



Trading Region Upgrade

Belgrade, May 07th, 2019

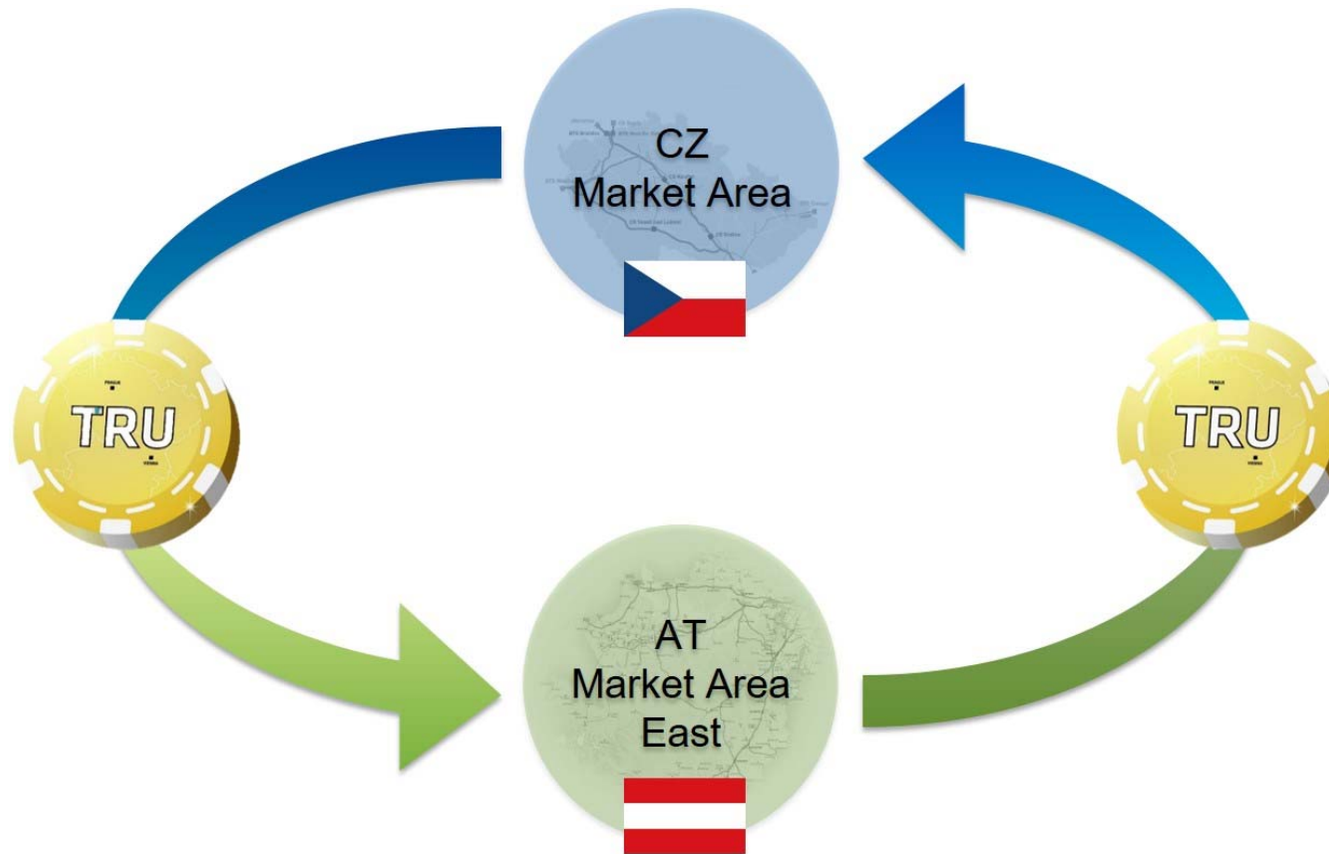


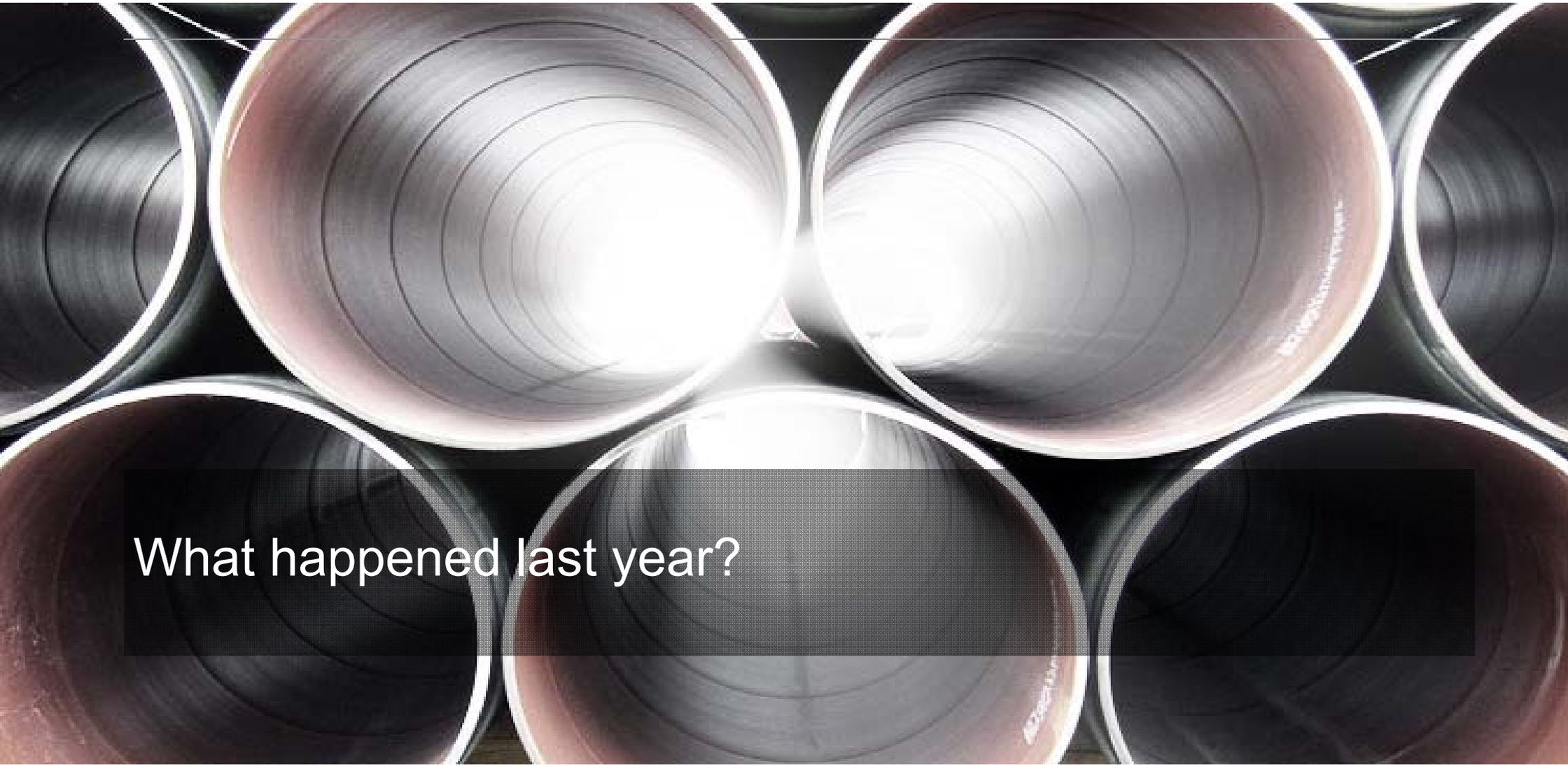
Trading Region Upgrade (TRU) - Agenda



- What happened last year?
- First results of the pilot phase
- Current status
- Next steps

