VIP NCG-BeLux and VIP NCG-Switzerland

VIP NCG-BeLux	Belgium	NCG
"VIP-TSO"	Fluxys Belgium	Open Grid Europe
Concerned TSOs	Fluxys Belgium	Fluxys TENP, OGE, TG
Relevant IPs	Eynatten 2	Eynatten-Raeren, Eynatten, Lichtenbusch

VIP NCG-Switzerland	Switzerland	NCG
"VIP-TSO"	No application of NC CAM	Fluxys TENP
Concerned TSOs	FluxSwiss, SwissGas	Fluxys TENP, OGE
Relevant IPs	Wallbach	Wallbach Fluxys TENP, Wallbach OGE

The abovementioned TSOs are currently working on the establishment of the VIPs NCG-BeLux and NCG-Switzerland. The implementation of VIPs has implications for the whole complex IT-landscape of the TSOs. In particular time-critical, highly-available systems and processes like nomination and grid steering systems are affected. Due to the criticality of these systems and processes a comprehensive quality assurance is imperative. This requires more time than originally expected.

Therefore, the TSOs will establish the VIP NCG-BeLux and the VIP NCG-Switzerland during the second quarter 2019 and plan to market VIP capacities at the latest during the auction for yearly capacities on 1 July 2019. The exact date depends on the further progress of IT-implementation but will be communicated at least 3 months ahead.

Further details regarding the implementation of these VIPs (e.g. the EIC-Codes) will be communicated with sufficient lead-time. The concerned TSOs would like to underline again that no major changes in operations are to be expected from the customer's point of view. This is the case in particular for customers that are already active at the relevant IPs. As Open Grid Europe will be the "VIP-TSO" for the VIP NCG-BeLux and Fluxys TENP the "VIP-TSO" for the VIP NCG-Switzerland and today's processes will remain largely unchanged, the requirements for the customer before grid use are mainly to register with the VIP-TSO via PRISMA if they are not already registered with that TSO and perform a communication test. Such a registration is already possible today. The VIP-TSO will provide sufficient time for registration and establishment of interfaces.