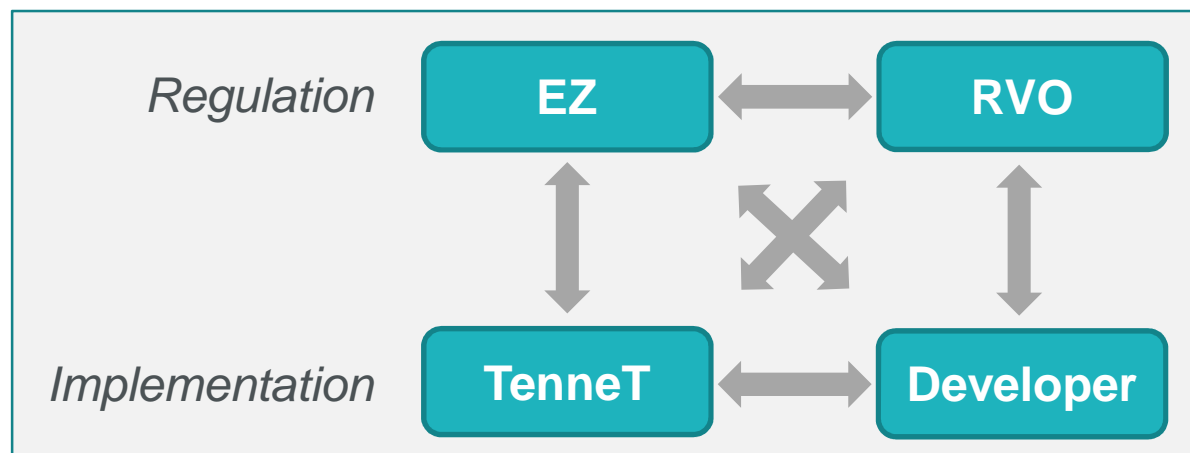


NL Offshore wind: stakeholder interaction



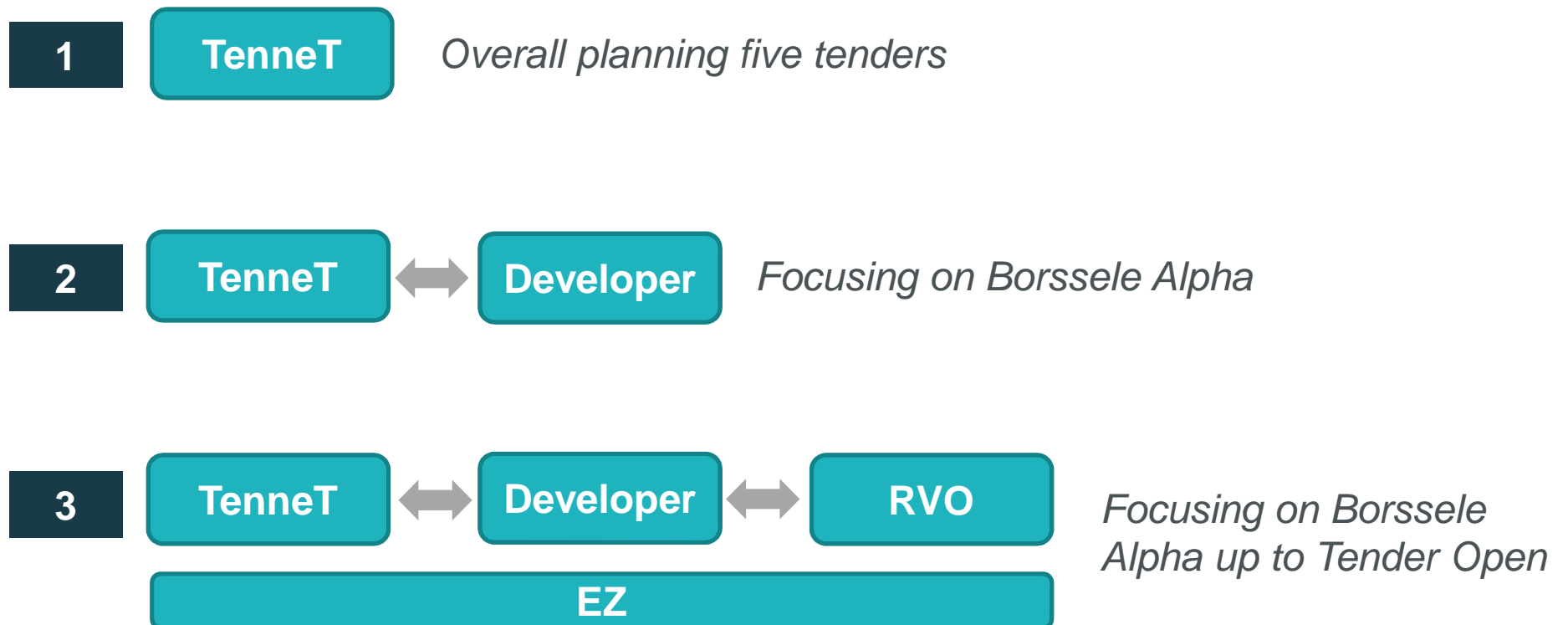