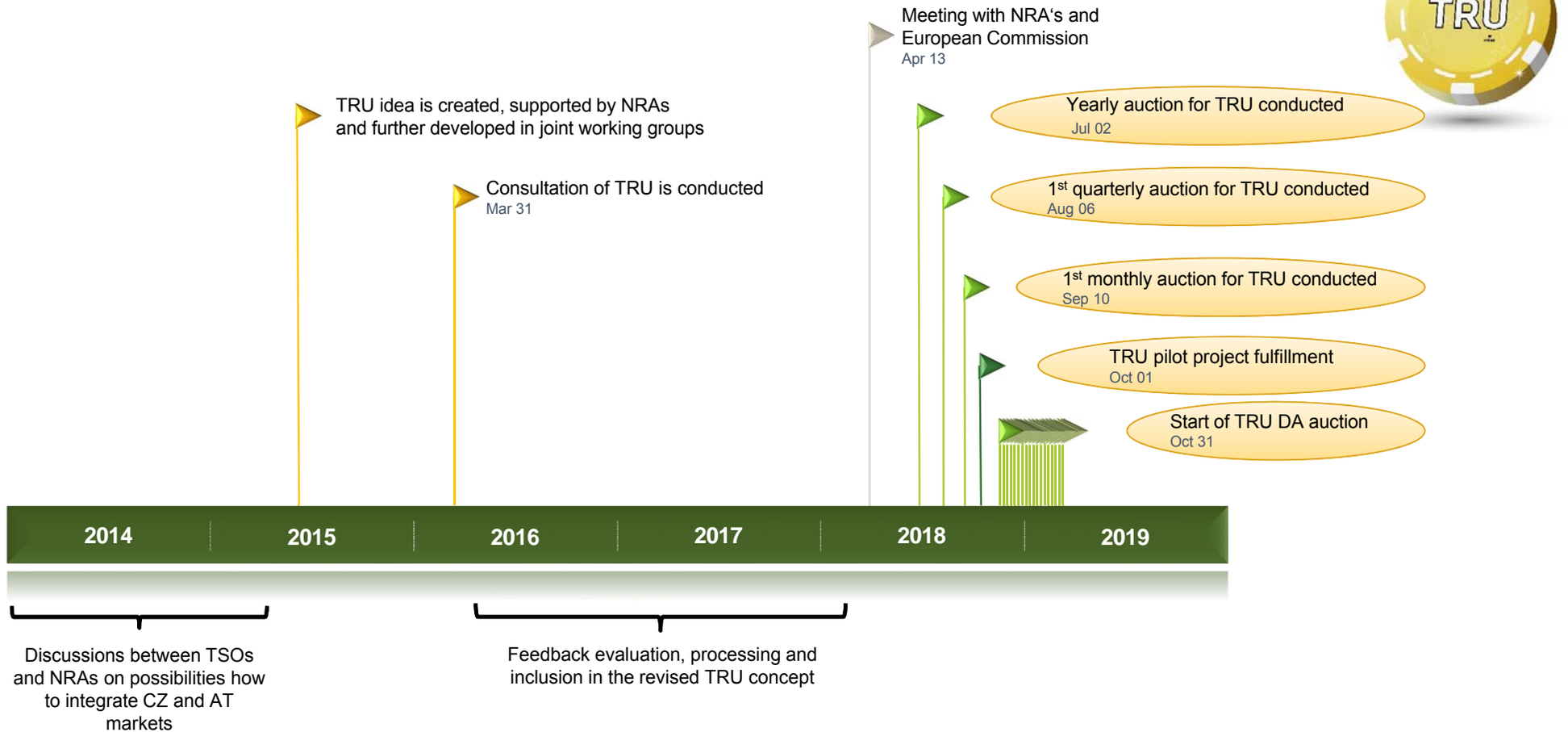
Trading Region Upgrade (TRU)

