

Power & Energy eXchange (PEXTM) Communications Cybersecure & Faster Blockchain Communications Networks to Enhance Frequency Response in Dist. Services Ops (DSO)



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Celtic-Plus Online Idea Pitch Session 25th June 2018,

Pitch of the Project Proposal

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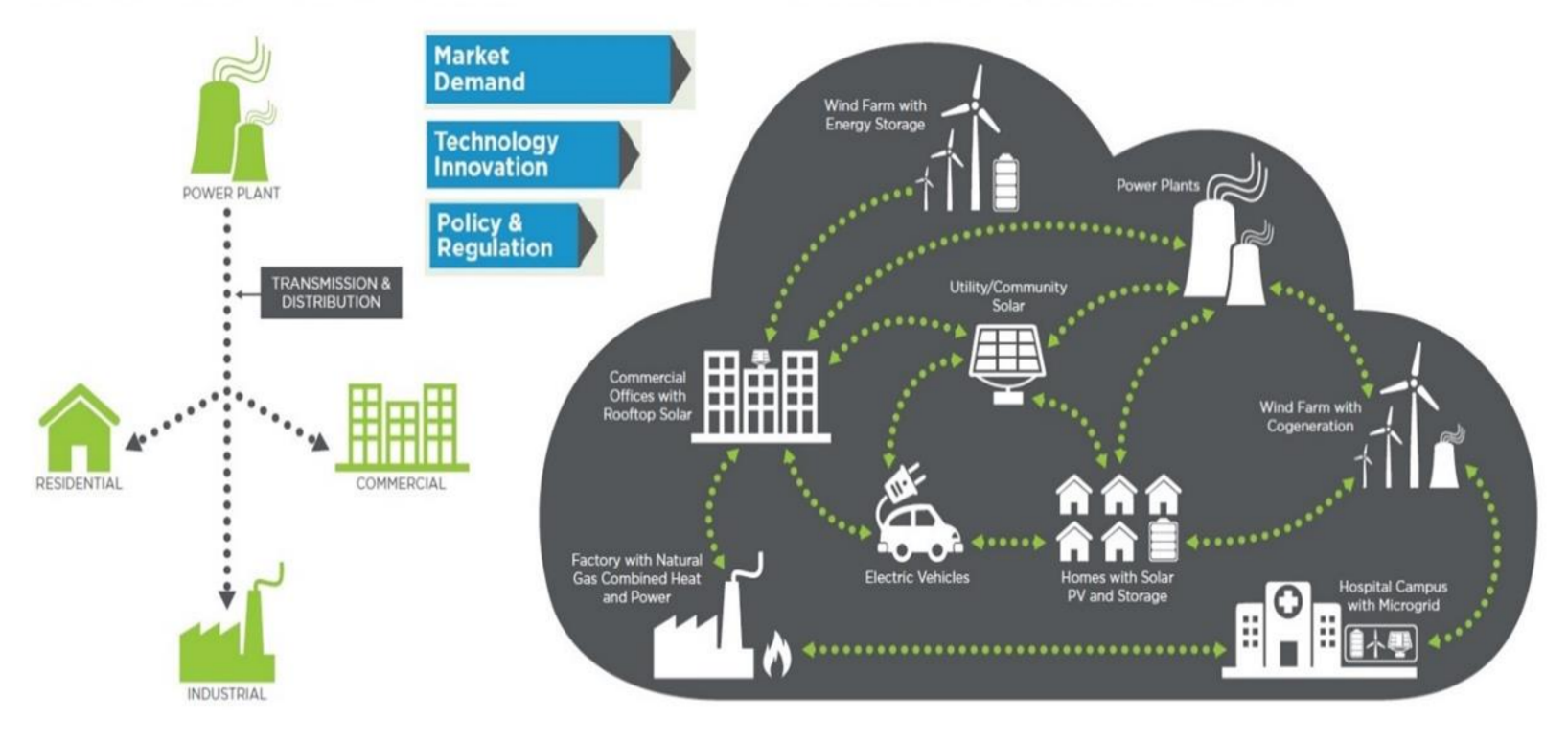




Figure 2.1 The Emerging Energy Cloud

TODAY: ONE-WAY POWER SYSTEM

EMERGING: THE ENERGY CLOUD



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New Communications technologies must enable pervasive connectivity and cybersecurity to IoE: Wireless 5G, Gbps Wi-Fi, new controls, virtual beacon, and low power, long distance radio frequency

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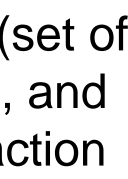
PEX[™] uses **Blockchain**, artificial intelligence machine learning.

