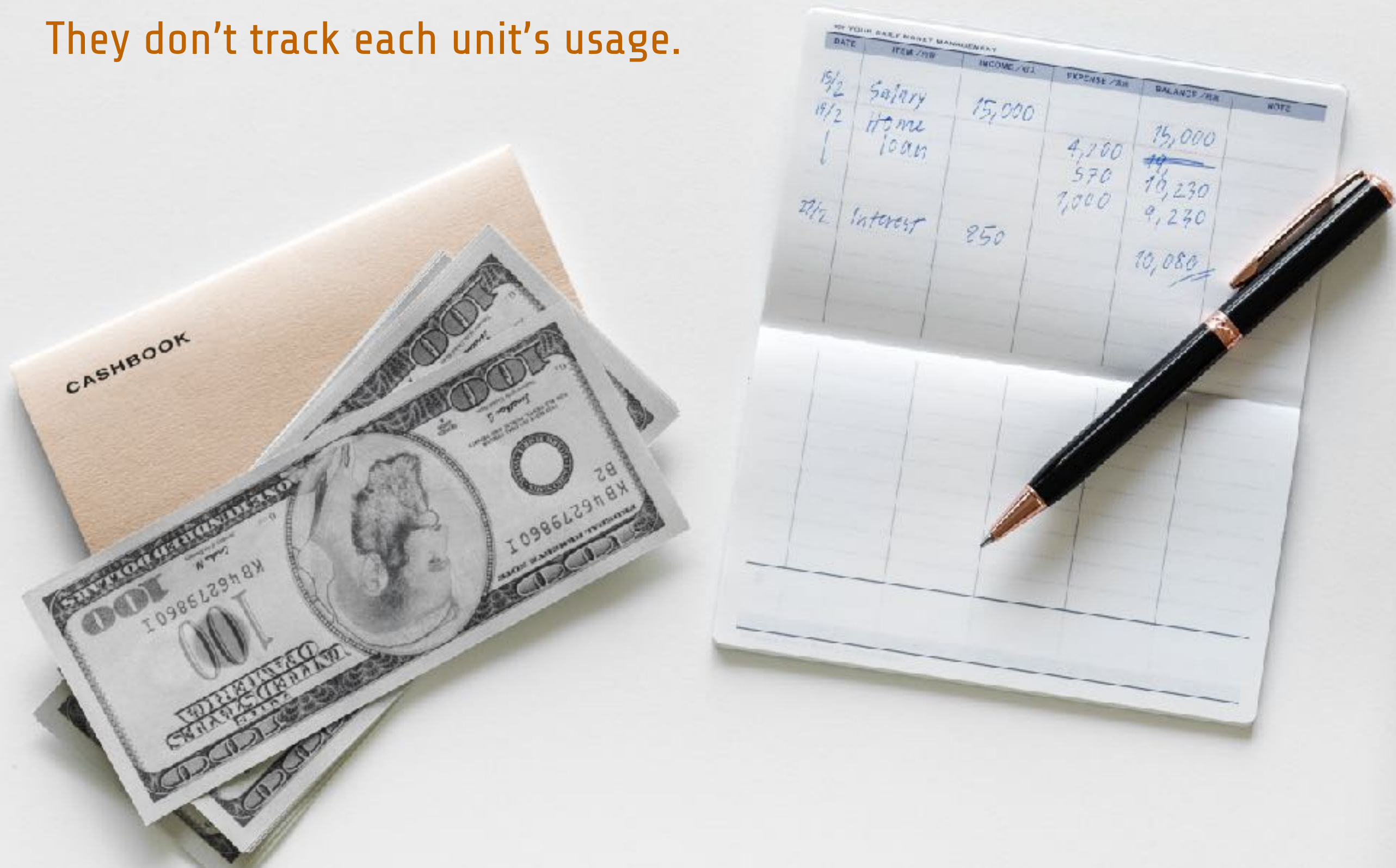
Renewable Energy & Smart Power


We are at the cusp of a radical transformation of our existing fossil fuel-based infrastructure to a renewable energy-based infrastructure.



Problem

In the past, we received over \$2B from the utility companies.
They don't track each unit's usage.