ONL-15064 - v1



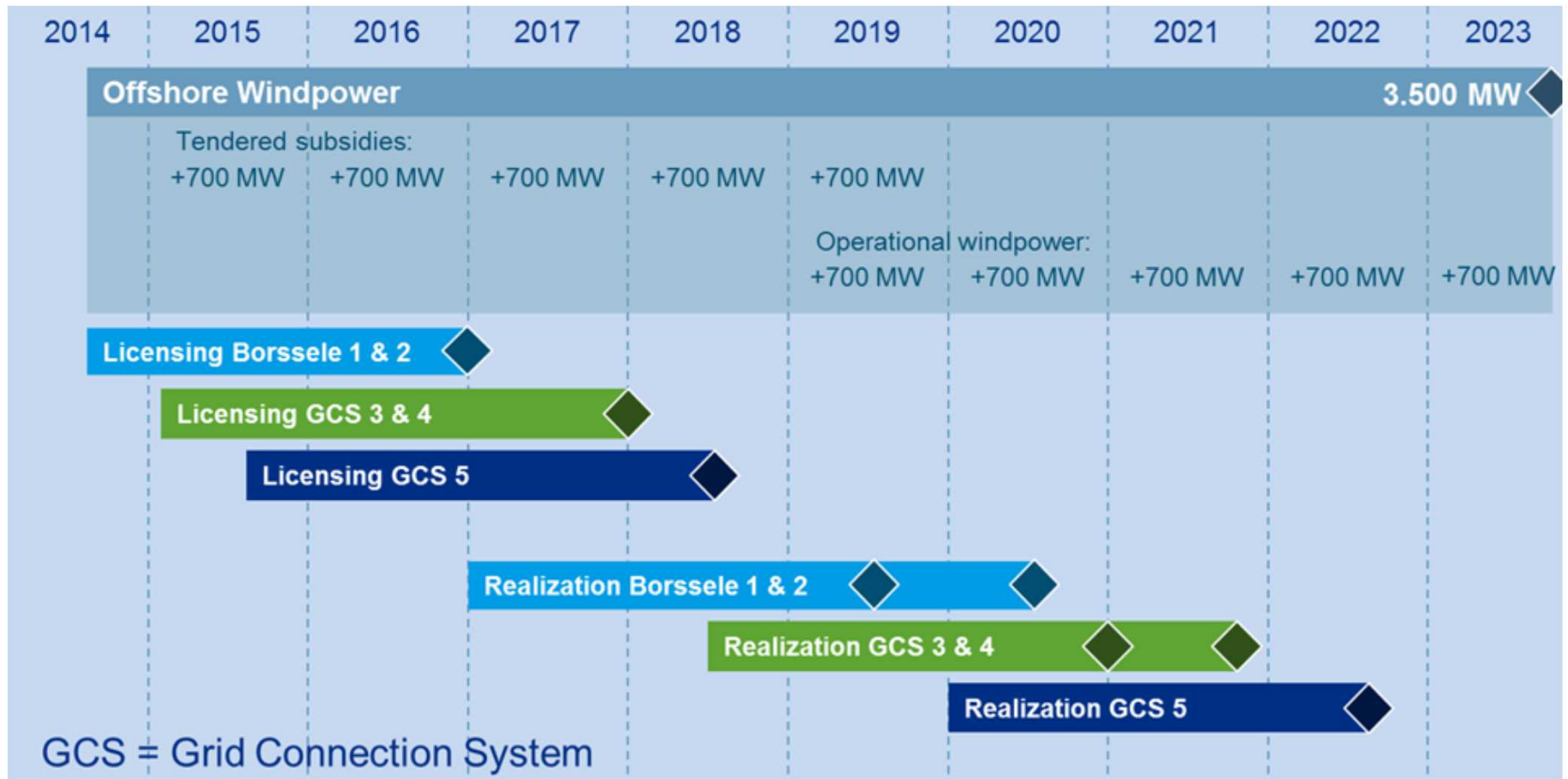
Stakeholder interaction tracks



Expert Meeting – 18 march 2015:



1 Internal planning TenneT

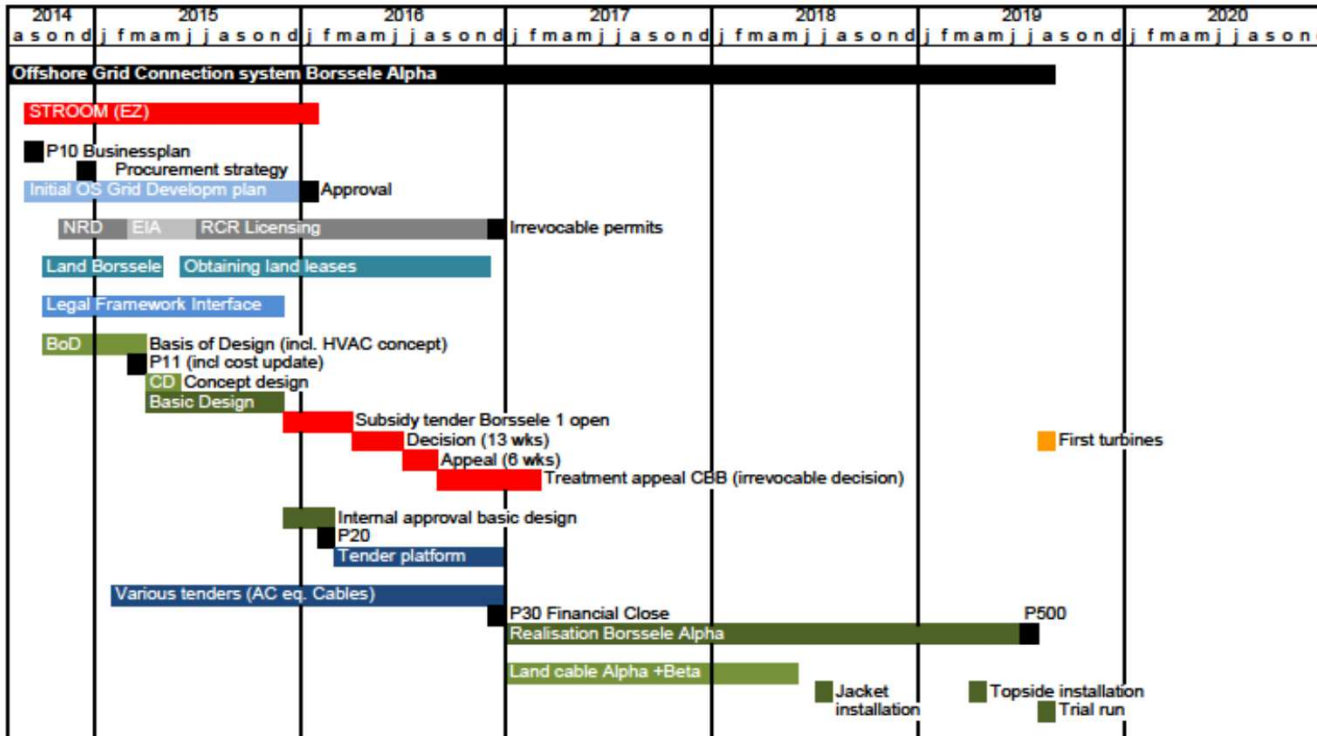


1 Internal planning TenneT



Roll-out planning Borssele Alpha

Doc ONL 15-026 v1.0
 For consultation
 Date: 20150129

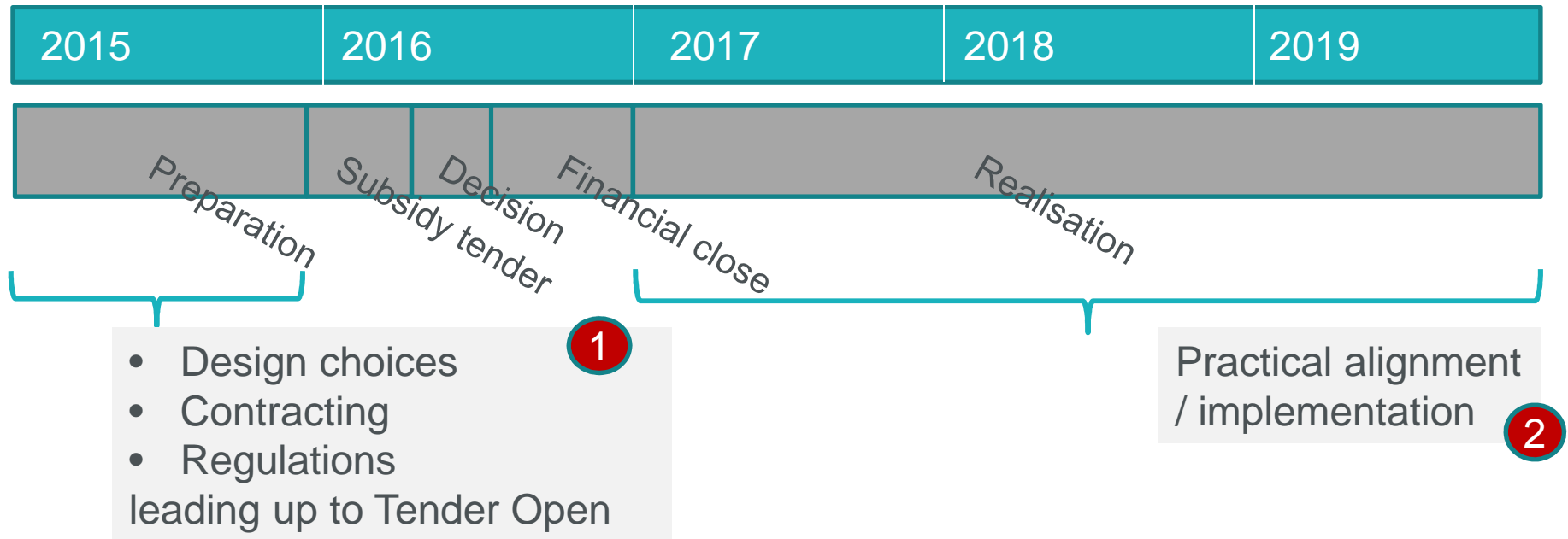


■ Responsibility EZ
■ Responsibility OWF
■ Milestone TenneT

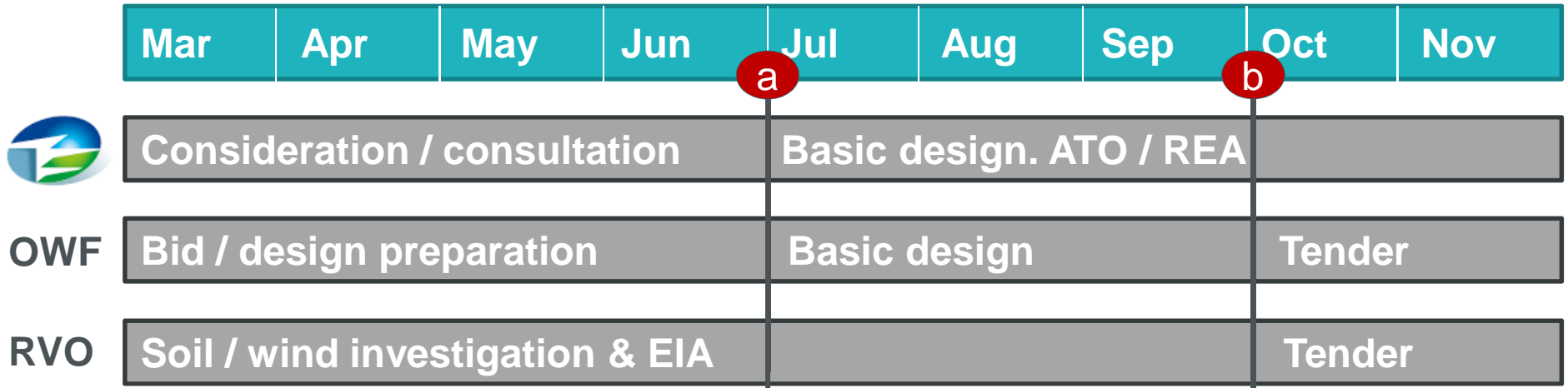
Milestones TenneT:
 P10: Projectplan
 P11: Decision design basis
 P20: Decision request for tenders
 P30: Decision contract award
 P500: Start Trial run
 (hot commissioning complete)



Borssele Alpha planning



3 TenneT – Developer – RVO interaction detail



T.1	Voltage level
T.2	# of J tubes / bays
T.3	Point of Common Coupling
T.5	Operation of Bays
T.6	Protection
T.7	Implementation RfG code
T.8	SCADA
T.9	Metering
T.10	Data links / communication
