

Revisions to Governing Documents Second Read Definitions For the 01/22/2016 GDECS

	Definition	Correct Definition (with section if	5	Reason(s) For Changes		
		applicable)	Revisions			
1.	Capacity Emergency Transfer	OATT, Attachment DD, section 2.8	RAA, section 1.7.	The correct terminology is "Capacity		
	Limit			Emergency Transfer Limit" and not "Capacity		
		2.8 Capacity Emergency Transfer Limit "Capacity Emergency Transfer Limit" or "CETL" shall have the meaning provided in the Reliability Assurance Agreement.	1.7 Capacity Emergency Transmission Transfer	Emergency Transmission Limit"		
			Limit ("CETL")			
			Capacity Emergency Transmission Transfer Limit	PJM intends to make conforming change in the		
			("CETL") shall mean the capability of the	RAA where the term "transmission" is in the		
			transmission system to support deliveries of	defined term. See proposed change to RAA		
			electric energy to a given area experiencing a	section 1.7A		
			localized capacity emergency as determined in			
			accordance with the PJM Manuals.	PJM intends to use the acronym of this term		
				(as well as CETO) in two places in the RAA		
				where it inadvertently was not capitalized.		
			RAA, section 1.7A	RAA, Schedule 8.1, section 6; RAA, Schedule		
			Turi y section 1.771	10.1, section B.		
			1.7A Capacity Import Limit	10.17 3000011 2.		
			Capacity Import Limit shall mean			
			Capacity import Limit shall mean			
			As more fully set forth in the PJM Manuals, PJM			
			shall make such determination based on the latest			
			peak load forecast for the studied period, the same			
			computer simulation model of loads, generation			
			and transmission topography employed in the			
			determination of Capacity Emergency			
			Transmission Transfer Limit for such Delivery			
			Year			
			RAA, Schedule 8.1, section 6			
			KAA, Scriedule 8.1, Section 0			
			6. An FRR Entity may reduce the Percentage			
			Internal Resources Required as to any LDA to			
			the extent the FRR Entity commits to a			
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 Correct Definition (with continuity					
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	арріісавіе)	transmission upgrade that increases the capacity			
		emergency transfer limit CETL for such LDA. Any			
		such transmission upgrade shall adhere to all			
		requirements for a Qualified Transmission Upgrade			
		as set forth in Attachment DD to the PJM			
		Tariff. The increase in CETL used in the FRR			
		Capacity Plan shall be that approved by PJM			
		prior to inclusion of any such upgrade in an FRR			
		Capacity Plan. The FRR Entity shall designate			
		specific additional Capacity Resources located in			
		the LDA from which the CETL was increased,			
		to the extent of such increase.			
		RAA, Schedule 10.1, section B			
		B. For purposes of evaluating If the Office of			
		the Interconnection includes a new Locational			
		Deliverability Area in the Regional Transmission			
		Expansion Planning Protocol, it shall make a filing			
		with FERC to amend this Schedule to add a new			
		Locational Deliverability Area (including a new			
		aggregate LDA), if such new Locational			
		Deliverability Area is projected to have a capacity emergency transfer limit CETL less than 1.15 times			
		the capacity emergency transfer objective CETO of			
		such area, or if warranted by other reliability			
		concerns consistent with the Reliability Principles			
		and Standards. In addition, any Party may			
		propose, and the Office of the Interconnection shall			
		evaluate, consistent with the same CETO/CETO			
		comparison or other reliability concerns, possible			
		new Locational Deliverability Areas (including			



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	Command Definition (with another if						
	Definition		Revisions	Reason(s) For Changes			
2.	OATT, §1.7B Daily Capacity Deficiency Rate	N/A Correct Definition (with section if applicable)	Revisions aggregate LDAs) for inclusion under the Regional Transmission Expansion Planning Protocol and for purposes of determining locational capacity obligations hereunder. 1.7B [Reserved.] Daily Capacity Deficiency Rate Daily Capacity Deficiency Rate is as defined in Schedule 11 of the Reliability Assurance Agreement. Modification to OATT § 114 to reflect the correct term: Deactivation Avoidable Cost Credit shall not be less than zero. If at any time, the Deactivation Avoidable Cost Rate + Applicable Adder, expressed in \$/MW day, exceeds the Daily Capacity Deficiency Rate, the Generation Owner shall be credited the Daily Capacity Deficiency Rate multiplied by the generating unit's MW capability, less any Actual Net Revenues	This definition does not exist. It is only used in one place in the OATT (and not at all in the RAA or OA). PJM believes the reference to RAA Schedule 11 is a remnant of pre-RPM days. The only reference to this in the OATT is in § 114 concerning the Deactivation Avoidable Cost Rate for a deactivating unit. The correct terminology to use in that formula is the Daily Deficiency Rate, which is a defined term in OATT, Attachment DD, § 2.17 which refers to, for example, OATT, Attachment DD, § 7. As such, PJM modify OATT § 114 to use that term rather than the obsolete term of Daily Capacity Deficiency Rate. That change is shown to the left. For transparency, the Daily Deficiency Rate as defined in OATT, Attachment DD, § 7 is: The Daily Deficiency Rate shall equal the Capacity Resource Clearing Price			
				defined in OATT, Attachment DD, § 7 is: The Daily Deficiency Rate shall equal the			