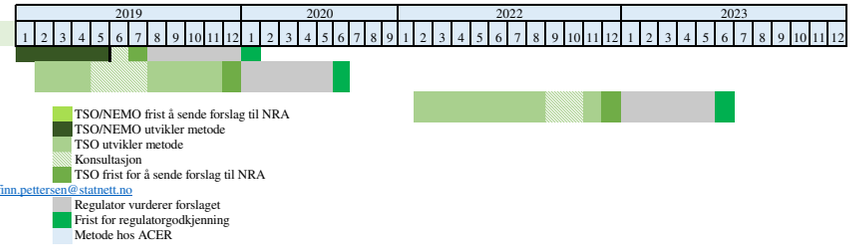


KODE **Oppdatert april 2019**

KODE	Art	Tema	Nivå	Publisering	Høring	Kontaktperson /EPOST
CACM	37, 55	Algorithm Development, Pricing of intra day capacity	Europeisk	ENTSO-E	jun. 19	loren.granli@statnett.no
GLEB	25	Standard balancing capacity products	Europeisk	ENTSO-E	mai-juli 19	Martha.Oberg@statnett.no
GLEB	40	Proposal for Co-optimised allocation methodology for exchange of balancing capacity	Europeisk	ENTSO-E	mai-juli 19	Martha.Oberg@statnett.no
GLEB	38	European methodology for allocation of cze for exchange of balancing capacity	Europeisk	ENTSO-E	aug. 22	Martha.Oberg@statnett.no
GLEB	37	Methodology for cross-zonal capacity calculation	Regionalt	Statnett	sep. 22	Martha.Oberg@statnett.no
GLEB	12	Exemption publication of offered volumes and prices	Nasjonalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	15	Methodology for allocating costs	Nasjonalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	26	Specific products	Nasjonalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	32	Requesting the exemption for procurement rules for balancing capacity	Nasjonalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	33	Rules for exchange and procurement of balancing capacity	Regionalt	Statnett	Nordisk aFRR sept-okt*	Martha.Oberg@statnett.no / finn.pettersen@statnett.no
GLEB	33	Methodology for calculating the probability of available cross-zonal capacity	Regionalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	34	Requesting the exemption of transfer of balancing capacity	Regionalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	35	Application for TSO-BSP model	Regionalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	38	Apply allocation of cze for exchange of balancing capacity	Regionalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	41	Proposal for market based allocation methodology for exchange of balancing capacity	Regionalt	Statnett	Nordisk aFRR sept-okt*	Martha.Oberg@statnett.no / finn.pettersen@statnett.no
GLEB	42	Proposal for economic efficiency allocation methodology for exchange of balancing capacity	Regionalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	44	Additional settlement mechanism for balancing capacity procurement costs	Nasjonalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
GLEB	58	Principles of capacity procurement optimisation functions	Regionalt	Statnett	Frivillig*	Martha.Oberg@statnett.no
SOGL	39	Methodology for each synchronous area for the definition of minimum inertia	Regionalt	Statnett	2020	Alexander.jansson@statnett.no
SOGL	156	FCR provision - all TSOs proposal concerning the minimum activation period based on results from CBA	CE og Nordisk	ENTSO-E	mar-apr 19	david.whitley@statnett.no
SOGL	76	common provisions for each capacity calculation region for regional operational security coordination	CCR	Statnett	mar-apr 19	Frida.holand@statnett.no
SOGL	118	methodologies, conditions and values included in the synchronous area operational agreements	SA		<i>Høring av enkelte metodikker</i>	Gunnar.nilsen@statnett.no
SOGL	119	methodologies and conditions included in the LFC block operational agreements	LFC-block		<i>Høring av enkelte metodikker</i>	Gunnar.nilsen@statnett.no
SOGL	138	mitigation measures per SA or LFC block	SA/LFC-block	Statnett		Gunnar.nilsen@statnett.no



Frivillig
 *Det er frivillig, og foreløpig ikke avklart om vi implementerer. Ved implementering blir det konsultasjon i forkant

Nasjonale krav
 ** Det er per i dag usikkert når network codes/guidelines vil bli bindende i Norge. Statnett vurderer oppdateringer av dagens vilkår for balansejenester og balanseavregning.