Independent Statistics & U.S. Energy Administra	y Information	FORM EIA-411 INSTRUCTIONS COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT	OMB No. 1905-0129 Approval Expires: xx/xx/xxxx Burden: 122 hours
PURPOSE	ten-year advar The data colle publications ar	collects information about regional electricit ace period and information on the transmissi cted on this form appear in the U.S. Energy ad are also used by the U.S. Department of he electric power industry and to evaluate th	on system and supporting facilities. Information Administration (EIA) Energy to monitor the current status
REQUIRED RESPONDENTS	Schedules 7 a Regional Entity their Region a planning coord	411 is mandatory for those entities required nd 8 the form is to be completed by each of r compiles the responses from data furnishe nd provided to NERC. Data is aggregated b inator or group of planning coordinators). No provides them to the U.S. Energy Informati	the Regional Entities of NERC. Each d by utilities and other entities within y assessment area (defined as a ERC then compiles and coordinates
		ta for each Regional Entity will be provided I a System database.	by NERC from its Transmission
		ta for each Regional Entity will be provided l a System database.	by NERC from its Generating
RESPONSE DUE DATE		ollowing the end of the calendar year, are du poration by June 1 <sup>st</sup> . After review, NERC wil 15.	
METHODS OF FILING RESPONSE	survey data co	erican Electric Reliability Corporation (NERC llected from the Regional Entities on an ass mpiled report to EIA.	
	Maps and pow process.	er flow cases should be transmitted electror	nically using a secure file transfer
	If necessary, C at the following	D-ROM disks containing the data can also address:	be mailed via overnight delivery to EIA
1000 Ir		ear hergy Information Administration, Mail Stop I dependence Avenue, S.W. gton, DC. 20585-0690	EI-23
	Please retain a	completed copy of this form for your files.	
CONTACTS	Data Question Manager:	<b>ns:</b> For questions about the data requested	on Form EIA-411, contact the Survey
	FAX N	ear one Number: 202-586-0403 ımber: 202-287-1938 Tim.Shear@eia.gov	
GENERAL INSTRUCTIONS	2. For scheo year prior the "Actu the "Year	st and projections should represent a dules which require annual data, the to the reporting year. For example, f al" column should contain actual data 1" column should contain data for th year 2014. The 2014 data would be	" <b>Actual</b> " column represents the for data submitted during 2014, a for the prior year, or year 2013; he " <b>Report Year</b> " (RY), in this

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	reporting yea	r data would not be final at the time	of survey submission.
	definition of th	hed a Final Rule on December 20, ne "Bulk Electric System" (BES) from data for transmission elements tha	m Report Year 2016 forward
ITEM-BY-ITEM	SCHEDULE 1: IDE	NTIFICATION	
INSTRUCTIONS	Survey Con address.	tact: Verify contact name, title, telephone	number, fax number, and email
		of Contact Person for Survey: Verify the umber, fax number and email address.	e contact's supervisor's name, title,
	Report For: Entity or sub	Verify the NERC Regional Entity and rep region.	orting party, whether it is a Regional
	SCHEDULE 2. HIST	ORICAL AND PROJECTED PEAK DEM	AND AND ENERGY
	GENERAL INSTRU	CTIONS	
	The reported pea	<b>k demand</b> for each assessment ar	rea should be:
	(regior the rep	<b>ident</b> , treating all load serving entiti i/subregion) as a single system. Fo ported coincident peak demand will bination. If non-coincident, please	or a given assessment area, be for all the member entities
	Energy period	ghest hourly integrated ("60-minute / For Load within a reporting entity . The integrated peak hour demand g Net Energy For Load (MWh) by 6	occurring within a given (MW) amount is derived by
	The term " <b>peak</b> " is d	efined as:	
	June thr	r Peak Hour Demand: The maximum loa ough September. The summer peak perio September 30.	
	Decemb	Peak Hour Demand: The maximum load ber through February. The winter peak per through the end-of-February.	
	Load) de express coincide	<b>Dur Demand</b> : The largest electric power re uring a specific period of time, usually integ ed in megawatts (MW). Actual peak hour of ent basis (the sum of two or more demands ne same demand interval).	grated over one clock hour and demand should be provided on a
	The term "Net Energ	yy for Load" is defined as:	
	custome partial re	bunt of energy required by the reported utili ers in the system's service area plus the am equirements utilities (wholesale requiremen osses incurred in the transmission and dist	nound of energy supplied to full and ts customers) plus the amount of
	The fundamental tes	t for determining the adequacy of the pow	er system is to determine whether



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resources exceed demand while allowing sufficient margin to address events (loss of generation for instance). This test requires that demand forecasts be provided and aggregated. While coincident demand determinations are preferable, this may not be feasible given the number of entities reporting and the time available to build hourly models. Therefore, it is possible that peak demand forecasts may not be aggregated at peak.

When providing a demand forecast to EIA the fundamental approach is to provide a normalized forecast. This is defined as a forecast which has been adjusted to reflect normal weather, and is expected on a 50% probability basis, (i.e., a peak demand forecast level that has a 50% probability of being under or over achieved by the actual peak). This is also known as the 50/50 forecast. This forecast can then be used to test against more extreme conditions.

## SCHEDULE 2. PART A. HISTORICAL AND PROJECTED PEAK DEMAND AND ENERGY --MONTHLY

1. For **lines 1-12**, Enter monthly peak demand and Net Energy for Load for designated months as defined above.

Monthly peak demands should be reported based on Total Internal Demand (see definition on Schedule 3A and 3B, line 2.

## SCHEDULE 2. PART B. HISTORICAL AND PROJECTED PEAK DEMAND AND ENERGY --ANNUAL

All forecasts and projections should represent a ten-year outlook.

1. For line 1, enter Summer Peak Hour Demand for designated years as defined above.

The summer peak demands will be the values entered on SCHEDULE 3, Part A, line 2 for the corresponding year.

2. For line 2, enter Winter Peak Hour Demand for designated years as defined above.

The winter peak demands will be the values entered on SCHEDULE 3, Part B, line 2, for the corresponding year

3. For line 3, enter Net Energy for Load for designated years as defined above.

# SCHEDULE 3. PART A. AND PART B. PROJECTED DEMAND, CAPACITY, TRANSACTIONS, AND RESERVE MARGINS

## **GENERAL INSTRUCTIONS**

PART A should be filled out for the summer seasonal peak.

PART B should be filled out for the winter seasonal peak.

All forecasts and projections should represent a ten-year outlook.

Enter demand and capacity for the summer and winter peak periods of the designated years for the NERC Region or subregion. Peak demands reported should agree with the corresponding entries in SCHEDULE 2, Part B.

Where capacity values are entered, values should accumulate through the ten-year projection period.

The example below would be correct for data submitted during 2014 -- the Report Year (RY). Following the table, in the Year 1 column "100 MW" was added; in Year 2 "0 MW" was added; in Year 3 "100 MW" was added; in Year 4 "100 MW" was added, and, in Year 5 "0 MW" was added. Hence, for the 2013 base-case, by Year 5 a capacity of 300 MW is planned to be added.

YEAR	Year 1 (RY	Year 2	Year 3	Year 4	Year 5



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		2017)	(2018)	(2019)	(2020)	(2021)
Actual or Capacity		100	100	200	300	300

For demand and capacity values, all numbers should be entered as MW in positive values – no negatives – up to one decimal place. (All subtractions will be shown on the respective line found in the form).

For hydroelectric capacity, explain in SCHEDULE 10, COMMENTS whether the projected year's data are for an adverse water year, an average water year, or other.

- 1. For **line 1**, **Unrestricted Non-coincident Peak** Demand is the gross load of the assessment area, which includes New Conservation (Energy Efficiency) and Estimated Diversity; and excludes Additions for Non-member Loads and Stand-by Load Under Contract, as defined below.
  - For **line 1a**, **New Conservation (Energy Efficiency)**, provide the estimated impact of Energy Efficiency during the summer and winter peak for each year. The values submitted should include only Energy Efficiency that was embedded in the submitted load forecast, resulting in reduced Total Internal Demand projections.