T.11	Overplanting
T.12	Redundancy / availability
P.1	Planning
O.1	Innovation
O.2	Stranded asset mitigation
	Geophys / geotech data
	Concept site decision

T.4	Access to platform
T.13	Installation interface management
T.14	O&M interface management
P.1	Planning
L.1	ATO / REA
L.2	Initial Investment Plan
	Wind data
	Final site decision



		nov	dec	jan	feb	mar	apr	may	jun	jul	sep	oct	nov		
T.1	Voltage level														I. Inform
T.2	# of J tubes / bays														D. Discuss
T.3	Point of Common Coupling														N. Notify
T.4	Access to platform														Closed
T.5	Operation of Bays														
T.6	Protection														
T.7	Implementation RfG code														
T.8	SCADA														
T.9	Metering														
T.10	Data links / communication														
T.11	Overplanting														
T.12	Redundancy / availability														
T.13	Installation interface management														
T.14	O&M interface management														
P.1	Planning														
L.1	ATO / REA														
L.2	Initial Investment Plan														
O.1	Innovation														
O.2	Stranded asset mitigation														

This overview relates to topics for which an interface choice made by TenneT influences the design and/or business case of the project developers. Which topics are unidentified in this overview?

Please have a look at the planning of these topics over time. In case of any delays in this planning – which topic cannot be delayed since it will cause a full stop in your design planning?



Borssele Alpha planning

