

Annex 1: I-SEM TSO & Interconnector Obligations under FCA Regulation

Section	Description	Article	EirGrid	SONI	EirGrid Interconnector Limited	Moyle Interconnector Limited	Comment
General Provisions	Recitals	n/a					No obligations on TSOs/ICs
General Provisions	Subject Matter and Scope	1					No obligations on TSOs/ICs
General Provisions	Definitions	2	✓	✓	✓	✓	All TSO/IC obligation
General Provisions	Objectives of forward capacity allocation	3	✓	✓	✓	✓	All TSO/IC obligation
General Provisions	Adoption of Terms Conditions and Methodologies	4	✓	✓	✓	✓	All TSO/IC obligation
General Provisions	Stakeholder Involvement	5					No obligations on TSOs/ICs
General Provisions	Consultation	6	✓	✓	✓	✓	All TSO/IC obligation
General Provisions	Confidentiality Obligations	7	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Capacity Calculation Regions	8	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Capacity Calculation Timeframes	9	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Capacity Calculation Methodology	10	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Reliability Margin Methodology	11	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Methodologies for Operational Security Limits and Contingencies	12	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Generation Shift Keys Methodology	13	✓	✓			Not relevant to Interconnectors
Forward Capacity Calculation	Methodology for Remedial Action	14	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Cross-Zonal Capacity Validation Methodology	15	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Methodology for splitting long-term cross-zonal capacity	16			✓	✓	Obligation on ICs
Forward Capacity Calculation	Generation and load data provision methodology	17	✓	✓			TSOs responsible for development of methodology
Forward Capacity Calculation	Common Grid Model Methodology	18	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Scenarios	19	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Individual Grid Model	20	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	General Provisions	21	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Creation of a Common Grid Model	22	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Regional calculations of long-term cross-zonal capacities	23(1) & (2)	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Regional calculations of long-term cross-zonal capacities	23(3) & (4)	✓	✓			TSOs responsible as Coordinated Capacity Calculator
Forward Capacity Calculation	Validation and Delivery of cross-zonal capacity and split cross-zonal capacity	24(1),(2),(3), (5)	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Validation and Delivery of cross-zonal capacity and split cross-zonal capacity	24 (4)	✓	✓			TSOs responsible as Coordinated Capacity Calculator