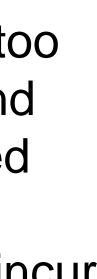
disruptive operates smart contracts in real time.

Transactions Data ledgers is shared distributed machines (set of sensors to react to it, meter it, and bill for it instantly. Cost/transaction is near-0.

Centralised transactions are too slow, expensive, exclusive and vulnerable to attacks launched from low-cost loE endpoint devices, without incentive to incur the cost of a security stack.







Canadian Organisation Profile

TSI-eco founded in 2012 in Canada based on Telecom Services International – TSI since 1981 who developed and operated Real-Time Digital Telecom eXchanges in Canada, Australia & Europe. It leads the Canadian Electric Grid Innovators (CEGI) Consortium in 2017, experts in real-time simulation with telecom, energy, grid & microgrids, power electronics and artificial intelligence (AI). www.groupesm.com/en/services-and-solutions/energy/, www.opal-rt.com/power-electronics-overview/ www.aisupplychains.ca supercluster -now funded CAD 200 M\$- enables CEGI to pitch the PEXTM to match the contributory funding by its large participating prosumers and to utility grid that for using AI and for its collaborative innovation R&D in the infrastructure of the energy supply chains. Canada's effective Free Trade Agreement with the European Union applies to Eureka Projects. **Mission:** to develop transactive energy exchange with ultrafast communications between machines that manage the Grid to Microgrids at independent producers and Prosumers to advance renewable and cleantech for energy flexibility, improve security & resiliency of grids, reliability of prosumers and incentivize more integration in electric grid, reduce the operating costs for stakeholders.

Now seek European participation for integrating electrons and communications exchange flows solving global and practical solutions to the energy via the Grids.

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IOE + 5GProject: Outcomes, Impact

IOE transactions decentralised producers and energy grid machine2machine **Blockchain to get consensus** needing to fast enhance the frequency of the Grid. 5G Real-Time Communications for ultrafast and cybersecure deployment, lower latency, reduced latency, higher availability with no need for back-up power/site, multiple links for failure tolerance and mobility, Transactional energy eXchanges: Smart Contracts: power (MW), energy (MWh), carbon credit certificates

Benefits:

- Transparently price for Power & Energy service
- Cost-effectively deploy non-emitting generators in microgrids
- Load Serving Entities, Independent Producers and Prosumers to trade energy-as-a-service
- cybersecurity
- resiliency of the electric grids,
- Cost reductions for electric consumers and operators,
- **Incentives** to reduce greenhouse gas (GHG).