**Note:** This Demand-Side Management category represents the amount of consumer load reduction at the time of peak for the assessment area, due to utility programs that reduce consumer load throughout the year, also includes programs aimed at reducing the energy used by specific end-use devices and systems, typically without affecting the services provided and without any explicit consideration for the timing of programinduced savings. Examples include utility rebate and shared savings activities for the installation of energy efficient appliances, lighting and electrical machinery, and weatherization materials. Other examples include high-efficiency appliances, efficient lighting programs, high-efficiency heating, ventilating and air conditioning (HVAC) systems or control modifications, efficient building design, and heat recovery systems.

• For **line 1b**, **Estimated Diversity** enter the difference between the assessment area peak and the sum of the peaks of the individual loads of reporting entities (Load-Serving Entities, balancing area, zones, etc.).

**Note:** Electric utility system load consists of many individual loads that vary depending on the time of day. Individual loads within the customer classes follow similar usage patterns, but these classes of service place different demands upon the facilities and the system grid. The service requirements of one electrical system can differ from another by time-of-day usage, facility usage, and/or demands placed upon the system grid.

- For line 1c, Additions for Non-member Loads, enter adjustments to account for load served by one or multiple non-registered Load-Serving Entities located in an assessment area. These values should equal the total adjustments to account for load of non-members, so that each Load-Serving Entity count its demand once and only once, on an aggregated and dispersed basis, in developing its actual and forecast customer Demand values.
- For **line 1d**, **Stand-by Load Under Contract**, enter demand that is normally served by behind the meter generation, which has a contract to receive electric power from a utility if, the generator becomes unavailable. The summer and winter value for each year should represent the total amount of load (at time of assessment area peak) projected to be served through contracts with respective customer(s). This value should not be reported if projected Stand-By Load Under Contract is already integrated into the Total Internal Demand projections.
- For **line 1e**, **Non-Controllable Demand Response**, enter the value of Demand Response programs that are not controllable and non-dispatchable by the balancing authority (or authorities) within an assessment area, but are considered or otherwise integrated into the Total Internal Demand projections.

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		genera line flov fan mo genera transm manag electric Use, C Tariffs) Back). value.	<b>e 2</b> , <b>Total Internal Demand</b> , enter the sum of the tors within the system and the metered line flow we out of the system. The demands for station tors, pump motors, and other equipment essenting units) are not included. Internal Values sho ission line losses. Demand includes adjustmen ement programs such as conservation programs energy use, all non-dispatchable demand resportical Peak Pricing, Real Time Pricing and Syst and some dispatchable demand response (suc Adjustments for controllable demand response These values should equal those as reported in lour Demand for the corresponding years.	he metered (net) outputs of all vs into the system, less the metered service or auxiliary needs (such as tial to the operation of the ould also reflect adjustments for ts for indirect demand-side ns, improvements in efficiency of oonse programs (such as Time-of- rem Peak Response Transmission ch as Demand Bidding and Buy- should not be incorporated in this
		catego the fou	es 2a-2d, do not double count demand respons ries. All capacity should be counted once and o r types of dispatchable and controllable Deman se here if the Region/subregion accounts for de ce.	nly once and categorized as one for d Response. Only report demand
		und sup Val dur yea	<b>line 2a</b> , <b>Direct Control Load Management (E</b> der the direct control of the system operator, wit oply to appliances or equipment operated by sm ues submitted should represent the amount of ing the summer and winter peaks for all years. ar should represent that amount of Direcrt Contr ing the peak.	h capability to control the electric naller (residential) customers. demand that can be interrupted The value provided for the actual
		cor (rei ope fulf Dei inte	<b>The 2b</b> , <b>Interruptible Load</b> , enter Demand Restructual arrangements, can be interrupted by dimote tripping) or by action of the customer at the erator and in accordance with contractual provise ill planning or operating reserve requirements s mand. Values submitted should represent the actual year should represent that amount of Interval.	irect control of the system operator e direct request of the system sions. Load that can be interrupted to hould be reported as Interruptible amount of demand that can be or all years. The value provided for
		in a the hig pric inte the	<b>The Second Seco</b>	be interrupted by direct control of of the customer by responding to encies or high wholesale market ount of demand that can be or all years. The value provided for
		acc red agg ass AG cor The det am valu Res	<b>The 2d, Load as a Capacity Resource</b> , enter cordance with contractual arrangements, is com- uctions when called upon by the system operat gregation of a variety of demand resources that cociated with traditional generating units (e.g., fr C). These resources are not limited to being dis atingencies and may be subject to economic dis ese resources may also be used to meet resour ermining planning reserve margins. The values ount of program participation during the summe ue provided for the actual year should represen source realized during the peak	imitted to pre-specified load for. This program is typically an must meet specific requirements requency response, responsive to spatched during system spatch from the system operator. The adequacy obligations when submitted should represent the total er and winter peaks for all years. The t that amount of Load as a Capacity



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total Dispatchable, Controllable Capacity Demand Response.

4. For **line 4**, **Total Demand Response**, enter the aggregate of Demand Response that is <u>available</u> to serve during the peak. (Line 2a + Line 2b + Line 2c + Line 2d).

**Lines 5 through 20, Relating to Capacity**: When determining categorization of supply resources, refer to the criteria listed within each supply category. Determine a supply resource's applicability to a category by assessing the criteria in each supply category in order of certainty (use logical progression). For example, first assess whether the resource falls into the Existing-Certain category. If the resource does not meet that criteria, assess the criteria of Existing-Other. If not, assess the criteria of Existing-Inoperable. If not, assess the criteria of Future-Planned. If not assess the criteria of Future-Other. If not, assess the criteria are true for that resource will qualify within a supply category if one or more of the listed criteria are true for that resource.

For supply definitions on this form, the criteria for each supply category is based on the "period of analysis", which refers to the reported seasonal peak, not the full year.

- 5. Line 5, Total Internal Capacity, is the internal capacity for the reporting area. (Defined as seasonal rated capability during peak period where full availability of primary fuel, wind, and water is assumed.) The reported value should include capacity of all generators physically located and interconnected in the reporting area or planned to be physically located and interconnected in the reporting area, including the full capacity of those generators wholly or partially owned by (or with entitlement rights held by) entities outside of the reporting area. Additionally, where load is considered a capacity resource, this capacity is also included. This value is the summation of all Existing and Future Capacity Additions (Line 6 + Line 7a).
- 6. Line 6 Existing Capacity is the sum of all existing generation connected to the electric system for the purpose of supplying electric load during the seasonal peak. Existing capacity does not include generation serving customers behind the meter. This value is automatically calculated by the summations of all Existing Capacity (Line 6a + Line 6b + Line 6c).
  - For **line 6a**, **Existing**, **Certain Capacity**, include capacity from existing generator units or portions of existing generator units that are physically located within the assessment area that meet at least one of the following requirements when examining the projected peak for the summer and winter of each year:
    - i. Unit must have firm capability, a Power Purchase Agreement (PPA), and firm transmission.
    - ii. Unit must be classified as a Designated Network Resource
    - iii. Where energy-only markets exist, unit must be a designated market resource eligible to bid into the market.

When reporting Existing, Certain Capacity include the portion of capacity <u>expected to be available</u> during the summer and winter peak of each year.

