



Energy, everywhere.

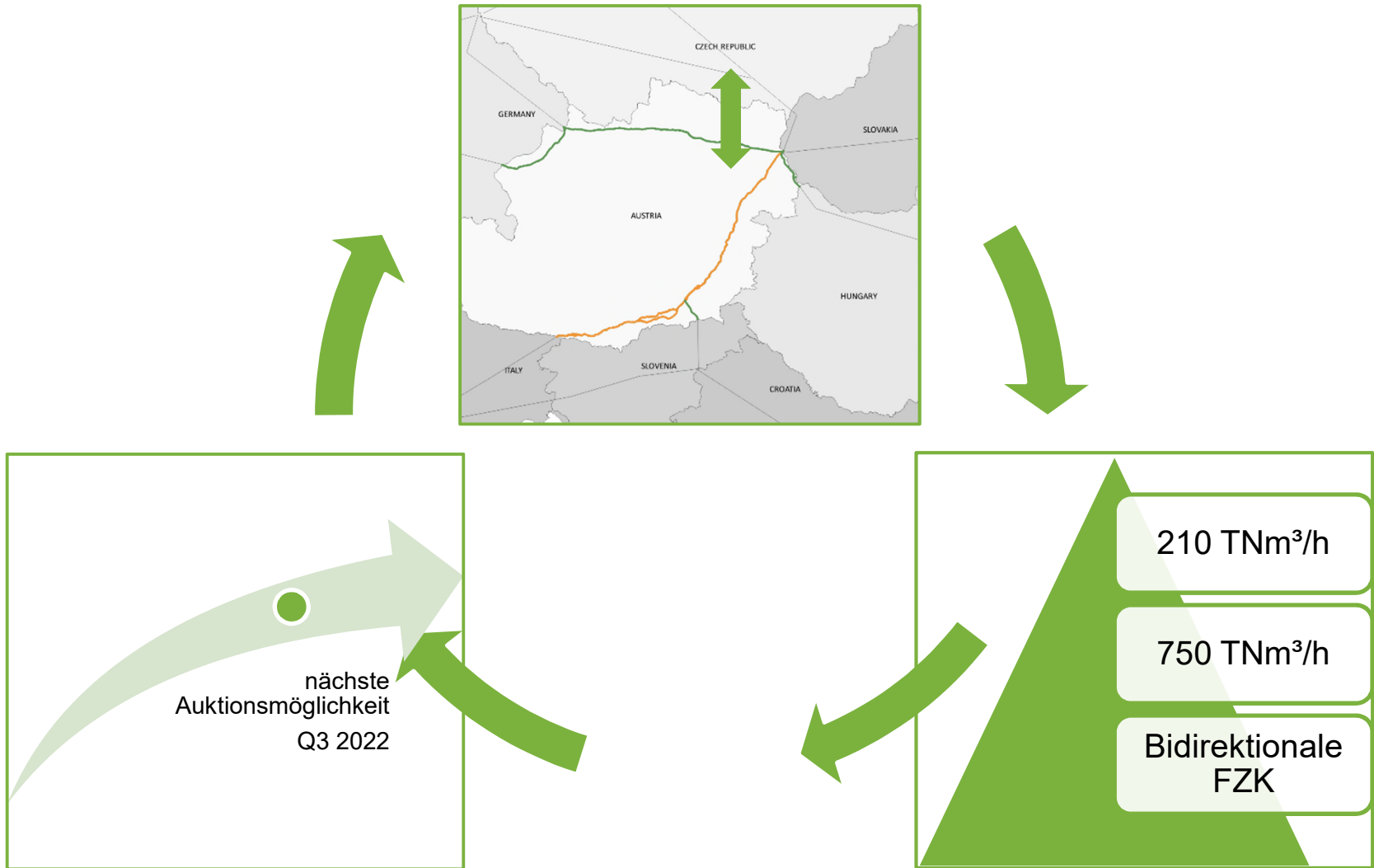
Koordinierter Netzentwicklungsplan 2021

