

Summary of Tariff Changes for ACAP

Tariff Section (s)	Status	Reason for Change
2.2.1	Modified language – Added ... and ACAP Resources ...	Expands the scope of Section 2 to cover the scheduling of ACAP Resources.
2.2.2	Modified language – Added ... and verifying the availability of adequate ACAP Resources to maintain system reliability, ... (g) determine Available Capacity Requirements for each Local Reliability Area and calculate corresponding Available Capacity Obligations(s) for each Load-Serving Scheduling Coordinator in a Local Reliability Area in accordance with the Reliability Assurance Requirements Protocol.	Indicates the basic responsibility of the ISO in its administration of the ACAP framework under the Reliability Assurance Requirements Protocol.
2.2.3.1	Modified language –Added language to Subsection (c) – ... and identify each of the Load-Serving Entities (including itself, if it trades on its own account) which is authorized to represent as a Scheduling Coordinator...	Requires a Scheduling Coordinator to identify any Load-Serving Entities that it represents. Consistent with the ISO's proposal to impose the ACAP Obligation on Load Serving Scheduling Coordinators.
2.2.5.1	New Section	Requires a Scheduling Coordinator to provide and maintain a list of all Eligible Customers that are also End Users that such SC represents.
2.2.6.12	Modified language –Added – Available Capacity Obligations. Identifying the Load-Serving Entity on behalf of which any Schedule is submitted, and submitting in accordance with the requirements and deadlines specified in the Reliability Assurance Requirements Protocol the ACAP Resources that will be relied upon by the Scheduling Coordinator and the Load-Serving Entity to meet their Available Capacity Obligations in each Local Reliability Area where they will serve load.	Describes the basic responsibility of Scheduling Coordinators under the ISO's ACAP proposal, as set forth in the Reliability Assurance Requirements Protocol, to specify in accordance with the applicable deadlines the ACAP Resources that will be relied upon to meet their Available Capacity Obligation(s) as established by the ISO.
2.2.7.3	Modified language –Added – or ... (iii) deficiency charges assessed under the Reliability Assurance Requirements Protocol...	Specifies that the ISO Security Amount applies to coverage of an SC's outstanding and estimated liability for deficiency charges assessed under the Reliability Assurance Requirements Protocol.
2.2.9	New Section	Provides for SCs representing LSEs to provided in accordance with specified rolling deadlines, a monthly load forecast, an advance report of ACAP Resources, and a day prior report of ACAP Resources
2.3.3.2	Modified language –Added – ... (ii) available ACAP Resources ...	Requires the prior approval of the ISO Outage Coordination Committee before taking a Participating Generator out of service for maintenance, new construction, or other work.
2.3.3.3	Modified language –Added – ... , pool of available ACAP Resources ...	Includes ACAP Resources in the procedures for requests by ISO facilities for Outages in real-time operation.
2.3.5.1.1	Modified language –Added – ... for each calendar month ... for each UDC ... at least 90 days prior to the first day of such month ...	Revises this section to direct the ISO to prepare a monthly rather than annual forecast of generation capacity and demand for each UDC on the ISO Controlled Grid, and specifies a 90-day requirement for advance posting.
2.3.5.1.2	Modified language – Replaced – ... If the forecast shows that the applicable WSCC/NERC Reliability can be met during peak Load periods, then the ISO shall	Indicates that the ISO will ensure the availability of adequate resources and the security of the system through its administration of the Reliability Assurance

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	take no further action... – with – ...The ISO shall seek to ensure the availability of adequate resources and the security of the system through its administration of the Reliability Assurance Requirements Protocol.	Requirements Protocol.
2.3.5.1.3	Modified language – Added – If, during the period prior to the Effective Date of the Reliability Assurance Requirements Protocol, as determined therein,	Continues the existing procedures for responding to problems of generation inadequacy prior to the Effective Date of the Reliability Assurance Requirements Protocol.
2.3.5.1.6	Not used	No longer needed in anticipation of the establishment of the new ACAP framework.
2.3.5.1.7	Not used	No longer needed in anticipation of the establishment of the new ACAP framework.
SABP 3.1	Modified language – Added – (p) the amount due from or to Load Serving Scheduling Coordinators for the costs associated with the monthly and daily ACAP deficiency charges in accordance with Section 7 of the Reliability Assurance Requirements Protocol.	Provides that Scheduling Coordinator's billing statements will include, if applicable, deficiency charges/revenues assessed/distributed pursuant to Section 7 of the Reliability Assurance Requirements Protocol.
DFP	Modified language – Added - New section headings in table of contents	Updated to reflect changes outlined below.
DFP § 1.1	Modified language – Added – phrases “, preserve system security, and ensure short-term availability of adequate resources” and “, the Reliability Assurance Requirements Protocol (RARP).”	Redefined stated objectives of DFP to reflect new ACAP Obligation and its purpose.
DFP § 1.3.1	Modified language – Added – “(b) Load-Serving Entities (LSEs), as represented by SCs.”	Updated the parties to which the requirements of the DFP apply.
DFP § 2 and 2.1	Modified language – Added and Replaced – Added “Twelve-Month” and Replaced “Weekly” with “Monthly”	Revised language to reflect that SC load forecasts should be for 12-month forecasts and that such forecasts should be provided to the ISO on a monthly, rather than weekly, basis.
DFP § 2.4.2	Modified language – Added – “Each” and the phrase “and to ensure the reliability of the ISO Controlled Grid.”	Revised language to clarify that the requirements and obligations stated in the DFP apply to “each” SC and added new language to reflect the purpose of the new ACAP Obligation.
DFP § 2.4.3	Modified language – Added – “”, adjusted as the ISO sees fit.”	Provides that the ISO may adjust, as necessary, a SC forecast if the ISO is required to rely on a previously submitted SC forecast.
DFP § 3	Modified language – Added – “Scheduling Coordinators Seven-Day Forecast Demand” to the heading of the section.	Updated section heading to clarify content and purpose of section.
DFP § 3.1	Modified language – Replaced – The word “Weekly” with the word “Daily”, replaced the word “facilities” with the word “resources”, replaced the word “UDC” with “LSE”, and replaced the phrase “52 weeks” with “seven days.”	Updated a SCs forecast requirements to include daily forecasts.
DFP § 3.3	Modified language – Replaced – The word “UDC” with the words “each SC”, and	Updated the timing requirements for submitting SC forecasts.