- For **line 6b**, **Existing**, **Other Capacity**, include capacity from existing generator units or portions of existing generator units that are physically located within the assessment area that do not qualify as Existing, Certain (line 6a) when examining the projected peak for the summer and winter peak of each year. Accordingly, these are the units or portions of units that <u>may not be available</u> to serve peak demand for each season/year.
- For **line 6c**, **Existing**, **Unavailable Capacity**, include existing capacity physically located within the assessment area that is <u>projected to be unavailable</u> to operate and deliver power within the area during the peak. Include:

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			. Inoperable or mothballed capacity	
		i	. Derated capacity	
		ii	. Capacity on a scheduled outage	
		iv	. Transmission Limited Resources: The tot transmission-limited with known physical that the resource is obligated to serve.	
		\ \	. Capacity projected to be unavailable due	to other reasons
		that an during	<b>e 7</b> , <b>Future Capacity Additions</b> , include the p projected to be available to operate and delivithe period of peak demand. The requirements instructions posted by NERC	ver power within the assessment area
			a) Line 7a, Tier 1 (Most certain):	
			b) Line 7b, Tier 2	
			c) Line 7c, Tier 3 (Least certain)	
			Anticipated Capacity: This value is the sum a) and Tier 1 Future Capacity Additions (Line	
		NOTES FOR C	APACITY TRANSFERS:	
		(Import) and Sa that is transmitt assessment are Region or asse generating reso region in which such capacity t	pacity are defined as an agreement between le (Export) of generating capacity. Purchase ed from an outside Region or assessment are ea. Sales contracts refer to exported capacity ssment area to an outside Region or assessm urce subject to a contract is located in one reg the resource is located reports the capacity of nat is being sold to the outside region. The im and <b>does not</b> report the capacity as a supply re	contracts refer to imported capacity a to the reporting Region or that is transmitted from the reporting ent area. For example, if a gion and sold to another region, the the resource and reports the sale of porting region reports such capacity
		TRANSMISSIC EXPORT TRAI	N CAPACITY MUST BE AVAILABLE FOR AL IFERS.	L REPORTED IMPORT AND
		DO NOT INCLI EXPORTS TR/	IDE TRANSMISSION SYSTEM LOSSES WH NSFERS.	EN REPORTING IMPORTS AND
			kamples are provided to show how unit-specifi orting Regions or subregions for Imports and	
		со	it physically located in Area A that is fully own nnected to the Area A network but instead has nnect to the Area A.	
			ution: Show the unit completely in Area B with in Region or Province B.	n no transfers. All derating accounted
		b. Ur	t physically located in Area A that is half owne	ed by a company in Area B.
		ca Ar	ution: Show the unit completely in Area A with pacity. Area B would show an import of half of a A & B can demonstrate adequate transmiss counted for in Area A and export reduced by h	the capacity from Area A, as long as sion capacity. Unit derating
		c. Ur	t physically located in Area A that is fully own	ed by a company in Area B.
		1		

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		am Ion she	lution: Show the unit completely in Area A with ount. Area B would show an import of the full a g as Area A & B can demonstrate adequate tra puld be accounted for in Area A and the import ounts in both Areas.	amount of capacity from Area A, as nsmission capacity. Unit derating
			it physically located in Area A that is fully owned neeled" through Area B.	d by a company in Area C and
		am of t	lution: Show the unit completely in Area A with ount. Area B does not report either import or e the full amount of capacity from Area A, as long monstrate adequate transmission capacity.	xport. Area C would show an import
		9. For line transfe	e 9, Capacity Transfers – Imports, enter the s rs.	sum of firm and expected import
		has ser inte win	<b>line 9a</b> , <b>Firm</b> , enter the amount of capacity pussible been signed. Firm contracts for import transfer vice offered to customer(s) under a fixed rate seruption. Values should reflect firm transfers for ter peaks of all years that have confirmed purch ned firm contracts. These transactions include t	rs are the highest quality (priority) chedule that anticipates no planned r the assessment area summer and hases from another area backed by
			i. <b>Full Responsibility Purchases</b> - Enter th the seller(s) is contractually obligated to de purchaser with the same degree of reliabil native load customers. The purchaser(s) a agree on how transactions are reported ur reflect transfers for the summer and winter purchases from another assessment area Values reported on this line represent a po	eliver power and energy to the lity as provided to the seller's own and seller(s) must coordinate and nder this heading. Values should r of all years that have confirmed backed by signed, firm contracts.
		i	Externally Owned Capacity/Entitlement owned capacity transfer in which owned ca the assessment area footprint. Values sho capacity or capacity entitlements that will b summer and winter peaks of all years. Val portion of Line 9a – Firm.	apacity is physically located outside ould reflect externally owned be available for the assessment area
			Modeled Transfers, for regions or assess feasible transfers, enter the amount of pro- Value should reflect the amount of energy summer and winter seasons, with conside transfer capability.	jected imported capacity transfers. that could be transferred, for the
		cor Val rea for	Tine 9b, Expected, enter the amount of capace atract has not been executed, but has a reasona- ues should reflect any potential transfers abser sonable expectations for available purchase du all years. These transactions will be counted to d Reserve Margin	able expectation to be implemented. In a firm contract, but with uring the summer and winter peaks
		10. For <b>lin</b> transfe	e 10, Capacity Transfers – Exports, enter the rs.	sum of firm and expected export
		has ser pla sur	<b>line 10a</b> , <b>Firm</b> , enter the amount of capacity p s been signed. Firm contracts for export transfer vice offered from the seller(s) under a filed rate nned interruption. Values should reflect firm transfer nmer and winter peaks of all years that have co cked by signed firm contracts. These transaction	rs are the highest quality (priority) schedule that anticipates no nsfers for the assessment area onfirmed purchases by another area

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- subcategories: i. Full Responsibility Sales - Enter the total of all firm contracts for which the seller(s) is contractually obligated to deliver power and energy to the purchaser with the same degree of reliability as provided to the seller's own native load customers. The purchaser(s) and seller(s) must coordinate and agree on how transactions are reported under this heading. Values should reflect transfers for the summer and winter of all years that have confirmed purchases from another assessment area backed by signed, firm contracts. Values reported on this line represent a portion of Line 10a - Firm. Externally Owned Capacity/Entitlement - Enter the amount of externally ii. owned capacity transfer in which owned capacity is physically located outside the assessment area footprint. Values should reflect externally owned capacity or capacity entitlements that will be available for the assessment area summer and winter peaks of all years. Values reported on this line represent a portion of Line 10a – Firm. Modeled Transfers, for regions or assessment areas that model potential iii. feasible transfers, enter the amount of projected exported capacity transfers. Value should reflect the amount of energy that could be transferred, for the summer and winter seasons, with consideration for available generation and transfer capability. For line 10b, Expected, enter the amount of capacity for which a firm export transfer contract has not been executed, but has a reasonable expectation to be implemented. Values should reflect any potential transfers absent a firm contract, but with reasonable expectations for available purchase during the summer and winter peaks for all years. These transactions will be counted towards the Prospective Resources and Reserve Margin. NOTES FOR CAPACITY RESOURCES: Lines 11-15 are calculations for capacity resources with varying degrees of certainty. They are calculated from capacity sources (generating supply) and transfers for future years, and will be used in margin calculations. 11. Line 11, Existing Certain and Net Firm Transfers, includes the summation of: Existing-Certain capacity (line 6a) Net of Firm Capacity Transfers (Imports – Exports) (line 9a - line 10a) 12. Line 12, Anticipated Capacity Resources, includes the summation of: • Existing Certain and Net Firm Transfers (line 11 above) Future Capacity Resources, Tier 1 (line 7a above) 13. Line 13, Prospective Capacity Resources, includes the summation of: Anticipated Capacity Resources (line 12 above) • Existing-Other Capacity (line 6b) Net of Expected Capacity Transfers (Imports – Exports) (line 9b – line 10b) Future Capacity Resources, Tier 2 weighted in accordance with the LTRA instructions posted by NERC (line 8b above \* Weighting Factor). 14. Line 14, Adjusted Potential Capacity Resources includes the summation of:
  - Prospective Capacity Resources (line 13 above)
  - Future Capacity Resources, Tier 3 weighted in accordance with the LTRA instructions posted by NERC (line 7b above \* Weighting Factor).



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15. For **line 15**, **Target Reserve Margin**, enter a value between 0 and 100 that represents the expected target reserve margin (%) set by the Region/Assessment Area. If no value is entered, a reference margin level will be applied and it is assumed this value will remain constant throughout the reporting period.