Gas Connect Austria

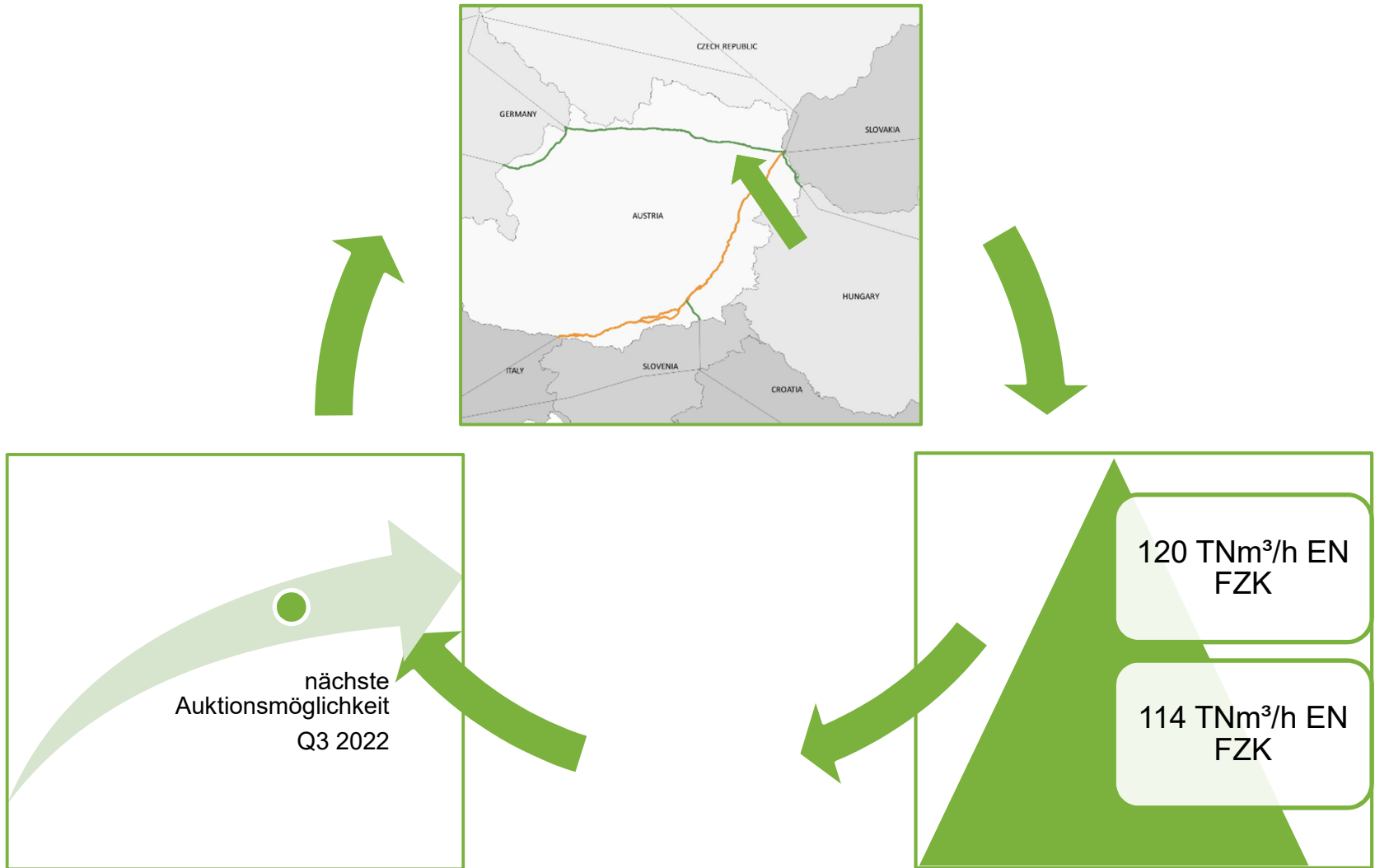
Wien, 8. November 2021

Herbert Gangl / Sales Transmission & Distribution

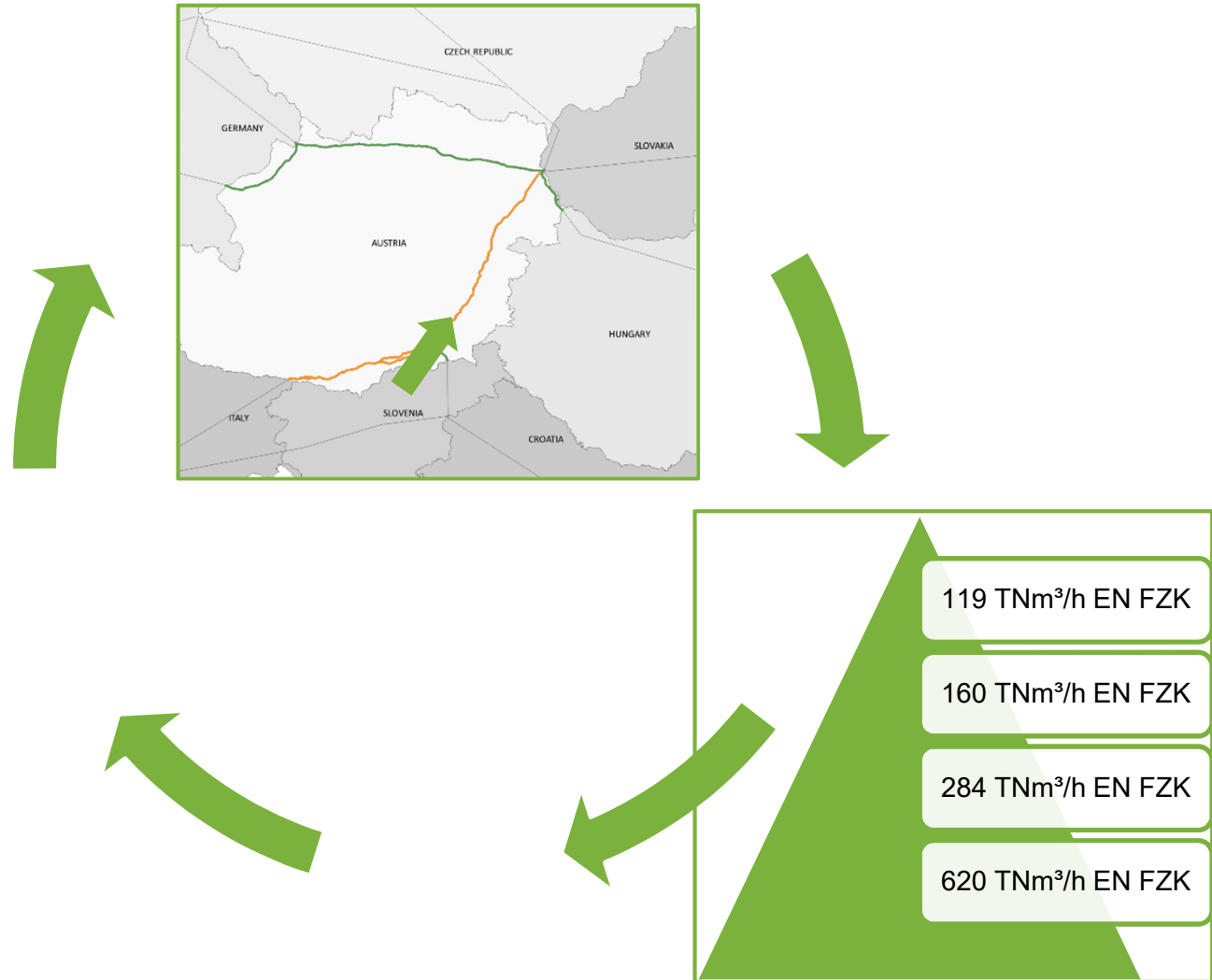
Update: Czech-Austrian-Interconnector / CZATi



