

Mvar tariff evolution

Proposal of Tariff for the offtake or injection of additional reactive energy

Reminder of the proposal:

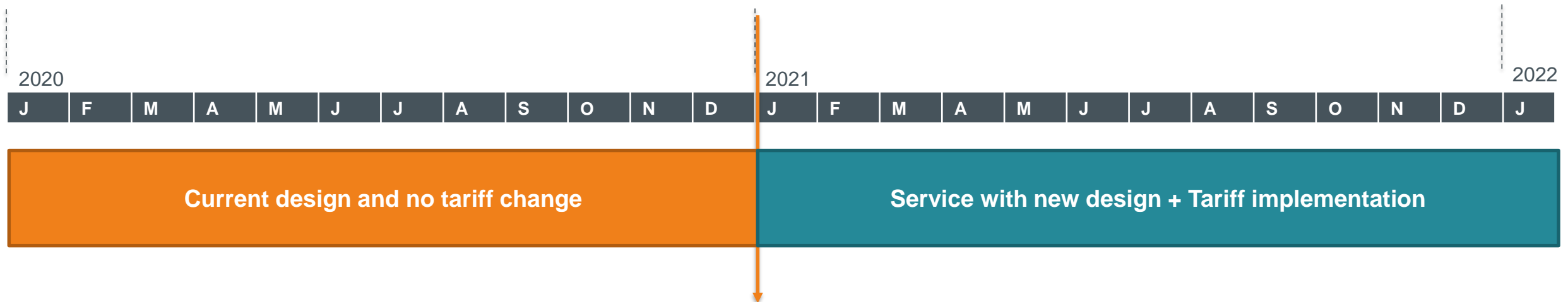
- Tarrif applicable for **access points with offtake and injection of active power**
- **Tarrif applicable** for access points providing the MVAr ancillary service
- **Correction** of the reactive power provided for the MVAr ancillary service:
 - For Centralized control service: requested reactive power
 - For Local control service: theoretical reactive power requested for voltage control
 - Application of a tolerance band similar to the band used for the current activation control

Planning for new Mvar design & Tariff implementation

Evolution of the design for the ancillary service of voltage and reactive power control has been presented and consulted:

- Service delivery starting **1/1/2020**: still with **current design and no tariff change**
- Service delivery starting **1/1/2021**: expected with **new design and tariff correction**

Go-live of Tariff Implementation simultaneously with go-live new design (expected 01/01/2021)



Tariff implementation and design-related points

Remarks from the tariff consultation:

Tariff for parties behind the same access point (e.g. CDS with a local production): an issue exists when the Voltage Service Provider is on the same access point than the party paying the tariff

Design proposal: The two parties should be the same entity or have a mutual agreement

Remuneration of the service: the remuneration of the requested Mvars will be done at access point level for both centralized and local voltage control

These points are aligned with Solution 1 proposed by Elia in the consulted Mvar design note if this solution is extended to local voltage control

Activation control and double penalty: a party could face to a double penalty if it is subject to tariff and activation control penalty for the MVAR ancillary service

Design proposal: The penalty of the activation control of the MVAR ancillary service will be adapted. Administrative penalties will be applied in case of non-respect of the MVAR service specifications.

Many thanks for your attention!

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