
Local Energy Tokenization

The tokenization of real world energy

Energy for People to People

Energy Tokenization

Develop and manage a blockchain network that build on real world assets and value from renewable energy systems.

Reduce barriers to renewable energy ownership and development.

Encourage broad areas of development and ownership from underserved and marginalized area of public sector.



Why tokenize

Tokenization of real world assets allows for a real-time unmitigated approach to securely accounting for, measuring, and integrating renewable energy systems.

Accessible to all

Measurable benefits with real time data and value driven to token holders.

Simple and defined ownership with opportunity for governance, development, and transfer RE assets.

Benefits are not limited to a specific geographic location.

Local Energy Metrics

What's the value?

Ownership?

Operating Cost?

Decommissioning Cost?

Unlimited Ownership

(With a little help from your smart phone)

Accessing, owning and benefiting from energy ownership through the use of a digital ledger to manage individuals RE portfolio can be made as simple as using an app on your phone.

Opportunities for RE ownership go beyond borders and demographics.





LOCAL ENERGY TOKENIZES Project accounting for multiple input outputs of contract to determine a real or initial value. As the project produces the O&M's and other environmental attribute are ledgered and accounted for as well as impact or end user rate. The value can change over time based on real world environment.





A Solar project needs-The space, a Developer, Investor, a Utility Co/distribution network, a buyer, an owner and a maintainer (O&M)



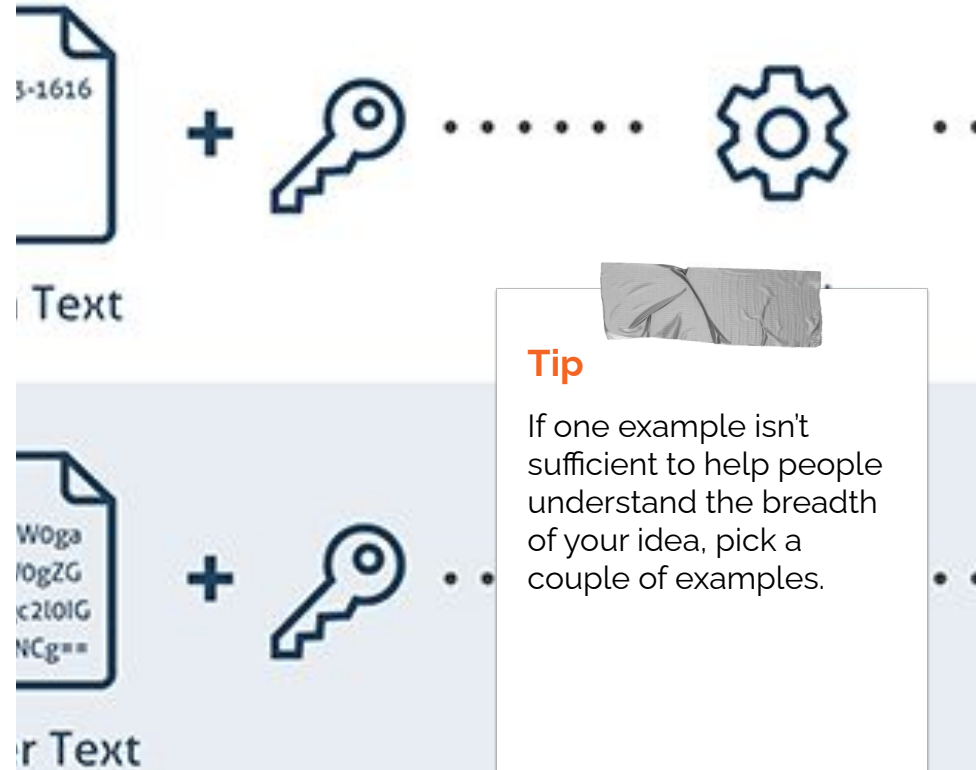
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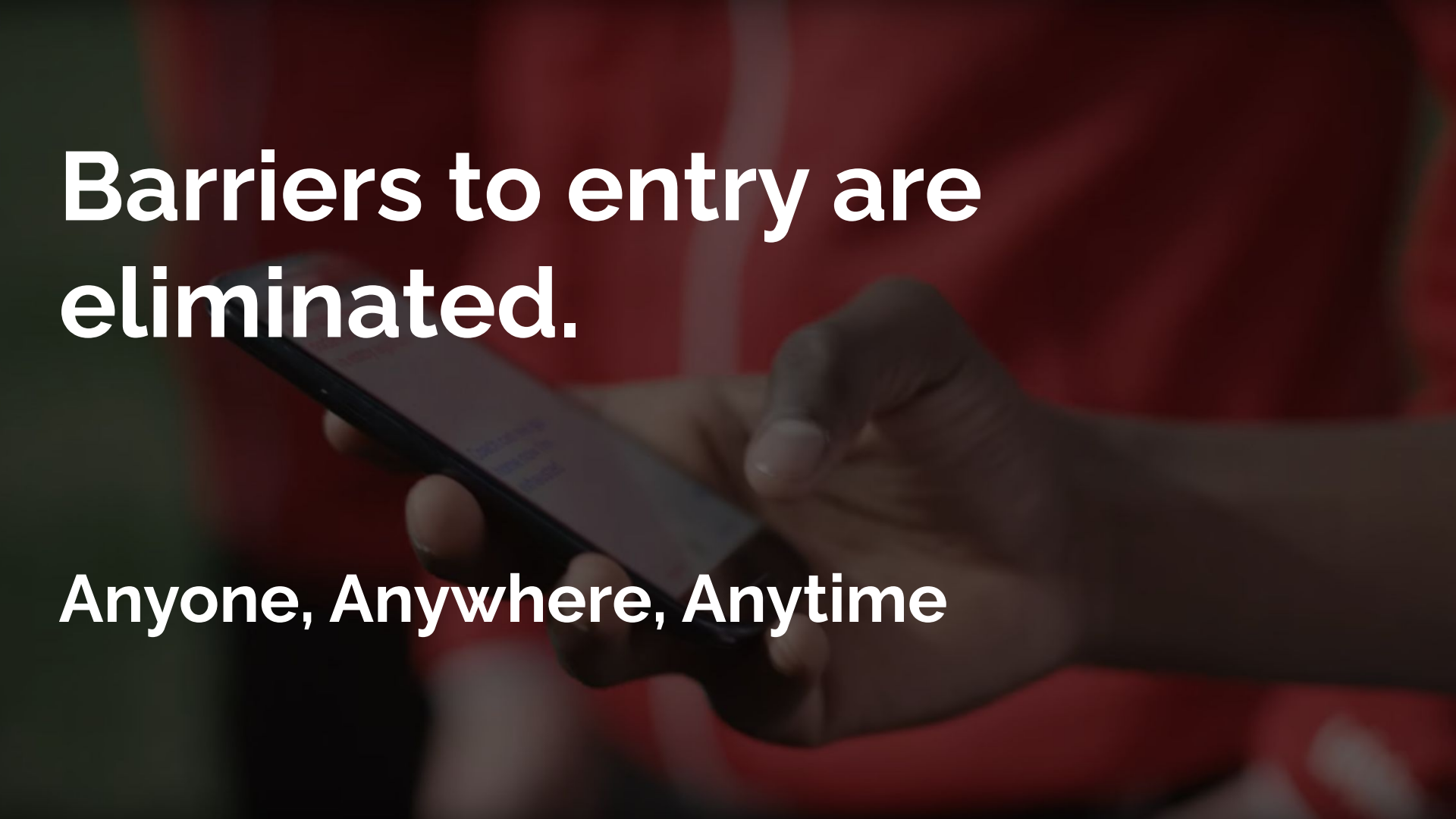