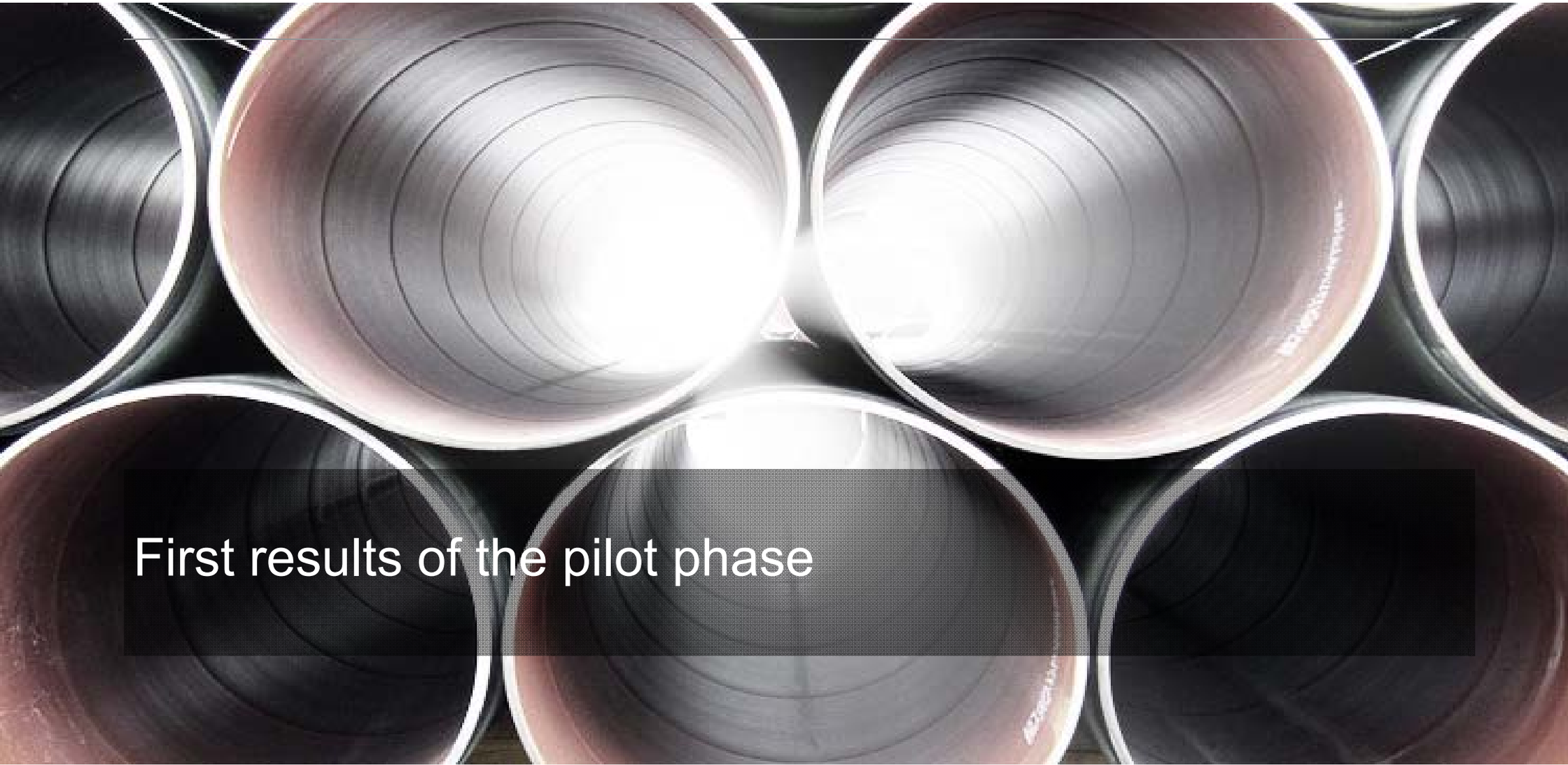




What happened last year?

TRU - What happened last year?

