GREEN BOF Charter Refinement 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% by 2025.
- Reduce Scope 3 Value Chain Carbon Emission by 39% by 2025.
- Net-Zero by 2030.

Operators Usage Examples

- 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

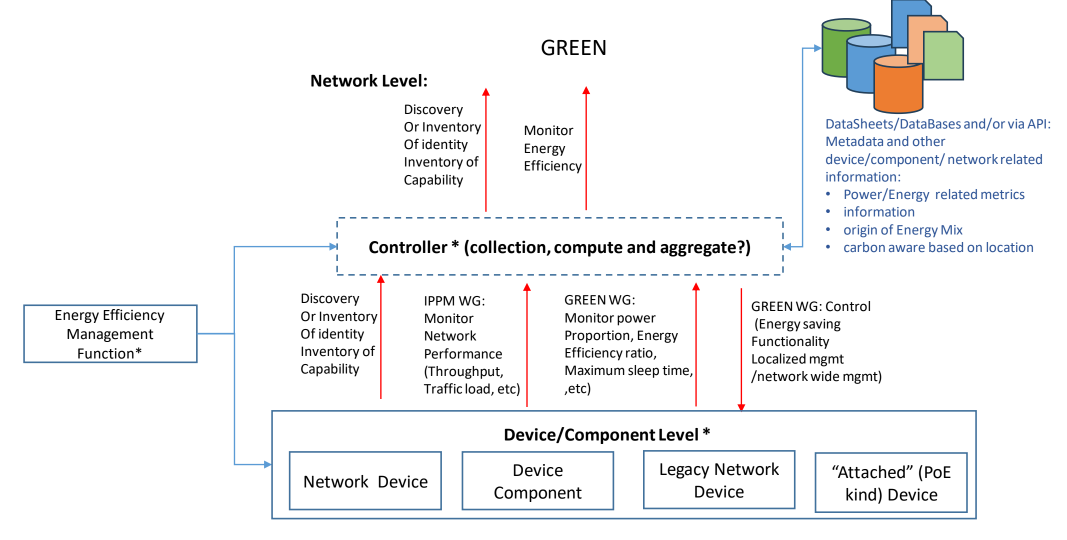
Category	Operators' requirements	Note	Priority
Observability	Component granularity, e.g., per line-card, per-port	Per component measurement	1
	• Availability of information on the power consumption of the device, without needing instrumentation connected to the infrastructure.	Related to connected device case	1
	Triggering of alarms when consumption deviate from a nominal usage.	Alarm notification	1??
	• Improvement of metering solutions (finer granularity, control of the energy efficiency and saving, interoperability, exposure)	Standardized metering??	1
Analysis	Common definition of energy efficiency in network devices/components.	Standard metric	1
	Common methodology of measurements for fair comparison	Standard Methodology	2
	• How to provide accurate figures (context of the measurement in terms of time period, location, traffic, etc)	Time based, location based visualization	2 ??
	Database for decision in case of large data transfer	Information Correlation	3
	Ability of multi-layer analysis (e.g., IP plus optical)	POI Use Case	3
Control& Mgmt	• To have devices with elastic power consumption according to the carried traffic	Dynamic Energy Saving	2
	Support of network-wide energy saving and optimization functions	Network Level Mgmt	2
	• Support of network-wide control of energy optimization APIs, allowing external applications to optimize consumption	Network Level Mgmt	2
	Advanced sleep mode, needing some sort of low power mode when node is lightly utilized	Dynamic Energy Saving	2
	Ability to steer traffic based on power savings	Traffic Engineering	4
	Comparison of decision vs optimal case	Intent based Concept	2
	Synchronous query support	Network Level Query	2

Operators' input (Continued)

Miscellany	Operators' requirements	Note	Priority
Inventory Management	Inventory of power components (of devices, racks, etc) including together	Component Level Device Level	1
Interaction with Other domain	Inclusion of data center networks in the picture	Data Center Case	3
	Power reduction in cell	Mobile Network Case	3
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	4
	Support GHG units	Measurement Unit	4
	Support Energy Unit	Measurement Unit	2??
	Clean energy, gas emission and sustainability in general	Carbon, renewable	4
	Accounting of legacy installed base GHG/energy	Accounting Cost	4
	Track device/network Energy Consumption Before Operation	Manufacturing, transport (Weight, volume, package)	4

Note that: Priority 4 is not in the charter scope, Focus on priority 1 and 2, Priority 3 can be documented as part of use case or framework.

What needs to be standardized for Framework



^(*) Energy Efficiency Management Function is implemented inside the device or in a controller

Next Step

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