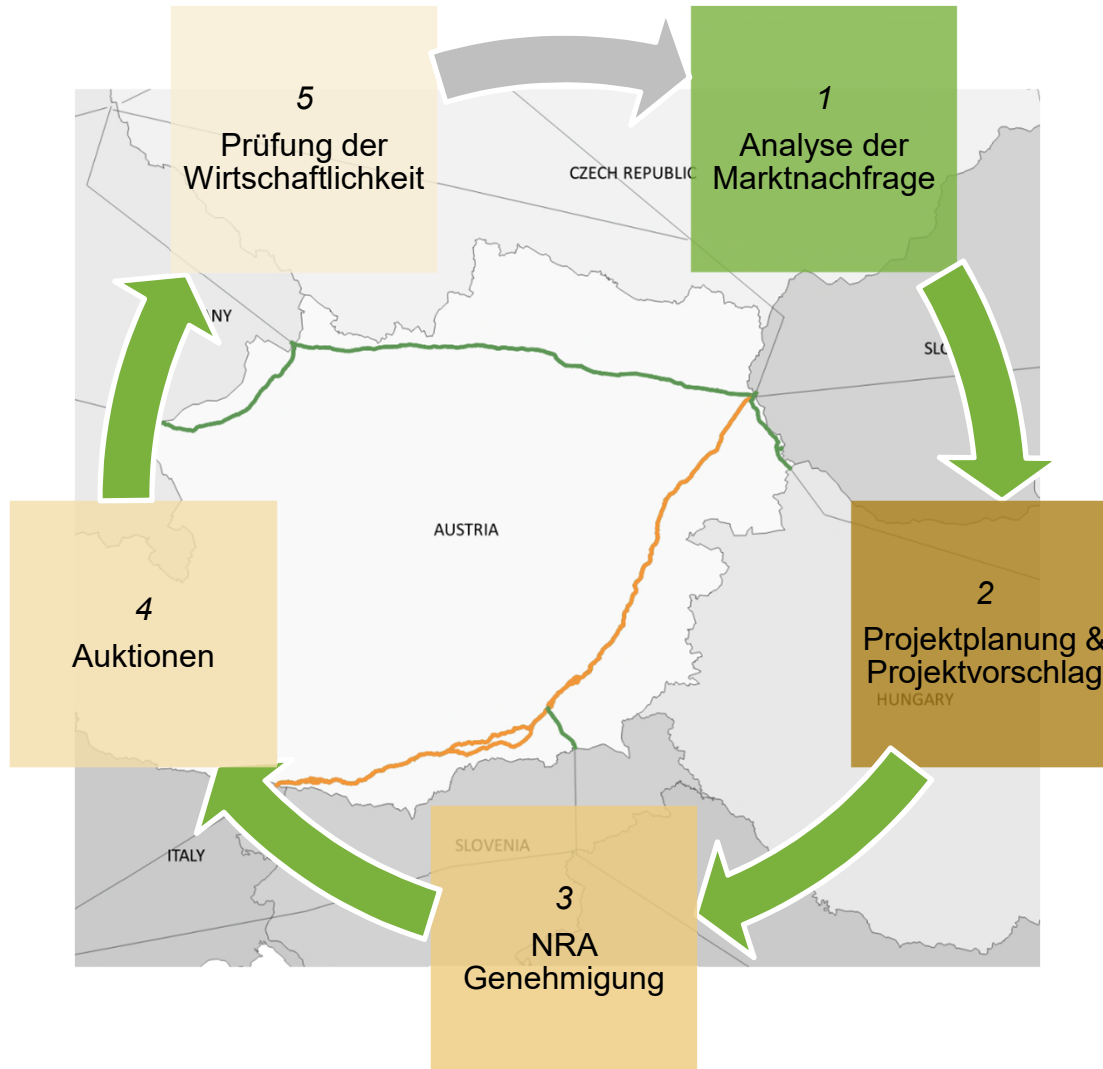
Update: Entry Mosonmagárvár



Update: Entry Murfeld



PROZESS 2021 GEMÄSS NC CAM



Analyse PROZESS 2021 GEMÄSS NC CAM

Non-binding incremental demand indication

Company Name	
Contact Person	
Address	
Telephone Number	
Email	

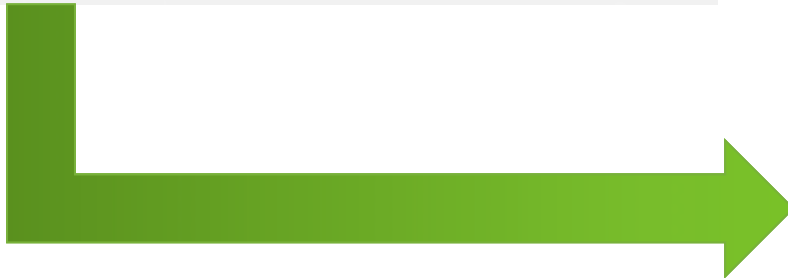


Comments	
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FILLING INSTRUCTIONS

Entry/Exit Points	Entry/Exit Points of Gas Connect Austria
Border	Border of the Entry/Exit Points
20XX/YY (kWh/h)	Please insert the incremental capacity demand per gas year in kWh/h (GCV: 11.19 kWh/Nm³ (0°C))
Bundling	Please indicate (bundled/unbundled) whether the incremental capacity demand per year exists in a bundled or unbundled form.
Entry/Exit Storage Point	Please note that capacity at the storage point can only be booked by the storage operator *In case of non-binding demand in green gasses (e.g. hydrogen), please indicate your source and target market in the comment section.