Tokenization.

Aggregation of data metrics allows for real world asset value and aggregation to capture a new type of ownership model with real world environmental benefits.

Story for illustration purposes only



A hand holding a smartphone against a blurred red background. The phone screen shows some text, but it is not legible. The overall image has a dark, moody aesthetic with a strong red color palette.

**Barriers to entry are
eliminated.**

Anyone, Anywhere, Anytime

Access to owning the tokenized renewable energy assets as well as the associated environmental and physical attributes can change the renewable landscape and diversify ownership model with the goal to provide Justice, equity, diversity and inclusion to marginalized areas of the public sector.

Each token is different, each metric represents the aggregated value associated the the projects attributes.





Team up with others across the planet

Like a game of soccer you need more than just players and a ball; you need a stadium, a coach, players, fans, and a desire to participate in the game.

A mutually beneficial relationship is created through tokenized solar and renewable energy systems.

Local Energy can create the tokenized platform to arrange the game.

Tokenization of RE assets through and the individual attention to contract aggregation of system production to provide mutually beneficial and positive environmental and financial outcomes for its participants.



Tip

Stories become more credible when they use concrete details such as the specific complex moves Alberto learned through Translate and his 30 goals in 21 games performance stats.

Milestones



Who are we networking with?

Software
Developers &
Energy
aggregators.

Electric Utilities
and transmission
co.

Individuals, schools
businesses,
municipalities
current RE owners
and developers of
small and large RE.

Community.

Local Energy Tokenization is a transformative approach to energy management, distribution and ownership.