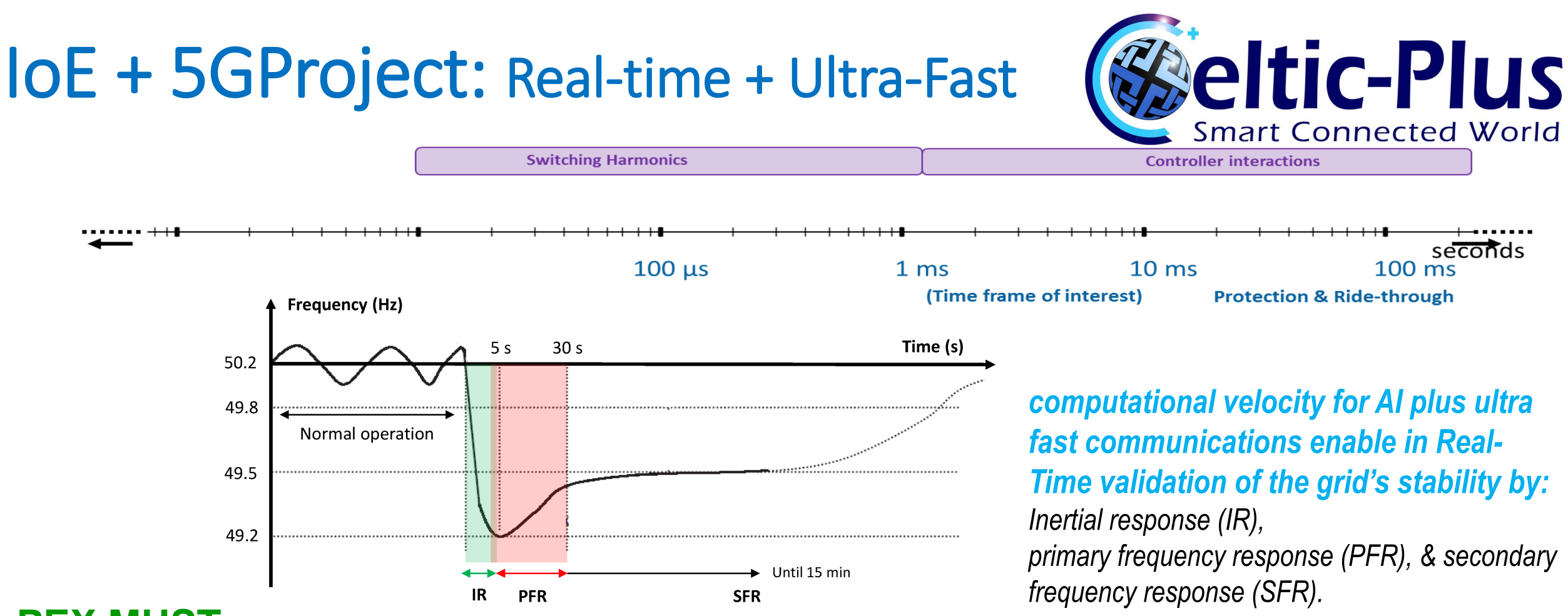
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PEX MUST:

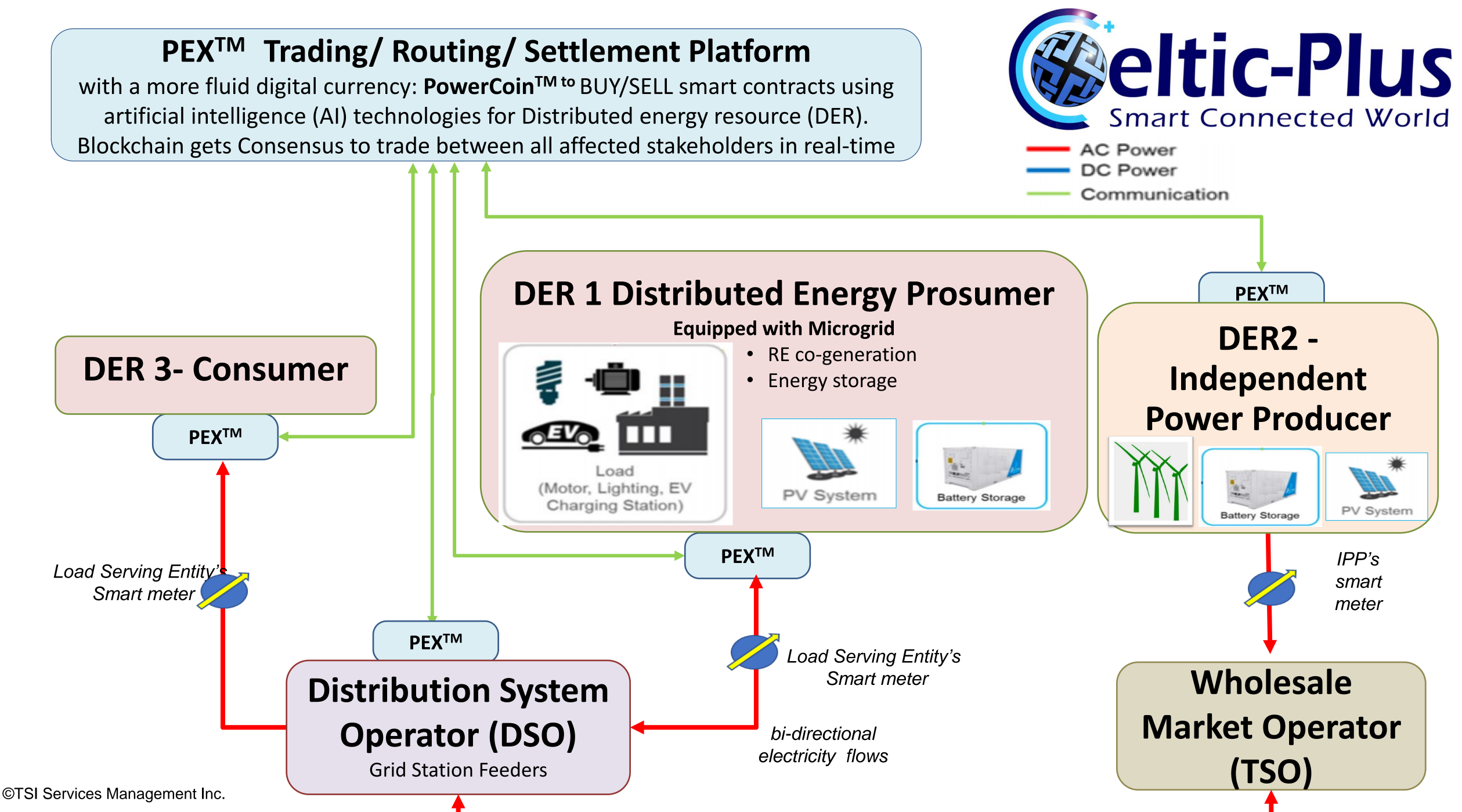
- 1) Dispatch power capacity to each local grid as required to correct the frequency excursion events (FEE)?