- 
- Blockchain with IoT solar panels
 - Users are able to manage and trade their own solar energy

Solutions

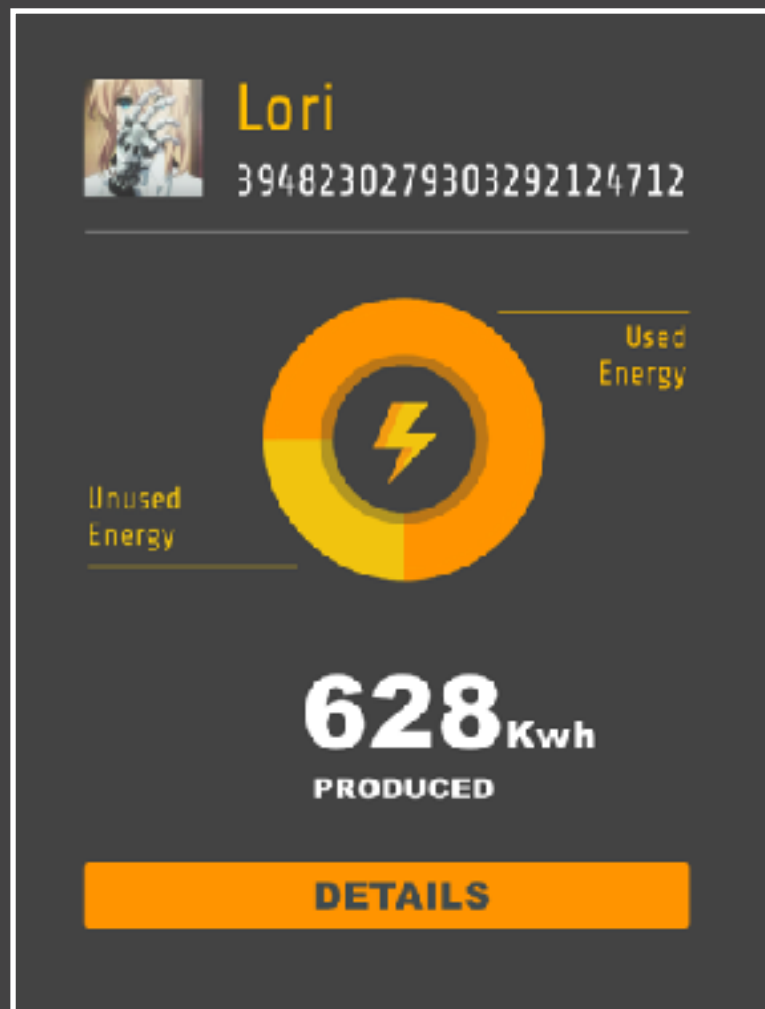
Introducing -

SUNEE

A Decentralized Solar Exchange Platform



User Profile



The user can opt in to an automated energy trade handled by the IoT Solar Panels (machine-to-machine), where people can stake tokens into each Solar Panel (or a blockchain that manages all the solar panels of a user).

Marketplace



Lori

3948230279303292124712




[SORT](#)

[FILTER](#)




628Kwh
BALANCE


\$3028
WORTH

BUY



628Kwh **\$7.28** per kwh

[DETAILS](#)



872Kwh **\$5.32** per kwh

[DETAILS](#)



927Kwh **\$4.53** per kwh

[DETAILS](#)



284Kwh **\$3.29** per kwh

[DETAILS](#)



972Kwh **\$5.39** per kwh

[DETAILS](#)



722Kwh **\$4.28** per kwh

[DETAILS](#)



692Kwh **\$8.92** per kwh

[DETAILS](#)



263Kwh **\$3.40** per kwh

[DETAILS](#)

SELL



628Kwh **\$7.28** per kwh

[DETAILS](#)



872Kwh **\$5.32** per kwh

[DETAILS](#)



927Kwh **\$4.53** per kwh

[DETAILS](#)



284Kwh **\$3.29** per kwh

[DETAILS](#)



972Kwh **\$5.39** per kwh

[DETAILS](#)



722Kwh **\$4.28** per kwh

[DETAILS](#)



692Kwh **\$8.92** per kwh

[DETAILS](#)



263Kwh **\$3.40** per kwh

[DETAILS](#)

Thank You