

## Description of published secondary control data

Caption	Description
INC+	Procurement of energy within the Imbalance Netting Cooperation (INC).
PreNetting+	Procurement of energy within an implicit pre-netting in the course of the SCR-cooperation between Austria and Germany.
IGCC+	Procurement of energy within the International Grid Control Cooperation (IGCC).
SCR+ AT for AT	Scaled Sum of total required positive Secondary Control Energy (setpoint) for the LFC Area APG from SCR-providers in Austria under consideration of the actual Activation value.
SCR+ DE for AT	Scaled Sum of total required positive Secondary Control Energy (setpoint) for the LFC Area APG from SCR-providers in Germany under consideration of the actual Activation value.
SCR+ AT for DE	Scaled Sum of total required positive Secondary Control Energy (setpoint) for the LFC Block Germany from SCR-providers in Austria under consideration of the actual Activation value.
SCR+DE for DE	Scaled Sum of total required positive Secondary Control Energy (setpoint) for the LFC Block Germany from SCR-providers in Germany under consideration of the actual Activation value.
SCR+ Activation in AT <sup>1</sup>	Sum of total activated positive Secondary Control Energy (actual value) from SCR-providers in Austria.
SCR+ Activation in DE	Sum of total activated positive Secondary Control Energy (actual value) from SCR-providers in Germany.
SCR+ Price in AT <sup>1</sup>	15 min. quantity-weighted average price based on total positive SCR-activation for Austria and Germany delivered by providers in Austria.
SCR+ Price* for AT <sup>2</sup>	15 min. quantity-weighted average price based on total positive SCR-activation for Austria delivered by providers in Austria or in case of energy exchange in the aFRR cooperation with Germany, the 15 min. quantity-weighted average price based on total positive SCR-activation for Austria and Germany delivered by providers in Austria and Germany.
INC-	Delivery of energy within the Imbalance Netting Cooperation (INC).
PreNetting-	Delivery of energy within an implicit pre-netting in the course the aFRR-cooperation between Austria and Germany.
IGCC-	Delivery of energy within the International Grid Control Cooperation (IGCC).
SCR- AT for AT	Scaled Sum of total required negative Secondary Control Energy (setpoint) for the LFC Area APG from SCR-providers in Austria under consideration of the actual Activation value.

SCR- DE for AT	Scaled Sum of total required negative Secondary Control Energy (setpoint) for the LFC Area APG from SCR-providers in Germany under consideration of the actual Activation value.
SCR- AT for DE	Scaled Sum of total required negative Secondary Control Energy (setpoint) for the LFC Block Germany from SCR-providers in Austria under consideration of the actual Activation value.
SCR-DE for DE	Scaled Sum of total required negative Secondary Control Energy (setpoint) for the LFC Block Germany from SCR-providers in Germany under consideration of the actual Activation value.
SCR- Activation in AT <sup>1</sup>	Sum of total activated negative Secondary Control Energy (actual value) from aFRR-providers in Austria.
SCR- Activation in DE	Sum of total activated negative Secondary Control Energy (actual value) from aFRR-providers in Germany.
SCR- Price in AT <sup>1</sup>	15 min. quantity-weighted average price based on total negative SCR-activation for Austria and Germany delivered by providers in Austria.
SCR- Price* for AT <sup>2</sup>	15 min. quantity-weighted average price based on total negative SCR-activation for Austria delivered by providers in Austria or in case of energy exchange in the aFRR cooperation with Germany, the 15 min. quantity-weighted average price based on total negative SCR-activation for Austria and Germany delivered by providers in Austria and Germany.

<sup>1</sup> The values are indicative. Within 3 business days the values are overwritten by the settlement-relevant values.

<sup>2</sup> The values are only estimates, in certain cases not calculated on single provider level. These values will be updated on a regular basis.