

## VIP TTF-NCG-H and VIP TTF-NCG-L

<u>VIP NCG-TTF-H</u>	Netherlands	NCG
VIP-TSO	GTS	Open Grid Europe (OGE)
At VIP involved TSO	GTS	Fluxys TENP, OGE, TG
Relevant IP	Bocholtz TENP (Fluxys TENP, OGE), Oude Statenzijl (OGE), Bocholtz-Vetschau (TG)	Bocholtz (Fluxys TENP), Bocholtz (OGE), Oude Statenzijl, Bocholtz-Vetschau

<u>VIP NCG-TTF-L</u>	Netherlands	NCG
VIP-FNB	GTS	Thyssengas (TG)
At VIP involved TSO	GTS	OGE, TG
Relevant IP	Winterswijk (OGE), Tegelen (OGE), Haanrade (TG), Zevenaar (OGE, TG)	Elten, Vreden, Tegelen, Haanrade, Zevenaar

The abovementioned TSOs are currently working on the establishment of the VIPs TTF-NCG-H and TTF-NCG-L. 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.

We would like to inform you that we will implement the abovementioned VIPs at April 1<sup>st</sup>, 2020, 6 a.m. The first auction at these VIPs will be the monthly auction for April which will take place March 16<sup>th</sup>, 2020. Furthermore, we will invite you to communication test in advance.

To coordinate the implementation date, we work close together with the Netherlands TSO Gasunie Transport Services (GTS). After successful completion of the test period, GTS will finally confirm the start date of the VIP. If it will come to any delay through this decision, we will inform you immediately.