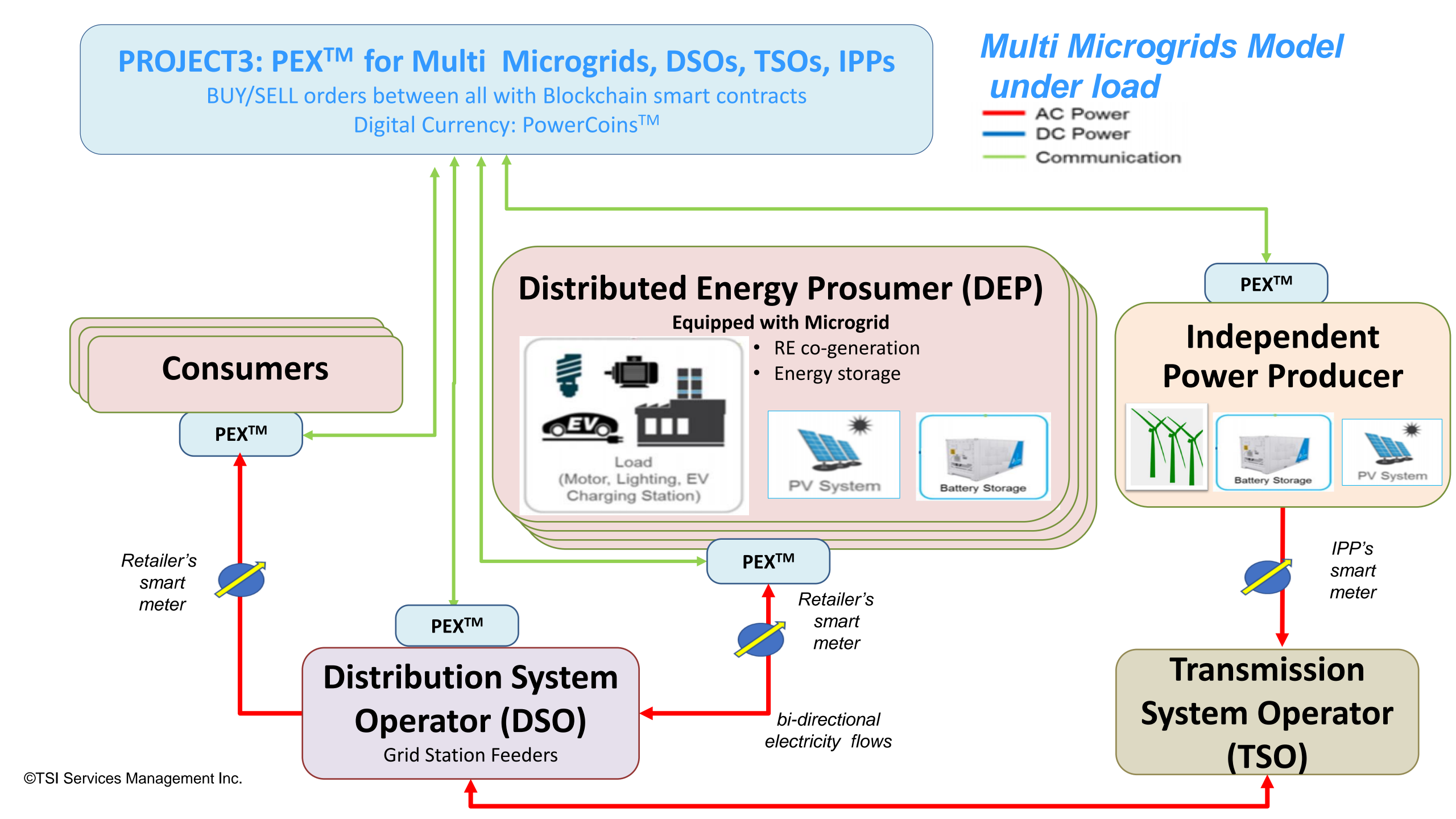
- 4) Compensate DER for exporting capacity avoiding brownout/blackout events?
- 5) Control amplitude/duration of DER's reverse power flows.

2) DER can auto-detect FEE, post a smart contract to sell an enhanced frequency response (EFR) for 1-30 secs. 3) Distributed Service Operators (DSO) & Wholesale Grid Operators' machines buy Smart contract by consensus.

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Proposal Development (3)

Develop Grid to Microgrid Test Bench with AI for UltraFast IoE Communications

- Real-time simulator of electrical ultrafast networks and electrical
- control algorithms with "Deep Learning" methods or other artificial intelligence algorithms.
- simulator makes it possible to train the machine learning algorithms, allowing multiple scenarios, with learning which ensures a high reliability of the solution offered before its implementation on site.
- also test algorithms and behavior of the solution offered in critical in the network.





equipment of various manufacturing partners, allowing testing of local equipment controllers (faster algorithms) intelligent controllers for IoE transactions, power management and stability control of power grids.

scenarios such as network faults, provide a complete proof of concept and make the necessary adjustments for the integration of the technos



Partners

Existing Canadian Electric Grid Innovators (CEGI) Consortium with large Canadian partners covering all the Grid's technologies. Involved countries: Canada, Sweden/Finland, Germany, France, Israel and Turkey.

Looking for partners (Eurogia 2020 & Celtic-Plus) clusters for joint development of enhanced frequency response services with expertise in their country's best grid situation and cybersecure capabilities to implement blockchain & AI in the PEXTM Grid's resiliency, Prosumer's reliability, Demand Response, Peak Shaving, Familiarity with Intermittency BrownOut/BlackOut facts in their grid. Partners: Grid suppliers IPP, ISO/TSO, EPEX Spot Market and DSOs. 5G real-time communication (msec) and simulation Partners: 5G vendors, operators and developers. AI Developers within 5G, machine2machine and Blockchain Smart Contracts

- Investors and ICOs professionals



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