

Usecases for Energy Efficiency Management

draft-ietf-green-usecases-01

GREEN WG IETF 125 Meeting – March 2026

- [Emile Stephan \(Orange\)](#), Marisol Palmero (Independent), Benoit Claise (Huawei), Qin Wu (Huawei), Luis Contreras (Telefonica), Carlos J. Bernardos (University Carlos III of Madrid), Xinyu Chen (Chinamobil)

00 01 diff

- New UC16 [Network Level Cross Layer Energy Saving](#) added by Xinyu (Chinamobil) in [PR#14](#) reflected in the WG version
- UC16 : Network Level Cross Layer Energy Saving
 - The use case focuses on Multi-layer coordination of energy-saving actions across layers below IP to maintain service continuity.

Relation with other WG docs

- The table of UCs usage of framework interfaces was moved to the framework draft
- Next steps:
 - At this step UCs overlapping is not an issue. Next version will look to find commonality between the UCs with a focus about consistency with the yang modeling.
 - Work more closely with yang modeling to cross validate spec and usability, as an example preparing some action at Vienna hackathon showing double accounting avoidance
 - AoB can be pushed on the Github page <https://github.com/emile22/draft-ietf-green-use-cases>