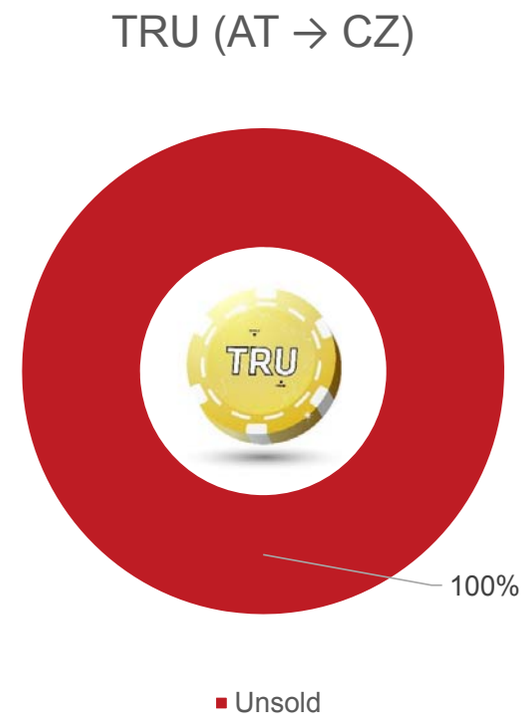
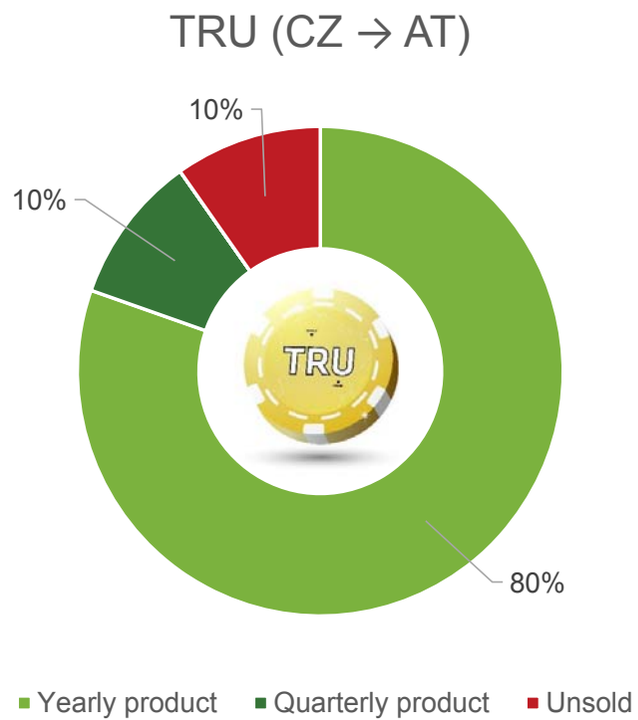




First results of the pilot phase

TRU – First results of the pilot phase

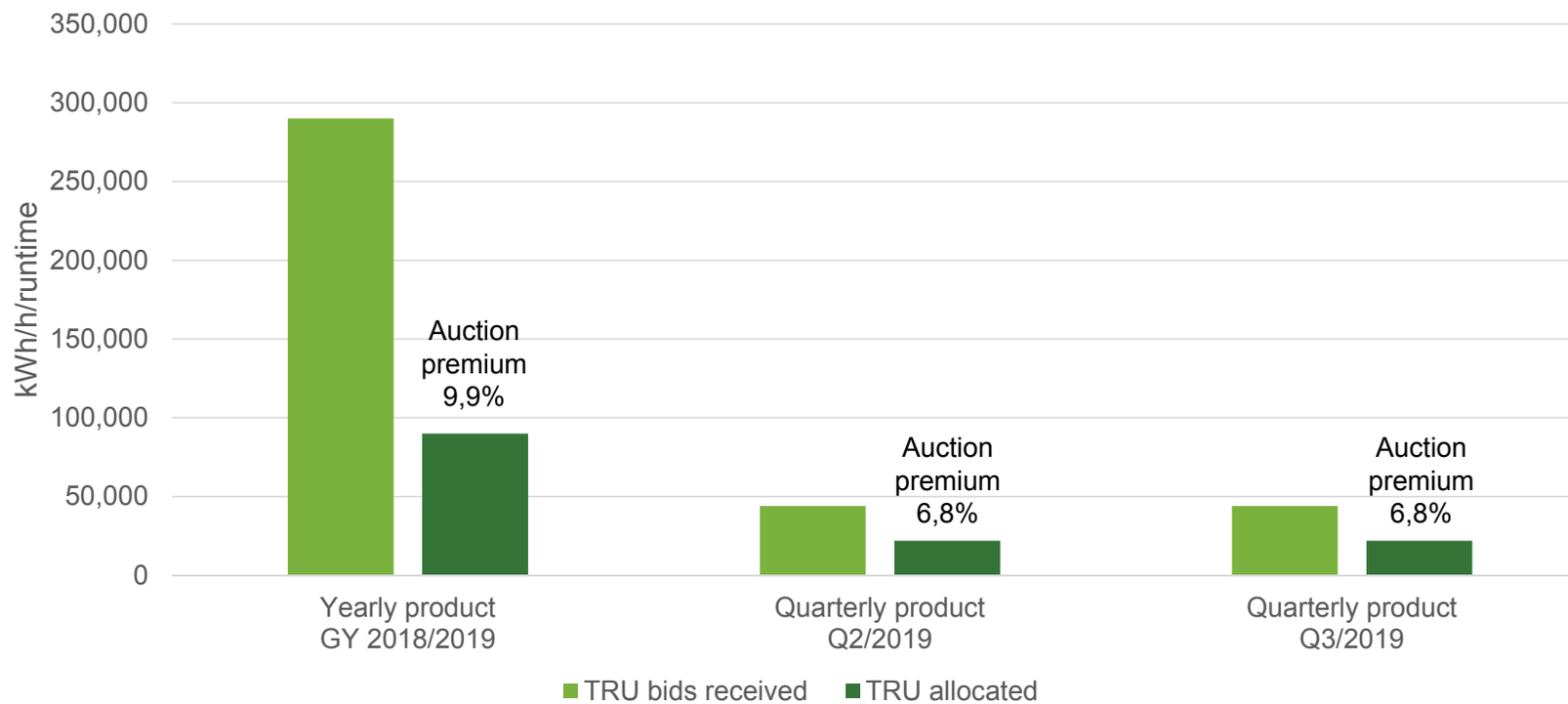
→ Booking results (Status: 02.05.2019)