Index OPTION-1 IP specific OPTION-2 E-X system specific



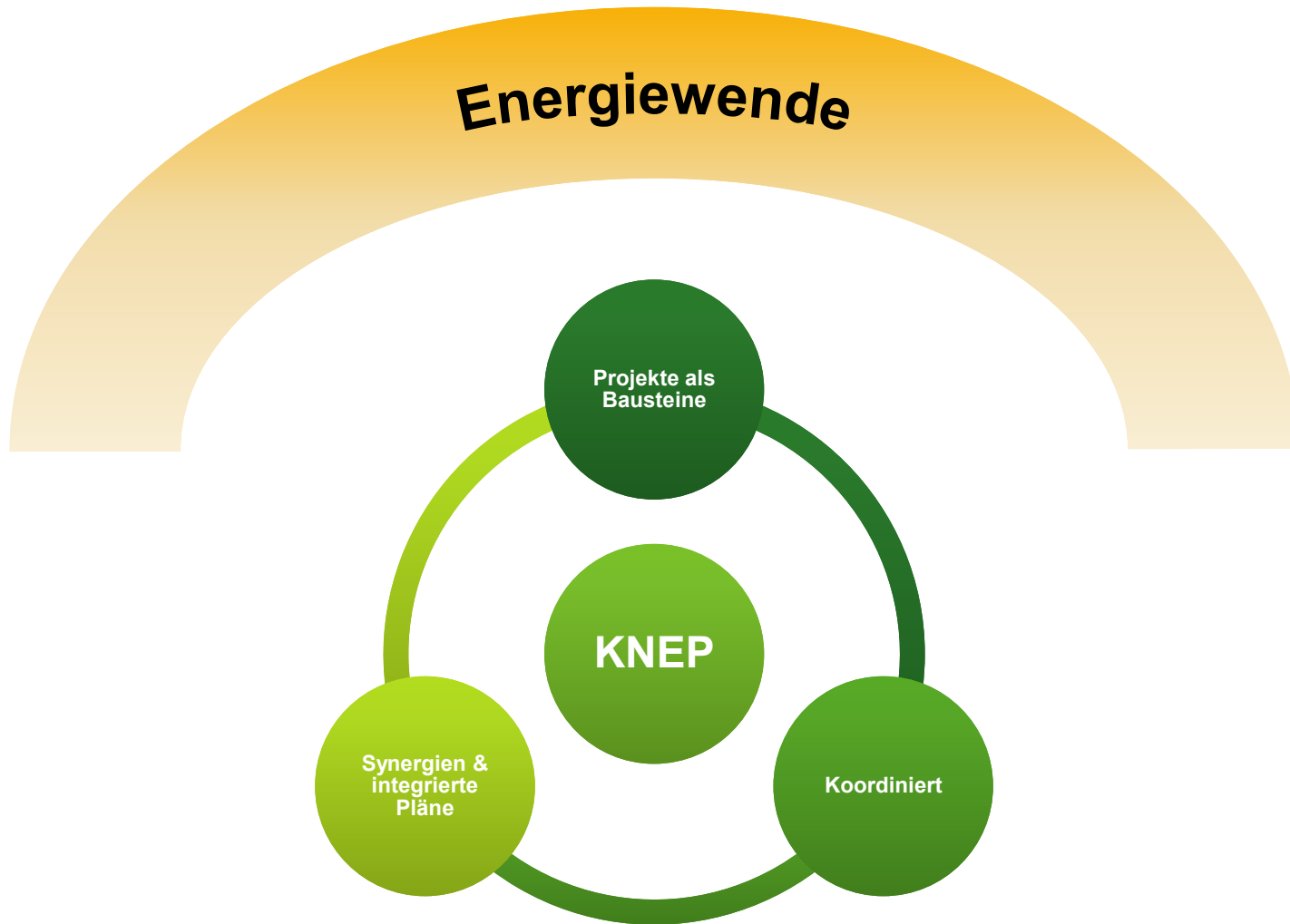
	Entry/Exit System	2021/22 (kWh/h)	Bundling	2022/23 (kWh/h)	Bundling	2023/24 (kWh/h)
FROM Entry/Exit System	Czech Republic					
	Slovakia					
	Hungary					
	Slovenia					
TO Entry/Exit System	Germany (currently NCG)					
	Czech Republic					
	Slovakia					
	Hungary					

Year	
Based on your non-binding incremental capacity demand, please indicate the earliest date for the binding auctioning of incremental capacity:	
Has this request also submitted to the adjacent TSO?	yes/no

Comment box

Index OPTION-1 IP specific OPTION-2 E-X system specific

Koordinierter Netzentwicklungsplan (KNEP)





Energy, everywhere.

Danke.