#### NOTES FOR MARGIN CALCULATIONS:

Reserve Margin and Capacity Margin calculations are computed by NERC and submitted on behalf of the Region or assessment area.

The reserve margin is calculated by subtracting Net Internal Demand from the appropriate capacity resource term. The resulting difference is then divided by Net Internal Demand. In calculating the capacity margin, the resulting difference divided by the appropriate capacity resource term.

- 16. For **line 16, Existing Certain and Net Firm Transactions**, take the difference between line 11 and line 3. Divide by line 3 for the reserve margin and divide by line 12 for the capacity margin.
- 17. For **line 17**, **Anticipated Capacity Resources**, take the difference between line 12 and line 3. Divide by line 3 for the reserve margin and divide by line 12 for the capacity margin.
- 18. For **line 18**, **Prospective Capacity Resources**, take the difference between line 13 and line 3. Divide by line 3 for the reserve margin and divide by line 13 for the capacity margin.
- For line 19, Adjusted Potential Resources, take the difference between line 14 and line
   Divide by line 3 for the reserve margin and divide by line 14 for the capacity margin.

# SCHEDULE 4. BULK TRANSMISSION FACILITY POWER FLOW CASES

- 1. Each Regional Entity is to coordinate the collection of data on basic electrical data and power flow information on prospective new bulk transmission facilities of 100 kV and above (including lines, transformers, HVDC terminal facilities, phase shifters, and static VAR compensators) that have been approved for construction and are scheduled to be energized over the next two years.
- If the prospective bulk transmission facilities are represented in the respondent's current FERC Form 715 submission, please provide a copy of an annual peak load power flow case submitted which represents a period of at least two years into the future and complete SCHEDULE 4 (see Instructions 4 through 9).
- **3.** If the facilities are not represented in the respondent's current FERC Form 715 submission, please submit a power flow case(s) representing the prospective facilities. The respondent may submit a single annual peak load power flow case that includes all prospective facilities to be energized in the next two years. Alternatively, the respondent may provide a copy of any annual peak load power flow case that includes the new facility for the year it is to be energized. If more than one facility is to be energized in a given year, it is acceptable to provide a single annual peak load power flow case that includes all the new facilities added in that year. The power flow shall be in the same format as used for the respondent's FERC Form 715 filing.
- 4. For each power flow case that is provided in response to Items 2 and 3 above, please identify on SCHEDULE 4 all prospective facilities that are not currently in service and the projected in-service date of those facilities. Complete one page for each new power flow case. In each case, identify only the new facility by type and list bus numbers and names that the new facility is connected with electrically.
- 5. EIA expects that in nearly all cases the power flow format will be one of the following:
  - The Raw Data File format of the PTI (Power Technologies, Inc.) PSS/E power flow program;
  - The Card Deck Image format of the Philadelphia Electric power flow

lependent Statistics I.S. Energe dministra	y Information	FORM EIA-411 INSTRUCTIONS COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT	OMB No. 1905-0129 Approval Expires: xx/xx/xxxx Burden: 122 hours
	<ul> <li>Th</li> <li>Th</li> <li>Pc</li> <li>Th</li> </ul>	ogram; e Card Deck format of the WSCC powe e Raw Data File format of the General ower Consultant, Inc. or EPC), or the PS e IEEE Common Format for Exchange e Binary or Project File format of the PowerWorld sin	Electric (formerly Electric SLF power flow program; or of Solved Power Flows.
	If the softw provide det	are is either PTI PSS/E, GE PSLF, or PowerWork ails on the options and parameters that vary fi	d Simulator, respondents should
	Responder and associa	nts submitting their own cases must supply the ated ACSII output data on compact disk in the f m used by the respondents in the course of the	format associated with the power
	6. For line	<b>2 1</b> , enter the case name.	
		<b>2</b> , enter the year studied in this power flow ca	
		<b>3</b> , enter the case number assigned by respon	dent.
		Prospective Facilities and Connections: r <b>line 4, column a</b> , enter the name and type (e.	a line transformer, etc.) of a
		spective facility included on the power flow cas	
		r <b>line 4, column b</b> , enter the projected in-service ase provide month and year (e.g., 12-2017).	ce date of the proposed facility.
		r <b>line 4, column c and d</b> , enter the number and ich the facility is connected. Use one line for ea	
	Note: Repeat I	nstruction 9 for each prospective facility.	
	SCHEDULE 5.	BULK ELECTRIC TRANSMISSION SYSTEM	MAPS
	transmission sy system addition year. Only majo of major metrop the Regional En Show the voltage	Entity is to submit a map(s), in pdf format, show ystem, including ties to all other Regional Entities has projected for a ten-year period beginning with or geographic features and State boundaries, b politan areas need be shown. The map scale to ntity or Reporting Party, but should be such as ge level of all bulk electric transmission lines. T m additions may be shown at the option of the	es, and the bulk electric transmission h the year following the reporting ulk electric facilities, and the names o be used is left to the discretion of to allow convenient use of the map. The year of installation of all
	The map requir	ement may be satisfied by either:	
	•	A single map in electronic format showing the system as of January 1 of the reporting year a period beginning with the reporting year; or	
	•	Separate maps for a set of subregions that co	mprise the whole region.
	1. For line	e 1, enter the number of maps provided.	
	2. For line	<b>2</b> , enter the requested map information in colu	umns (a) through (c).
		EXISTING AND PROJECTED TRANSMISSIO STICS OF PROJECTED TRANSMISSION ADI	



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## SCHEDULE 6. PART A. EXISTING AND PROJECTED TRANSMISSION CIRCUIT MILES

For existing and projected transmission lines that are part of the NERC BES, report circuit miles for the specified voltage categories below. For the "Less than 100" range, reporting will start with Report Year 2016. Report transmission line circuit miles in WHOLE numbers.

Operative	Voltage Range (kV)	Voltage Type	
Less than	100	AC	
100-199		AC	
100-299			DC
200-299		AC	
300-399		AC	DC
400-599		AC	DC
600+		AC	DC

All transmission lines must be classified into one of the following categories:

- Existing: Energized line available for transmitting power
- **Under Construction:** Construction of the line has begun
- Planned (any of the following):
  - i. Permits have been approved to proceed
  - ii. Design is complete
  - iii. Needed in order to meet a regulatory requirement

#### • Conceptual (any of the following):

- i. A line projected in the transmission plan
- ii. A line that is required to meet a NERC TPL Standard or powerflow model and cannot be categorized as "Under Construction" or "Planned"
- iii. Projected transmission lines that are not "Under Construction" or "Planned"
- 1. For **line 1**, report Existing transmission lines as of the last day in the prior reporting year. (For example, the 2014 Report Year, enter the amount of circuit miles existing as of 12/31/2013.)
- 2. For **line 2**, report Under Construction transmission lines as of the first day in the current reporting year. (For example, the 2017 Report Year, enter the amount of circuit miles under construction as of 1/1/2017.)
- 3. For **line 3**, report Planned transmission lines to be completed within the first 5 years starting the first day in the current reporting year.
- 4. For **line 4**, report Conceptual transmission lines to be completed within the first 5 years starting the first day in the current reporting year.
- 5. For **line 5**, report Planned transmission lines to be completed within the second 5 years starting the first day of the 6<sup>th</sup> projection year.
- 6. For **line 6**, report Conceptual transmission lines to be completed within the second 5 years starting the first day of the 6<sup>th</sup> projection year.
- 7. For **line 7**, report the sum of all Existing, Under Construction, and Planned transmission line circuit miles for the ten year projection period.



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- 8. For **line 8**, report the sum of all Existing, Under Construction, Planned, and Conceptual transmission line circuit miles for the ten year projection period.