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	replaced “on a monthly basis by noon of the twelfth working day of the month.” With “by 10 A.M. each day.”	
DFP § 3.4.1	Modified language – Replaced – “UDC” with “SC” and deleted the phrase “and its SC” in two places.	Updated language to reflect obligations apply to SCs, not UDCs.
DFP § 3.4.2	Modified language – Replaced and Added – “UDC” with “SC” (three places) and deleted the phrase “and its SC” and added the phrase “and to ensure the reliability of the ISO Controlled Grid.”	Updated language to reflect obligations apply to SCs, not UDCs and added language to reflect new ACAP Obligation and its purpose.
DFP § 4 and 4.1	Modified language – Added – “and the RARP”	Updated language to reflect the addition of the new Reliability Assurance Requirements Protocol.
DFP § 4.2	Modified language – Replaced – “52 weeks” with “twelve months” and “Weekly” with “Monthly”	Clarified and updated the timing requirements for the ISO to publish demand forecasts.
DFP Schedule 1	Modified language – Added and Replaced – Added “Monthly” to Schedule 1 title; replaced “52 Weeks 52 Operating Weeks” with “SC Twelve Month Load Forecast (for the next twelve months)”; added new subsection “(b) LSE’s ID code”; replaced “Weekly” with “Monthly” (two places) and “52 weeks” with “twelve months” (two places) and “Maximum” with “Peak”	Revised language to reflect that SC forecast requirement is monthly not weekly and that LSEs must be identified, Also clarified certain language.
DFP Schedule 2	Modified language – Added and Replaced – Added heading “SC/UDC Direct Access Load Forecast”; replaced “UDC” with “SC” (two places); deleted “(7)”; replaced “including” with “starting with.”	Updated language to reflect forecast obligations apply to SCs, not UDCs. Added heading to clarify that the subject addressed in the schedule was SC/UDC Direct-Access Load Forecasts. Added language to require that LSEs be identified, Clarified certain language that related to the scope and timing of the forecasts.
Appendix A Master Definitions Supplement	Modified language – Added – the following definitions: “ACAP Resource”; Load Serving Scheduling Coordinator or LSSC” and “Available Capacity Obligation”.	Added new defined terms related to the new ACAP Obligation.
RARP § 1	New Section	Sets forth the reasons for the establishment, administration and enforcement of the requirements for scheduling coordinators to obtain sufficient resources, in the forward market, to reliably serve their load, plus reserves. Includes definitions applicable to this Protocol.
RARP § 2	New Section	Describes the calculation of the monthly and daily reserve margin needed to comply with the basic 1 day in 10 years reliability standard, the translation of that margin into system requirements for unforced capacity, and the translation into daily and monthly available capacity obligations for scheduling coordinators representing load-serving entities.
RARP § 3	New Section	Lists the tasks to be performed by the ISO in administering the ACAP regime

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		established in this Protocol.
RARP § 4	New Section	Imposes on Load-Serving Scheduling Coordinators (LSSCs) certain obligations under this Protocol. The most important of these is the requirement for LSSCs to contract with ACAP Suppliers for the use of ACAP Resources sufficient to meet their available capacity obligations on a monthly and daily basis.
RARP § 5	New Section	Explains the ISO's expectation that LSSCs will bind ACAP Suppliers to compliance with applicable terms of this Protocol in their contracts.
RARP § 6	New Section	Identifies the different types of ACAP Resources eligible for service to LSSCs in satisfaction of their obligations and outlines the procedures for certification of these resources by the ISO.
RARP § 7	New Section	Explains what constitutes a deficiency in meeting an available capacity obligation and, if applicable, the resultant deficiency charges.
RARP § 8	New Section	Explains the ISO's expectation that LSSC's will obtain reimbursement from the ACAP Suppliers they contract with for non-performance.
RARP § 9	New Section	Provides for billing and payment under this Protocol and the consequences of default.
RARP § 10	New Section	Describes mutual obligations of LSSCs to indemnify each other.
RARP § 11	New Section	Provides for LSSC's access to data collected under this Protocol and their obligations to refrain from disclosure of confidential information.
RARP § 12	New Section	References process for amending this Protocol.
RARP App. A	New Section	List the eleven Local Reliability Areas (LRAs) that will be used to determine the ISO's locational ACAP requirements and the obligations of each Load Serving Scheduling Coordinator.
RARP App. B	New Section	Provides in more detail the requirements for a resource to receive certification from the ISO as a qualified ACAP Resource.
RARP App. C	New Section	Sets forth the method for calculating the monthly and daily reserve margins.
RARP App. D	New Section	Provides a timeline for performance of the tasks required of all parties in the course of the administration of this Protocol.
RARP App. E	New Section	Describes the types of data the LSSCs must provide to the ISO.