GREEN BOF Charter Refining discussion

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Agenda

- 1. GREEN BOF Charter Status Update
- 2. Operators' requirements
- 3. What needs to be standardized in the framework
- 4. Next Step

GREEN BOF Charter Status Update

- The 1st GREEN BOF Charter Refinement meeting was concluded in August 13
 - Setup a regular meeting to refine Charter text
 - make charter ready by the end of this month.
 - useful to start with a few use cases.
 - include all IP network.
- Here is the latest update based on Tuesday's discussion,
 - https://github.com/marisolpalmero/GREEN-bof/blob/main/GreenCharterProposal.md
- The remaining issues include:
 - Revisit operator's requirements presented by Luis
 - what needs to be standardized in the framework

Operators' Goal and Usage

• Goal:

- Improve energy efficiency and reduce energy consumption per traffic unit (MWh/PB) by 90% by 2025
- Continue to consume 100% Renewable Energy
- Reduce Scope 1 and 2 Carbon Emission by 70%
- Reduce Scope 3 Value Chain Carbon Emission by 39%
- Net-Zero

Operators Usage Example

- Track company's progress over time
- Better Understand and manage Energy costs
- Comply with Reporting requirements/regulations
- Include them in voluntary reporting and disclosures
- Compare networks with other company or operators
- Other aspect such as Energy mix finding optimum capex/opex relation

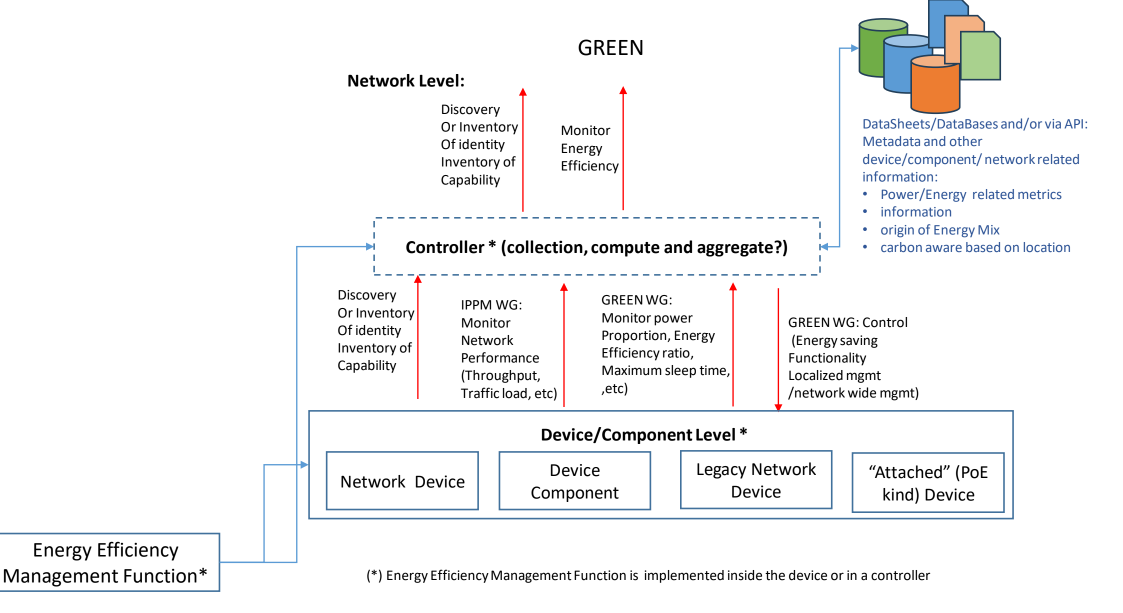
Operators' input

Category	Operators' requirements	Note
Observability	Component granularity, e.g., per line-card, per-port	Per component measurement
	• Availability of information on the power consumption of the device, without needing instrumentation connected to the infrastructure.	Related to connected device case
	Triggering of alarms when consumption deviate from a nominal usage.	Alarm notification
	• Improvement of metering solutions (finer granularity, control of the energy efficiency and saving, interoperability, exposure)	Standardized metering??
	Common definition of energy efficiency in network devices/components.	Standard metric
Analysis	Common methodology of measurements for fair comparison	Standard Methodology
	• How to provide accurate figures (context of the measurement in terms of time period, location, traffic, etc)	Time based, location based visualization
	Database for decision in case of large data transfer	Database in controller
	Ability of multi-layer analysis (e.g., IP plus optical)	POI Use Case
Control& Mgmt	To have devices with elastic power consumption according to the carried traffic	Dynamic Energy Saving
	Support of network-wide energy saving and optimization functions	Network Level Mgmt
	Support of network-wide control of energy optimization APIs, allowing external applications to optimize consumption	Network Level Mgmt
	Advanced sleep mode, needing some sort of low power mode when node is lightly utilized	Dynamic Energy Saving
	Ability to steer traffic based on power savings	Energy aware routing
	Comparison of decision vs optimal case	Intent based Concept
	Synchronous query support	Network Level Query

Operators' input (Continued)

Miscellany	Operators' requirements	Note
Inventory Management	Inventory of power components (of devices, racks, etc) including together	Component Level Device Level
Interaction with Other domain	Inclusion of data center networks in the picture	Data Center Case
	Power reduction in cell	Mobile Network Case
Sustainability & Carbon Emission	Optimize the overall CO2 footprint (i.e., energy mix based on source type) facilitating the engineering of PoP migration	More renewable energy
	Support both GHG/energy units	Measurement Unit
	Clean energy, gas emission and sustainability in general	Carbon, renewable
	Accounting of legacy installed base GHG/energy	Accounting Cost
	Track device/network Consumption Before Operation	Manufacturing

What needs to be standardized for Framework



Next Step

• Is there any other open issues we need to resolved for the current Charter?