## SCHEDULE 6. PART B. CHARACTERISTICS OF PROJECTED TRANSMISSION LINE ADDITIONS

This SCHEDULE must be completed by each Regional Entity for all transmission line additions at 100 kV and above projected for the ten-year period beginning with the first day of the current reporting year.

For transmission classified as Conceptual, the assumptions used during the transmission planning process and in the planning models are to be reported in this schedule.

- 1. For line 1, Project Name, enter the project name
- 2. For line 2, Project Status, enter the level of certainty defined by the following criteria:
  - Under Construction: Construction of the line has begun
  - Planned (any of the following)
    - i. Permits have been approved to proceed
    - ii. Design is complete
    - iii. Needed in order to meet a regulatory requirement
  - Conceptual (any of the following)
    - i. A line projected in the transmission plan
    - ii. A line that is required to meet a NERC TPL Standard or powerflow model and cannot be categorized as "Under Construction" or "Planned"
    - iii. Projected transmission lines that are not "Under Construction" or "Planned"
- 3. For **line 3**, **Tie line**, specify whether this addition interconnects Balancing Authorities (YES/NO).
- 4. For line 4a & 4b, Primary and Secondary Driver, specify drivers from the following list:
  - Reliability
  - Variable/Renewable (identify by source or combination of sources)
  - Nuclear Integration
  - Fossil-Fired Integration (identify by source or combination of sources)
  - Hydro Integration
  - Economics / Congestion
  - Other (please specify in Schedule 10, Comments)
- 5. For **line 5**, **Terminal Location (From)**, enter the name, state and county of the beginning terminal point of the line.
- 6. For **line 6**, **Terminal Location (To)**, enter the name, state and county of the ending terminal point of the line.
- 7. For line 7, Company Name, enter the company name.
- 8. For **line 8**, **EIA Company Code**, identify each organization by the six-character code assigned by EIA.
- 9. For **line 9**, **Type of Organization**, identify the type of organization that best represents the line owner including the following types of utilities Investor-owned (I), Municipality (M), Cooperative (C), State-owned (S), Federally-owned (F), or other (O).
- 10. For **line 10**, **Percent Ownership**, if the transmission line will be jointly-owned, enter the percentages owned by each transmission owner.
- 11. For **line 11**, Circuit **Line Length**, enter the number of circuit line miles between the

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beginni	ng and ending terminal points of the line.				
<ol> <li>For line 12, Line Type, select physical location of the line conductor – overhead (OH), underground (UG), or submarine (SM).</li> </ol>					

13. For line 13, Voltage Type, select voltage as alternating current (AC) or direct current (DC).

- 14. For line 14. Voltage Operating, enter the voltage at which the line will be normally operated in kilovolts (kV).
- 15. For **line 15**, **Voltage Design**, enter the voltage at which the line is designed to operate in kilovolts (kV).
- 16. For line 16, Circuits per Structure Present, enter the current number of three-phase circuits on the structures of the line.
- 17. For line 17, Circuits per Structure Ultimate, enter the ultimate number of three-phase circuits that the structures of the line are designed to accommodate.
- 18. For **line 18**, **Capacity Rating**, enter the normal load-carrying capacity of the line in millions of volt-amperes (MVA).
- 19. For line 19, Original In-Service Date, enter the originally projected date the line was to be energized under the control of the system operator.
- 20. For line 20, Expected In-Service Date, enter the currently projected date the line will be energized under the control of the system operator.
- 21. For line 21, Line Delayed, enter "Y" if the line has been delayed and "N" if it has not.
- 22. For line 22, Cause of Delay, if the line has been delayed, enter the cause.

## SCHEDULE 7. ANNUAL DATA ON TRANSMISSION LINE OUTAGES FOR EHV LINES

#### **GENERAL INSTRUCTIONS FOR PARTS A. B. C. and D**

FERC published a Final Rule on December 20, 2012, approving a new definition of the "Bulk Electric System" (BES).

From Report Year 2016 forward report outage data for transmission elements that are part of the new BES definition.

All data in section 7 are to be aggregated by each Regional Entity and reported on this schedule.

#### DEFINITIONS

Transmission line outages are defined below for purposes of reporting on this schedule and are intended to be consistent with the instructions and definitions in the NERC Transmission Availability Data System (TADS) Data Reporting Instruction Manual and TADS Definitions (Appendix 7 of the Instructions) at http://www.nerc.com/page.php?cid=4162 An Element includes certain specified voltage classes of AC Circuits, DC Circuits, and Transformers. An In-Service State means an Element that is energized and connected at all its terminals to the system.

Outages that occur on intertie lines between regions are to be reported only once by one or the other of the reporting regions. Outages on lines that cross international borders must be reported.

## **Automatic Outages**

An Automatic Outage is an outage which results from the automatic operation of a switching device, causing an Element to change from an In-Service State to a not In-Service State. A successful AC single-pole (phase) reclosing event is not an Automatic Outage. If practices are different from this, please note in SCHEDULE 10 Comments.



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- A **Sustained Outage** is an Automatic Outage with an Outage Duration of a minute or greater.
- A **Momentary Outage** is an Automatic Outage with an Outage Duration of less than one (1) minute. Momentary outages <u>should not be included</u>.
- A **Single Mode Outage** is an Automatic Outage of a single Element which occurred independent of any other outages.
- A **Dependent Mode Outage** is an Automatic Outage of an Element which occurred as a result of an initiating outage, whether the initiating outage was an Elements outage or a non-Element outage.
- A **Common Mode Outage** is one of two or more Automatic Outages with the same Initiating Cause Code and where the outages are not consequences of each other and occur nearly simultaneously (i.e., within cycles or seconds of one another).

An **Event** is a transmission incident that results in the Automatic Outage (Sustained or Momentary) of one or more Elements.

## Non-Automatic Outages

A **Non-Automatic Outage** is an outage which results from the manual operation (including supervisory control) of a switching device, causing an Element to change from an In-Service State to a not In-Service State. If practices are different from this, please note in SCHEDULE 10 Comments.

- An **Operational Outage** is a Non-Automatic Outage for the purpose of avoiding an emergency (i.e., risk to human life, damage to equipment, damage to property) or to maintain the system within operational limits and that cannot be deferred.
- A **Planned Outage** is a Non-Automatic Outage with advance notice for the purpose of maintenance, construction, inspection, testing, or planned activities by third parties that may be deferred. There is no requirement to report Non-Automatic, Planned Outages.

#### Automatic Outage Causes

- Weather, excluding lightning, covers all outages in which severe weather conditions (snow, extreme temperature, rain, tornado, hurricane, ice, high winds, etc.) are the primary cause of the outage, with the exception of lightning. This includes flying debris caused by wind.
- Lightning
- **Environmental,** includes environmental conditions such as earth movement (earthquake, subsidence, earth slide), flood, geomagnetic storm, or avalanche.
- **Foreign Interference,** includes objects such as aircraft, machinery, vehicles, kites, events where animal movement or nesting impacts electrical operations, flying debris not caused by wind, and falling conductors from one line into another.
- **Contamination,** covers outages caused by bird droppings, dust, corrosion, salt spray, industrial pollution, smog, or ash.
- Fire, includes outages caused by fire or smoke.
- Vandalism, Terrorism, or Malicious Acts, includes intentional activity such as gunshots, removed bolts, or bombs.
- Failed AC Substation Equipment, includes equipment inside the substation fence, but excludes protection system equipment.
- Failed AC/DC Terminal Equipment, includes equipment inside the terminal fence, including power-line carrier filters, AC filters, reactors and capacitors, transformers, DC

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 valves, smoothing reactors, and DC filters. This excludes protection system equipment.

