Unified Energy Interface Open Network for Multi-Purpose Energy Transactions

Enabled by Beckn Protocol

The world is well on it's way to clean energy transition ...

More than 130 countries have set a net zero target, and are actively backing renewables through policy and regulations.

Progress so far...

50% Increase in renewable capacity additions alobally in 2023

Global Target for 2030

Global renewables capacity to 11,000 GW

Are we on track?

2.5X Acceleration of global renewables capacity by 2030, at the current rate of growth

"Fossil phase-out is coming" - Ember

There is a collective commitment globally, to expedite the transition with...



Investment in renewable infrastructure & policies



Technology & Innovation



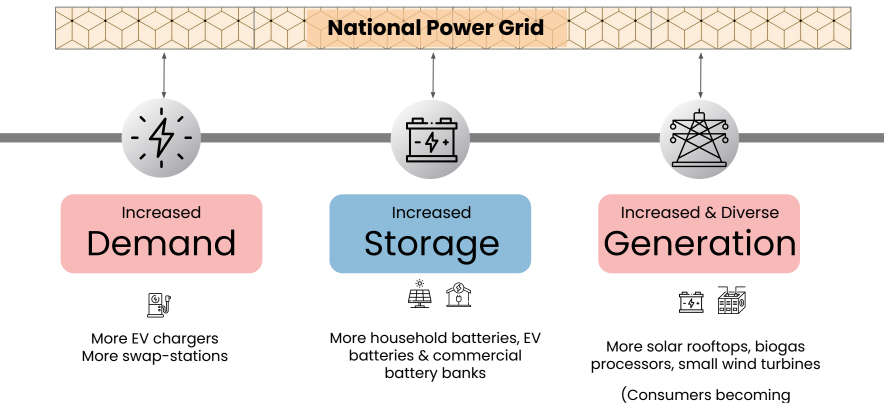
Community Participation



Source

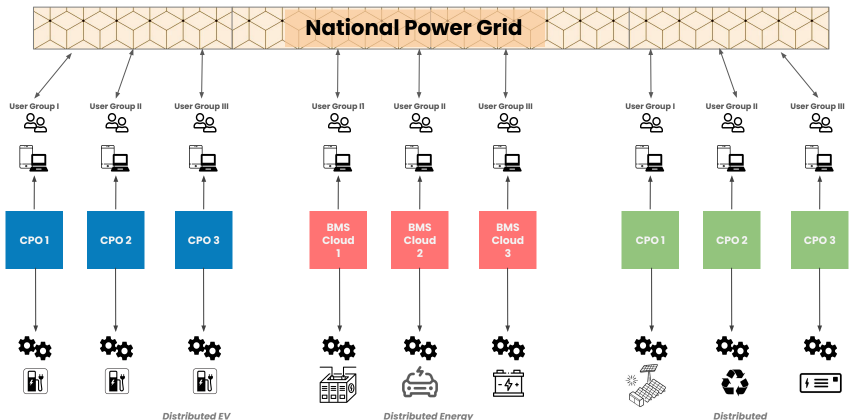
- IEA Renewable Report, 2023, https://www.iea.org/reports/renewables-2023/executive-summa
- 3.

.. leading to a groundswell in energy applications



prosumers)

... with many digital platforms, but all operating in silos



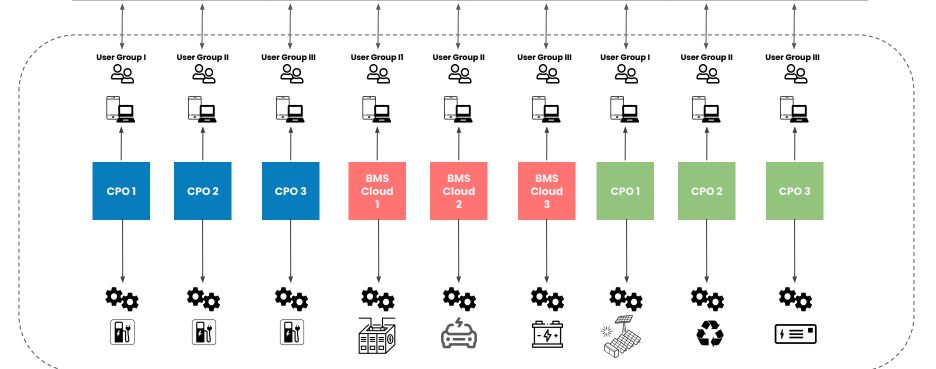
4 | becknprotocol.io | CC-BY-NC-SA 4.0

charging units

Storage Devices

Distributed monetization opportunities





Can we affect **accelerated** green energy transition by **unifying** the **fragmented ecosystem**?