Forward Capacity Calculation	Coordinated Curtailment of Cross-zonal Capacity	25(1),(2),(4)	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Calculation	Coordinated Curtailment of Cross-zonal Capacity	25(3) & (5)	✓	✓			TSOs responsible as Coordinated Capacity Calculator
Forward Capacity Calculation	Biennial Report on Capacity Calculation and Allocation	26(1) - (3)					TSOs/ICs not directly responsible (only as members of Entsoe and/or providers of information)
Forward Capacity Calculation	Biennial Report on Capacity Calculation and Allocation	26(4)	✓	✓	✓	✓	All TSOs/ICs responsible for quality of information
Forward Capacity Calculation	Biennial Report on Capacity Calculation and Allocation	26(5)					No obligations on TSOs/ICs
Forward Capacity Allocation	General Provisions	27	✓	✓	✓	✓	All TSO/IC obligation
Forward Capacity Allocation	General Principles	28			✓	✓	Obligation on ICs
Forward Capacity Allocation	Inputs and Results	29			✓	✓	Obligation on ICs
Forward Capacity Allocation	Decision on Cross-zonal risk hedging opportunities	30			✓	✓	Obligation on ICs
Forward Capacity Allocation	Regional Design of Long-term Transmission Rights	31			✓	✓	Obligation on ICs
Forward Capacity Allocation	Physical Transmission Rights	32			✓	✓	Obligation on ICs
Forward Capacity Allocation	Financial transmission rights - Options	33			✓	✓	Obligation on ICs
Forward Capacity Allocation	Financial transmission rights - Obligations	34			✓	✓	No current obligation as LTTRs as FTR options only but FTR obligations not excluded in future
Forward Capacity Allocation	Principles for Long-term Transmission Rights Remuneration	35			✓	✓	Obligation on ICs
Forward Capacity Allocation	General Provisions for Physical Transmission Rights Nomination	36			✓	✓	Obligation on ICs
Forward Capacity Allocation	Terms and Conditions for Participation in the Forward Capacity Allocation	37(1) & (3)					Obligation applies to market participants
Forward Capacity Allocation	Terms and Conditions for Participation in the Forward Capacity Allocation	37 (2),(4) & (5)			✓	✓	Obligation on ICs
Forward Capacity Allocation	Submission of input data to the single allocation platform	38			✓	✓	Obligation on ICs
Forward Capacity Allocation	Operation of the forward capacity allocation	39			✓	✓	Obligation on ICs
Forward Capacity Allocation	Pricing of the long-term transmission rights	40			✓	✓	Obligation on ICs
Forward Capacity Allocation	Financial requirements and settlement	41			✓	✓	Obligation on ICs
Forward Capacity Allocation	Establishment of fallback procedures	42			✓	✓	Obligation on ICs
Forward Capacity Allocation	Return of long-term transmission rights	43(1) & (2)					Obligations apply to holders of LTTRs
Forward Capacity Allocation	Return of long-term transmission rights	43(3)			✓	✓	Obligation on ICs
Forward Capacity Allocation	Transfer of long-term transmission rights	44(1), (3) & (4)					Obligations apply to holders of LTTRs/market participants
Forward Capacity Allocation	Transfer of long-term transmission rights	44(2)			✓	✓	Obligation on ICs
Forward Capacity Allocation	Delivery of result	45			✓	✓	Obligation on ICs
Forward Capacity Allocation	Initiation of fallback procedures	46			✓	✓	Obligation on ICs
Forward Capacity Allocation	Publication of market information	47			✓	✓	Obligation on ICs
Single Allocation Platform	Establishment	48			✓	✓	Obligation on ICs

Single Allocation Platform	Functional requirements	49			✓	✓	Obligation on ICs
Single Allocation Platform	General tasks	50			✓	✓	Obligation on ICs
Harmonised Allocation Rules	Introduction of harmonised allocation rules	51			✓	✓	Obligation on ICs
Harmonised Allocation Rules	Requirements for the harmonised allocation rules	52			✓	✓	Obligation on ICs
Firmness of Allocated Cross-zonal Capacity	General firmness provisions	53			✓	✓	Obligation on ICs
Firmness of Allocated Cross-zonal Capacity	Definitions of caps	54			✓	✓	Obligation on ICs
Firmness of Allocated Cross-zonal Capacity	Compensation rules	55			✓	✓	Obligation on ICs
Firmness of Allocated Cross-zonal Capacity	Firmness in the event of force majeure	56(1) - (4)	✓	✓	✓	✓	All TSO/IC Obligation
Firmness of Allocated Cross-zonal Capacity	Firmness in the event of force majeure	56(5)					No obligations on TSOs/ICs
Congestion Income Distribution	Congestion income distribution methodology	57			✓	✓	Obligation on ICs
Cost Recovery	General Provisions on Cost Recovery	58	✓	✓	✓	✓	All TSO/IC Obligation
Cost Recovery	Cost of establishing, developing and operating the single allocation platform	59			✓	✓	Obligation on ICs
Cost Recovery	Cost of establishing and operating the coordinated capacity calculation process	60	✓	✓	✓	✓	All TSO/IC obligation
Cost Recovery	Cost of ensuring firmness and remuneration of long-term transmission rights	61	✓	✓	✓	✓	All TSO/IC obligation
Delegation of Tasks and Monitoring	Delegation of tasks	62	✓	✓	✓	✓	All TSO/IC obligation
Delegation of Tasks and Monitoring	Monitoring	63(1) - (3)					No obligations on TSOs/ICs
Delegation of Tasks and Monitoring	Monitoring	63(4)	✓	✓	✓	✓	All TSO/IC obligation
Final Provisions	Entry into force	64					No obligations on TSOs/ICs

	TSO does not have relevant function
✓	TSO has relevant function