- Failed Protection System Equipment, includes any relay and/or control misoperations except those that are caused by incorrect relay or control settings that do not coordinate with other protective devices (these should be categorized as Human Error)
- Failed AC Circuit Equipment, includes overhead or underground equipment outside the substation fence.
- Failed DC Circuit Equipment, includes equipment outside the terminal fence.
- Human Error, covers any incorrect action traceable to employees and/or contractors for companies operating, maintaining, and/or providing assistance to the utility. This includes any human failure or interpretation of standard industry practices and guidelines that cause an outage.
- **Power System Condition,** include instability, overload trip, out-of-step, abnormal voltage, abnormal frequency, or unique system configurations.
- **Vegetation**, includes outages initiated by vegetation in the proximity of transmission facilities. Reporting definition will be consistent with the NERC template and vegetation management criteria.
- **Unknown**, any unknown causes should be reported in this category.
- Other, includes outages for which the cause is known; however, the cause is not included in the above list.

## Non-Automatic, Operational Outage Causes

- **Emergency,** includes outages taken to avoid risk to human life, damage to equipment, damage to property, or similar threatening consequences
- **System Voltage Limit Mitigation,** covers outages taken to maintain the voltage on the transmission system within desired levels (i.e., voltage control).
- System Operating Limit Mitigation, (excluding voltage limit mitigation) covers outages taken to keep the transmission system within System Operating Limits, including facility ratings, transient stability ratings, and voltage stability ratings covering MW, MVar, Amperes, Frequency, or Volts.
- Other Operational Outage, includes all other causes, including human error.

## SCHEDULE 7. PART A. ANNUAL DATA ON AC TRANSMISSION LINE OUTAGES

For the appropriate outage type (Automatic; or Non-Automatic, Operational), enter the following:

1. **Number of Outages (lines 1 and 4)**, report the total number of outages that occurred in the reporting period for each voltage class.

For line 1, automatic sustained outages, also provide :

- Line 1a, total number of Single Mode outages
- Line 1b, total number of Dependent Mode outages
- Line 1c, total number of Common Mode outages
- 2. Number of Circuit-Hours Out of Service (lines 2 and 5), report the total circuit-hours out of service for all of the outages for each voltage class during the year. This is the sum across all circuits of the number of hours each circuit was not in an In-Service State during the reporting period.
- 3. **Outage Cause (lines 3 and 6)**, report the number of outages by the pertinent cause code, as listed above. For Automatic Outages, report the number of outages for both the **Initiating Cause** and the **Sustained Cause**. For the Sustained Cause, use the Cause Code that describes the cause that contributed to the longest duration of the outage.



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## SCHEDULE 7. PART B. ANNUAL DATA ON DC TRANSMISSION LINE OUTAGES

For the appropriate outage type (Automatic; or Non-Automatic, Operational), enter the following:

- 1. **Number of Outages (lines 1 and 4)**, report the total number of outages that occurred in the reporting period for each voltage class.
- 2. Number of Circuit-Hours Out of Service (lines 2 and 5), report the total circuit-hours out of service for all of the outages for each voltage class during the year. This is the sum across all circuits of the number of hours each circuit was not in an In-Service State during the reporting period.
- 3. **Outage Cause (lines 3 and 6)**, report the number of outages by the pertinent cause code, as listed above. For Automatic outages, report the number of outages for both the **Initiating Cause** and the **Sustained Cause**. For the Sustained Cause, use the Cause Code that describes the cause that contributed to the longest duration of the outage.

#### SCHEDULE 7. PART C. ANNUAL DATA ON TRANSFORMER OUTAGES

For the appropriate outage type (Automatic; or Non-Automatic, Operational), enter the following:

- 1. **Number of Outages (lines 1 and 4)**, report the total number of outages that occurred in the reporting period for each voltage class based on the <u>high-side voltage</u> of the transformer.
- 2. Number of Transformer-Hours Out of Service (lines 2 and 5), report the total transformer-hours out of service for all of the outages for each voltage class (by high-side voltage) during the year. This is the sum across all transformers of the number of hours each transformer was not in an In-Service State during the reporting period.
- 3. **Outage Cause** (lines 3 and 6), report the number of outages by the pertinent cause code, as listed above. For Automatic outages, report the number of outages for both the **Initiating Cause** and the **Sustained Cause**. For the Sustained Cause, use the Cause Code that describes the cause that contributed to the longest duration of the outage.

#### SCHEDULE 7. PART D. ELEMENT INVENTORY AND EVENT SUMMARY

The **Element** inventory data collected on Part D can be used to normalize the outage data collected on Parts A, B, and C. The Event summary data can be used to compare with outage totals collected on Parts A, B, and C.

Report in accordance with the applicable AC/DC circuit voltage class indicated.

- 1. For **line 1**, an AC Circuit is a set of overhead or underground three-phase conductors that are bound by AC substations. Radial circuits are AC Circuits.
  - For line 1a, enter the Number of Overhead AC Circuits in each voltage class.
  - For line 1b, enter the Number of Underground AC Circuits in each voltage class.
- 2. For **line 2**, an AC Circuit Mile is one mile of a set of three-phase AC conductors in an Overhead or Underground AC Circuit
  - For line 2a, enter the Number of Overhead AC Circuit Miles in each voltage class.
  - For line 2b, enter the Number of Underground AC Circuit Miles in each voltage class.
- 3. For **line 3**, enter the **Number of Multi-Circuit Structure Miles** in each voltage class. A Multi-Circuit Structure Mile is a one-mile linear distance of sequential structures carrying multiple Overhead AC Circuits. (Note: this definition is *not* the same as the industry term "structure mile." A Transmission Owner's Multi-Circuit Structure Miles will generally be less than its structure miles since not all structures contain multiple circuits.)
- 4. For line 4, a DC circuit is one pole of an overhead or underground line which is bound by

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-	an AC/		Buruen. 122 hours
	• For	line 4a, enter the Number of Overhead DC C	ircuits in each voltage class.
	• For	line 4b, enter the Number of Underground D	<b>C Circuits</b> in each voltage class.
		-	-
	• For	line 5a, enter the Number of Overhead DC C	ircuit Miles in each voltage class.
		-	C Circuit Miles in each voltage
	bank of	three single-phase transformers or a single th	ree-phase transformer. A
			e voltage class indicated based on
			ssociated with the outages reported
			TAGES, DERATINGS AND
1.	for convention	<mark>al generating units in active state</mark> , available f	
2.	purposes of rep definitions provi	orting on this schedule and are intended to be ded in the GADS Data Reporting Instructions n	consistent with the instructions and nanual, found at
		on 8 are to be aggregated by each Regional Er	ntity and reported on this schedule.
	Outages		
			nized to the grid system and not in a
	Forced Outage	<u>s</u>	
	from se usually	rvice, another Outage State, or a Reserve Shu results from immediate mechanical/electrical/h	tdown state. This type of outage
	requires	s that a unit be removed from the in-service sta	
	<u>Planned and N</u>	laintenance Outages	
		-	well in advance and is of a
	5. Energ ministra 1.	5. Energy Information ministration an AC/ For For For For For For For For	<ul> <li>Energy Information         <ul> <li>COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT</li> <li>an AC/DC Terminal on each end.</li> <li>For line 4a, enter the Number of Overhead DC CI</li> <li>For line 5, a DC Circuit Mile is one mile of one pole of</li> <li>For line 5, a DC Circuit Mile is one mile of one pole of</li> <li>For line 5b, enter the Number of Underground D class.</li> <li>For line 6, enter the number of Underground D class.</li> <li>For line 6, enter the number of transformers in each bank of three single-phase transformers or a single the Transformer is bounded by its associated switching or</li> <li>For line 7, enter the total annual number of events a on Schedules 7A, 7B, and 7C.</li> </ul> </li> <li>SCHEDULE 8. ANNUAL DATA ON GENERATING UNIT OU PERFORMANCE INDEXES FOR CONVENTIONAL UNITS</li> <li>Schedule 8 collects annual data on generating unit outages, de for conventional generating, and required performance purposes of reporting on this schedule and are intended to be definitions provided in the GADS Data Reporting Instructions r http://www.nerc.com/page.php?cid=4 43 45. Appendix F - Perf All data in section 8 are to be aggregated by each Regional Er</li> </ul> <li>A generating unit outage exists whenever a unit is not synchro Reserve Shutdown state.</li> <li>Forced Outage (FO) is an unplanned, unscheduled outage to the in-service state. There are three types of defined Forced C postponed.</li> <li>Immediate Forced Outage (U1) is an outage that requ from service, another Outage State, or a Reserve Shu usually results from immediate mechanical/electrical/h operator-initiated trips in response to unit atms.</li>



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predetermined duration, lasts for several weeks, and occurs only once or twice a year.