Unified Energy Interface - Simplifying Energy Transactions



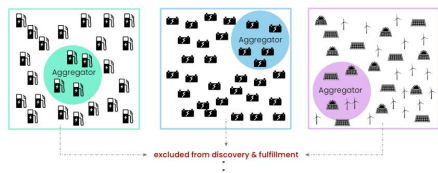
UNIFIED ENERGY INTERFACE

Unified Energy Interface (UEI) is an open network for energy to enable transactions between digital energy systems

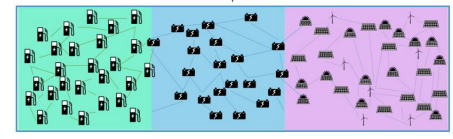
Solves for

Discovery Ordering Fulfilment Post-fulfilment





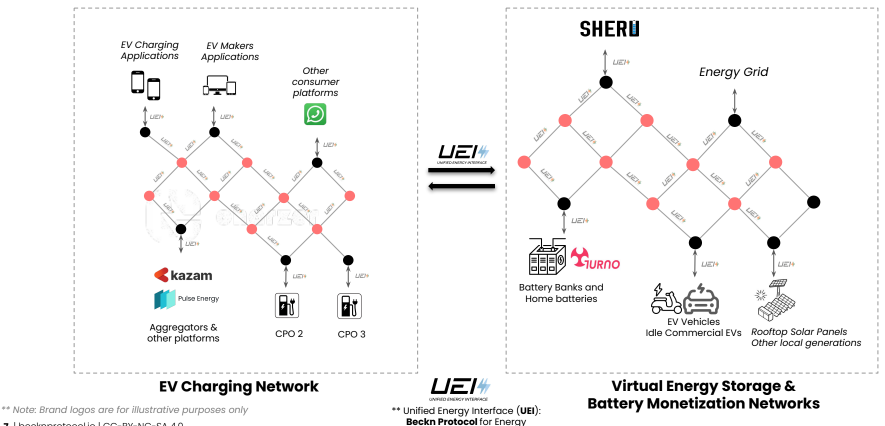
Open Networks for Energy



Market Expansion | Autonomy at Nodes | Asynchronous & Combinatorial innovation

Platforms

Open Network for EV charging, virtual energy warehousing & battery monetization



7 | becknprotocol.io | CC-BY-NC-SA 4.0

Early Innovators on UEI: From concept to reality



EV charging software platform

.. after starting our journey with UEI in Dec, '23 we are very bullish about increasing utilization rate for 15,000+ charging stations and increase accessibility for 100,000+ EV drivers within 3 years



EV charging software platform

.. as we keep on building and evangelising UEI, our recent estimate is at **least a 10x TAM growth in the long run** ..

SHERÜ

Cloud energy storage platform for grid operators

66

.. We are adopting UEI to enhance the aggregation rate ... Our objective is to aggregate at least 1 GWh storage capacity in next 5 years ..

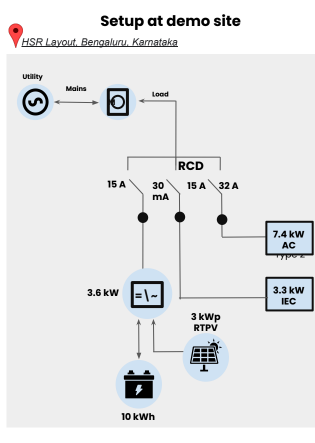


Commercial EV marketplace

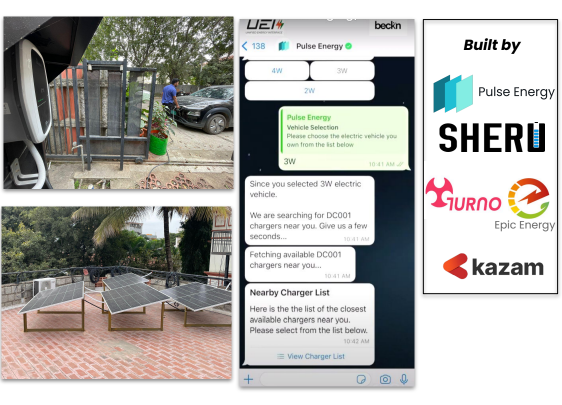
UEI as this is by far, the best bet to enable **seamless linkages** across these **disparate market structures** (EV battery assets & energy markets)

.. and many more are joining the community

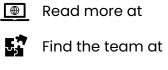
Technical demonstration already live in Bangalore, India



EV charging on field



Thank You



n at <u>https://fide.org/</u>

Write to us at

info@becknprotocol.io

https://becknprotocol.io/