TRU – First results of the pilot phase



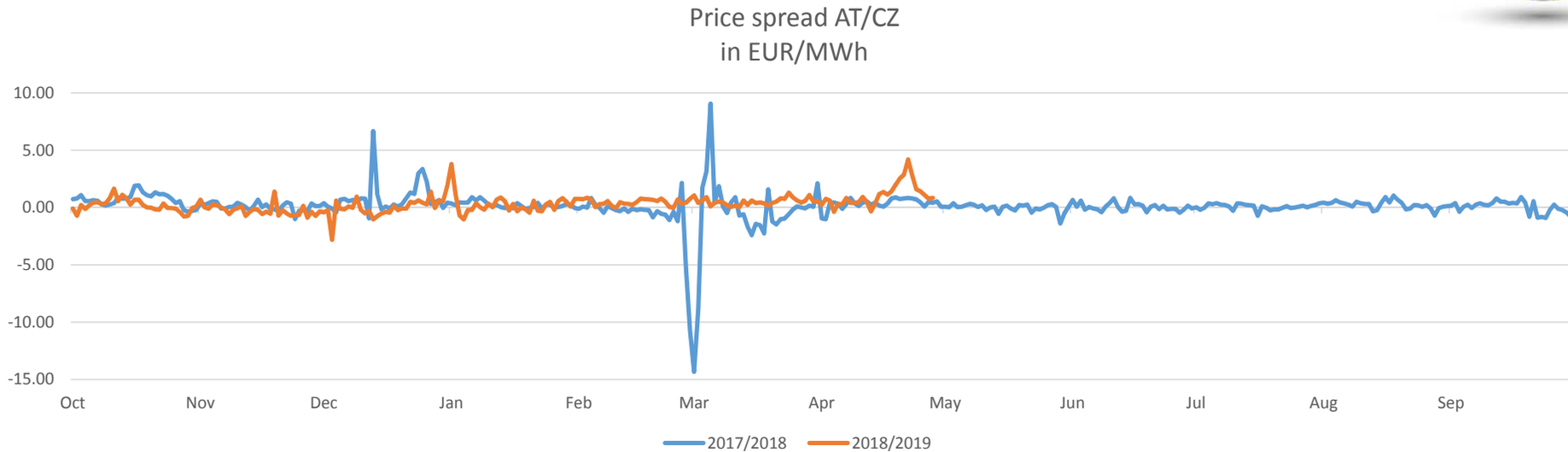
TRU (CZ → AT) Auction results



TRU – First results of the pilot phase



→ Price spread before/after TRU (Period: 01 October – 28 April)



Median price spread w/o TRU	Median price spread with TRU	Spread correlation (01 Oct 17 – 28 Apr 18 & 01 Oct 18 – 28 Apr 2019)
0,236 EUR/MWh	0,316 EUR/MWh	-0,059583542 → no correlation