- Maintenance Outages (MO) is an outage that can be deferred beyond the end of the next weekend, but requires that the unit be removed from service, another outage state, or Reserve Shutdown state before the next Planned Outage.
- **Planned Outage Extension (PE)** is an extension beyond the estimated completion date of a Planned Outage.
- Maintenance Outage Extension (ME) is an extension beyond the estimated completion date of a Maintenance Outage.

## Outage Counts

- Forced Outage Count is the number of all forced outage incidents (U1, U2, U3), including Startup Failures (SF).
- **Maintenance Outage Count** is the number of all maintenance outage incidents (MO). Since Maintenance Extensions are part of the Maintenance Outages, they should not be included in this count.
- **Planned Outage Count** is the number of all planned outage incidents (PO). Since Planning Extensions are part of the Planning Outages, they should not be included in this count.

## Outage Hours

- Forced Outage Hours (FOH) is the sum of all hours experienced during Forced Outages (U1, U2, U3) and Startup Failures.
- **Planned Outage Hours (POH)** is the sum of all hours experienced during Planned Outages (PO) and Planned Outage Extensions (PE) of any Planned Outages.
- Maintenance Outage Hours (MOH) is the sum of all hours experienced during Maintenance Outages (MO) and Maintenance Outage Extensions (ME) of any Maintenance Outages.

## Deratings

A unit derating exists whenever a unit is limited to some power level less than the unit's **Net Maximum Capacity (NMC)**, defined below.

#### **Seasonal Deratings**

Seasonal Deratings are ambient-related deratings. GADS calculates Seasonal Deratings as the difference in Maximum Capacity and Dependable Capacity. **Net Maximum Capacity (NMC)** is the power level that the unit can sustain over a specified period of time when not restricted by ambient conditions or deratings, net of capacity (MW) utilized for that unit's station service or auxiliary load. **Net Dependable Capacity (NDC)** is the power level that the unit can sustain during a given period if there are no equipment, operating, or regulatory restrictions, net of capacity (MW) utilized for that unit's station service or auxiliary load.

## **Forced Deratings**

There are three types of defined Forced Deratings – immediate, delayed and postponed.

- Immediate Forced Derating (D1) is a derating that requires an immediate reduction in capacity.
- Delayed Forced Derating (D2) is a derating that does not require an immediate reduction



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in capacity but requires a reduction within six hours.

• **Postponed** Forced Derating (D3) is a derating that can be postponed beyond six hours but requires a reduction in capacity before the end of the next weekend.

## **Planned and Maintenance Deratings**

- **Planned Derating (PD)** is a derating that is scheduled well in advance and is of a predetermined duration.
- **Maintenance Derating (D4)** is a derating that can be deferred beyond the end of the next weekend but requires a reduction in capacity before the next Planned Outage.
- **Planned Derating Extension (DP)** is an extension of a Planned Derate (PD) beyond its estimated completion date.
- **Maintenance Derating Extension (DM)** is an extension of a maintenance derate (D4) beyond its estimated completion date.

## **Derating Counts**

- Forced Derating Count (FD) is the number of all unique forced derating incidents (D1, D2, D3), including Startup Failures (SF).
- **Maintenance Derating Count (D4)** is the number of all maintenance derating incidents. Since Maintenance Derating Extensions (DM) are part of the Maintenance Deratings, they should not be included in this count.
- **Planned Derating Count (PD)** is the number of all planned derating incidents. Since Planned Derating Extensions (DP) are part of the Planned Deratings, they should not be included in this count.

#### **Derated Hours**

A derated unit operates below its potential power level. For GADS reporting purposes, derating hours are transformed into equivalent full outage hours, by weighing each derating with the size of capacity reduction in effect during the derated period of the unit.

- Equivalent Seasonal Derating Hours (ESEDH): Seasonal derating due to ambient conditions is a continuous state, affecting units throughout their available state. Therefore, ESEDH is the transformation of Available Hours multiplied by the MW size of power reduction (NMC-NDC) divided by the Net Maximum Capacity (NMC). Unit Available Hours (AH) are the in-service and reserve shutdown hours, plus additional hours for used for operations, such as pumping hours and synchronous condensing hours.
- Equivalent Forced Derated Hours (EFDH) is the duration of in-service and reserve shutdown forced (D1, D2, D3) deratings multiplied by the MW size of power reduction during derating, divided by the Net Maximum Capacity.
- Equivalent Planned Derated Hours (EMDH) is the duration of in-service and reserve shutdown planned deratings (PD), including associated Planned Derating Extensions (DP), multiplied by the MW size of power reduction, during the derating, divided by the Net Maximum Capacity.
- Equivalent Maintenance Derated Hours (EMDH) is the duration of in-service and reserve shutdown maintenance deratings (D4), including associated Maintenance Derating Extensions (DM), multiplied by the MW size of power reduction, during derating, divided by the Net Maximum Capacity.



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## **Generating Unit Performance Indexes**

The explicit formulas of the performance indexes can be found in <u>Appendix F - Performance</u> <u>Indices and Equations</u> of the NERC Generating Availability Data System (GADS) Data Reporting Instructions manual.

- **Net Capacity Factor (NCF)** is the ratio of Net Actual Generation of the unit to maximum possible generation during period hours, calculated by multiplying the Period Hour (PH) with Net Maximum Capacity, expressed in percents.
- **Net Output Factor (NOF)** is the ratio of Net Actual Generation of the unit to maximum possible generation during service hours, calculated by multiplying the Service Hours (SH) with Net Maximum Capacity, expressed in percents.
- Service Factor (SF) is the ratio of Service Hours to Period Hours, expressed in percents.
- Availability Factor (AF) is the ratio of Available Hours to Period Hours, expressed in percents.
- **Unavailability Factor (UAF)** is the ratio of all unit outage hours (FOH+MOH+POH) to Period Hours, expressed in percents.
- Unit Derating Factor (UDF) is the ratio of equivalent unit derating hours (EFDH+EMDH+EPDH) to Period Hours, expressed in percents.
- Equivalent Availability Factor (EAF) is the ratio of Available Hours, adjusted for all unit derating hours (including seasonal derating hours) to Period Hours, expressed in percents.
- Equivalent Forced Outage Rate (FOR) is the ratio of Forced Outage Hours and Equivalent Forced Derating Hours to the sum of Forced Outage Hours, Service Hours, Pumping Hours and Synchronous Hours, expressed in percents.
- Equivalent Maintenance Outage Rate (MOR) is the ratio of Maintenance Outage Hours and Equivalent Maintenance Derating Hours to the sum of Forced Outage Hours, Service Hours, Pumping Hours and Synchronous Hours, expressed in percents.
- Equivalent Planned Outage Rate (POR) is the ratio of Planned Outage Hours and Equivalent Planned Derating Hours to the sum of Forced Outage Hours, Service Hours, Pumping Hours and Synchronous Hours, expressed in percents.
- Forced Outage Rate Demand (FORd) is the ratio of Forced Outage Hours during service demand time to the sum of Service Hours and Forced Outage Rate during service demand time, expressed in percents.
- Equivalent Forced Outage Rate Demand (EFORd) is the ratio of Forced Outage Hours and Equivalent Forced Derating Hours during service demand time to the sum of Service Hours and Forced Outage Rate during service demand time, expressed in percents. GADS calculates special factors to convert the Forced Outage Hours and Forced Derating Hours to their equivalent during service demand time.