Data source for CZ price: OTE
Data source for AT price: LEBA (London Energy Brokers' Association)



Current status

TRU – Current status



- TRU from CZ to AT is sold out for the period 01.04.2019 – 01.10.2019
- Available TRU from AT to CZ is offered on quarterly, monthly and daily basis

Product	Duration	Bidding window start	Bidding window end
Quarterly	Jul/19- Sep/19	22.4.2019 9:00	6.5.2019 12:00
Monthly	June 19	13.5.2019 9:00	20.5.2019 12:00
Monthly	July 19	10.6.2019 9:00	17.6.2019 12:00
Monthly	August 19	8.7.2019 9:00	15.7.2019 12:00
Monthly	September 19	12.8.2019 9:00	19.8.2019 12:00

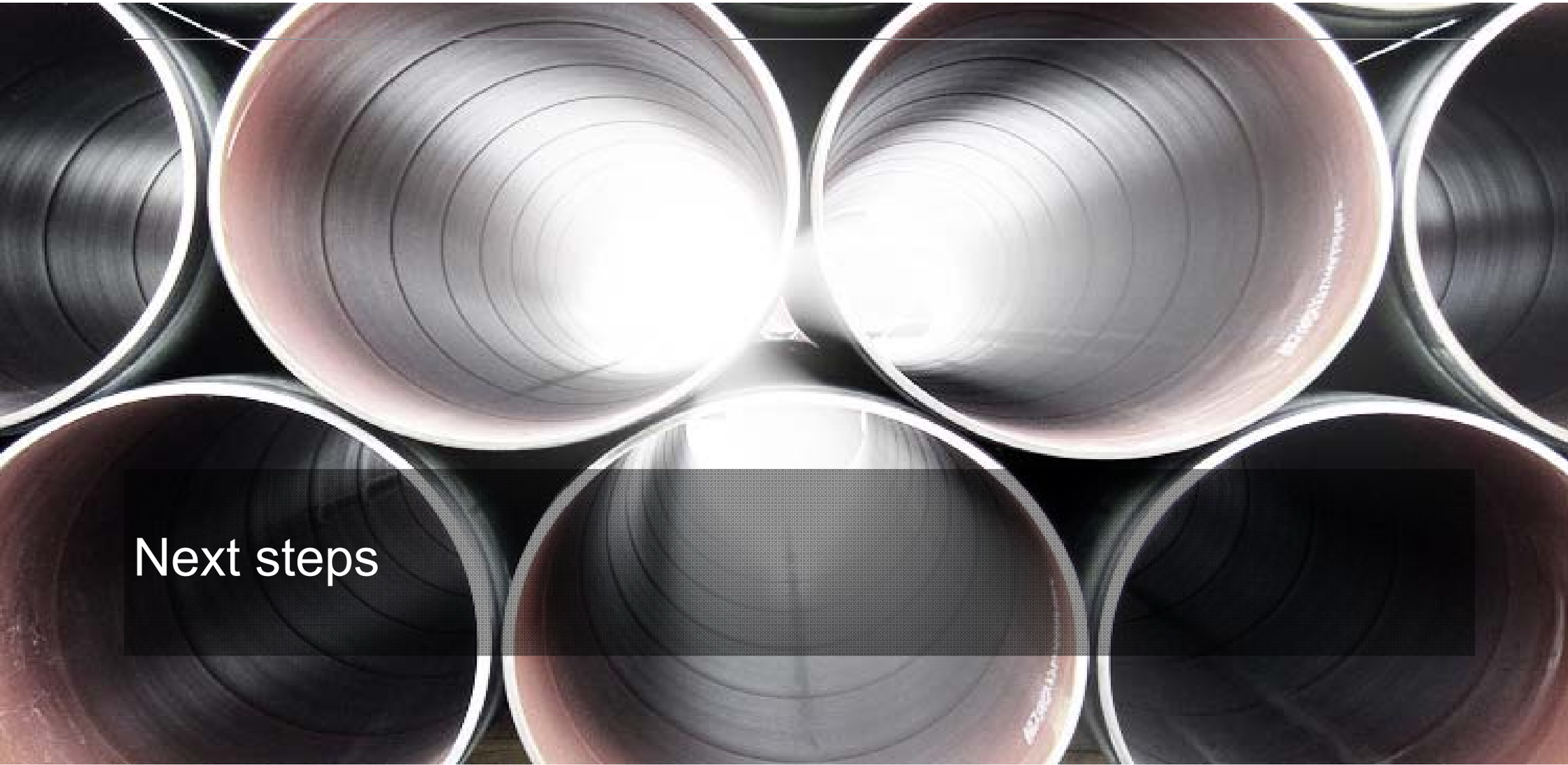
Quarterly and monthly auctions on



<https://www.gasconnect.at/netzzugang/fernleitungsnetz/dienstleistungen/trading-region-upgrade/>

Daily auctions on

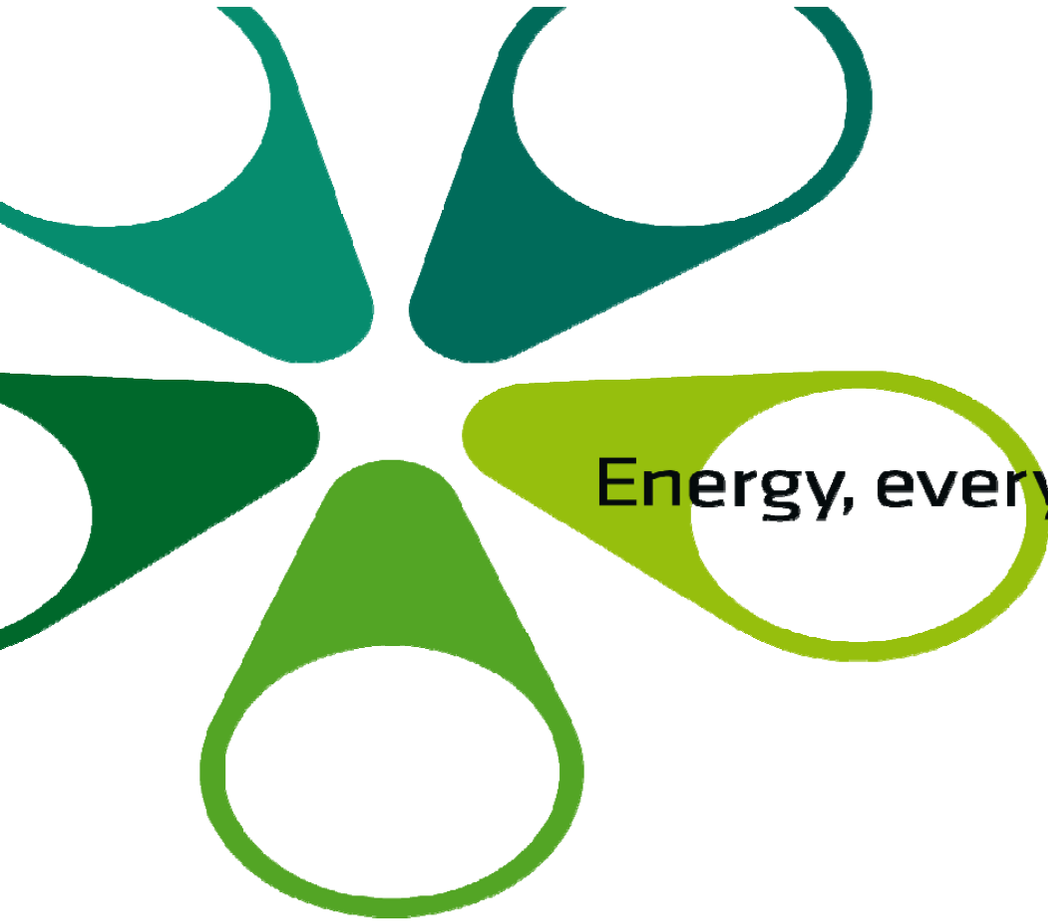




Next steps

TRU – Next steps

- Complete execution of pilot project
- Preparing pilot project assessment in coordination with NRA
- Prolongation of the project will depend on the final assessment of the pilot project
- Assessing future possibility to offer all TRU products on PRISMA



Energy, everywhere.

Thank you for the attention.