# SCHEDULE 8. PART A. ANNUAL DATA ON GENERATING UNIT OUTAGE HOURS AND COUNTS

- 1. For **line 1-8**, enter the respective outage counts and durations for Forced, Maintenance and Planned Outages, for the different generating unit types.
- 2. For **line 9**, enter the respective **total** outage counts and durations for Forced, Maintenance and Planned Outages, for all generating unit types.
- 3. For **lines 10-13**, enter the respective outage counts and durations for Forced, Maintenance and Planned Outages, for the different generating unit capacity categories.
- 4. For line 14, enter the respective total outage counts and durations for Forced,

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Maintenance and Planned Outages, for all generating unit capacity categories.

- 5. For **lines 15-18**, enter the respective outage counts and durations for Forced, Maintenance and Planned Outages, for coal units, by generating unit vintage – for units that entered commercial operations in or before 1972, and in or after 1973.
- 6. For **lines 19 and 20**, enter the respective outage counts and durations for Forced, Maintenance and Planned Outages, for combined cycle units, by generating unit vintage for units that entered commercial operations in or before 2002, and in or after 2003.

# SCHEDULE 8. PART B. ANNUAL DATA ON GENERATING UNIT DERATING HOURS AND COUNTS

- 1. For **line 1-8**, enter the respective derating counts and equivalent derated durations for Forced, Maintenance and Planned Outages, for the different generating unit types.
- 2. For **line 9**, enter the respective **total** derating counts and equivalent derated durations for Forced, Maintenance and Planned Outages, for all generating unit types.
- 3. For **lines 10-13**, enter the respective derating counts and equivalent derated durations for Forced, Maintenance and Planned Outages, for the different generating unit capacity categories.
- 4. For **line 14**, enter the respective **total** derating counts and equivalent derated durations for Forced, Maintenance and Planned Outages, for all generating unit capacity categories.
- 5. For **lines 15-18**, enter the respective derating counts and equivalent derated durations for Forced, Maintenance and Planned Outages, for coal units, by generating unit vintage for units that entered commercial operations in or before 1972, and in or after 1973.
- 6. For **lines 19 and 20**, enter the respective derating counts and equivalent derated durations for Forced, Maintenance and Planned Outages, for combined cycle units, by generating unit vintage for units that entered commercial operations in or before 2002, and in or after 2003.

# SCHEDULE 8. PART C.1. AND C.2. ANNUAL DATA ON GENERATING UNIT PERFORMANCE INDEXES

- 1. For **line 1-8**, enter the respective index values for Net Capacity Factor, Net Output Factor, Service Factor, Availability Factor, Unavailability Factor, Unit Derating Factor, Equivalent Availability Factor, Equivalent Forced Outage Rate, Equivalent Maintenance Outage Rate, Equivalent Planned Outage Rate, Forced Outage Rate Demand, Equivalent Forced Outage Rate Demand, for the different generating unit types.
- 2. For **line 9**, enter the respective **total** index values for Net Capacity Factor, Net Output Factor, Service Factor, Availability Factor, Unavailability Factor, Unit Derating Factor, Equivalent Availability Factor, Equivalent Forced Outage Rate, Equivalent Maintenance Outage Rate, Equivalent Planned Outage Rate, Forced Outage Rate Demand, Equivalent Forced Outage Rate Demand, for all generating unit types.
- 3. For **lines 10-13**, enter the index values for Net Capacity Factor, Net Output Factor, Service Factor, Availability Factor, Unavailability Factor, Unit Derating Factor, Equivalent Availability Factor, Equivalent Forced Outage Rate, Equivalent Maintenance Outage Rate, Equivalent Planned Outage Rate, Forced Outage Rate Demand, Equivalent Forced Outage Rate Demand, for the different generating unit capacity categories.
- 4. For **line 14**, enter the respective **total** index values for Net Capacity Factor, Net Output Factor, Service Factor, Availability Factor, Unavailability Factor, Unit Derating

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			Factor, Equivalent Availability Factor, Equivalent F Maintenance Outage Rate, Equivalent Planned Ou Demand, Equivalent Forced Outage Rate Demand categories.	utage Rate, Forced Outage Rate
		5.	For <b>lines 15-18</b> , enter the respective index values Factor, Service Factor, Availability Factor, Unavail Equivalent Availability Factor, Equivalent Forced O Maintenance Outage Rate, Equivalent Planned O Demand, Equivalent Forced Outage Rate Demand vintage – for units that entered commercial operat after 1973.	ability Factor, Unit Derating Factor, Dutage Rate, Equivalent utage Rate, Forced Outage Rate d, for coal units, by generating unit
		6.	For <b>lines 19 and 20</b> , enter the respective index va Output Factor, Service Factor, Availability Factor, Factor, Equivalent Availability Factor, Equivalent F Maintenance Outage Rate, Equivalent Planned Ou Demand, Equivalent Forced Outage Rate Demand generating unit vintage – for units that entered cor 2002, and in or after 2003.	Unavailability Factor, Unit Derating Forced Outage Rate, Equivalent utage Rate, Forced Outage Rate d, for combined cycle units, by
			8. PART D. ANNUAL DATA ON GENERATING ATE FORCED OUTAGES	UNIT PRIMARY CAUSE OF
		generating ι	on submit system/component failure cause codes founts in active state. The cause codes listed below of the GADS Reporting Instructions.	
			nerating unit type column, report counts for the list hose provided in the GADS Reporting Instructions.	
		1.	For line 1 give the forced outage counts for the ma	ajor generating unit components :
			1.a Boiler related components (cause code range	e 0010-1999)
			1.b Reactor related components for nuclear units	
			1.c Engine related components for internal combi	ustion units
			1.d Steam turbine related components for all unit	s (cause code range 4000-4499)
			1.e Generator related components (cause code r	ange 4500-4899)
			For <b>line 2</b> give the forced outage counts for compo <b>Balance of Plant</b> :	onents of systems grouped under
			2.a Water Systems related components (cause c	ode range 3110-3549)
			2.b Electrical Systems related components (cau	se code range 3600-3690)
			2.c Power Station Switchyard related componer	nts (cause code range 3700-3730)
			2.d Auxiliary Systems related components (caus	se code range 3800-3899)
			2.e All Other Balance of Plant components (cau	se code range 3950-3999)
			For <b>line 3</b> give the forced outage counts for the co <b>Equipment</b> (cause code range 8000-8845)	mponents of <b>Pollution Control</b>
			For <b>line 4</b> give the forced outage counts caused by unit plant operations:	y factors external to the generating
			4.a Severe Weather related factors (cause codes	9000, 9020, 9035, 9036)
			4.b <b>Other Catastrophes</b> not related to weather e 9030, 9040)	vents (cause codes 9010, 9025,

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		4	.c Economic factors (cause code range 9130-	
			.d Fuel Quality related factors (cause code ran	ge 9200-9291)
			e Transmission System related factors other	than catastrophes (cause code 9300)
			.f All Other External factors (cause code range	9300-9340)
			or <b>line 5</b> give the forced outage counts not direc nd are caused by <b>Regulatory, Safety and Envi</b>	2
			.a Regulatory factors (cause code range 9504	9590)
			.b <b>Stack Emissions</b> , including exhaust emissic 600-9656)	ons, restrictions (cause code range
			.c Other Operating Environmental Limitation	<b>s</b> (cause code range 9660-9690)
		!	.d Safety related regulations and factors (cause	e codes 9700, 9720)
			or <b>line 6</b> give the forced outage counts caused <b>rocedure</b> errors:	by factors related to <b>Personnel or</b>
			.a Personnel Errors (cause code range 9900-	9920)
			b Procedural Errors (cause code range 9930-	9950)
			.c Staff Shortage (cause code 9960)	
			or <b>line 7</b> give the forced outage counts caused cause code range 9997-9999)	by <b>Performance</b> related factors
			or <b>line 8</b> give the forced outage counts for units or by the cause codes listed above, in lines 1 thr	
		9. 1	or <b>line 9</b> , provide the <b>Total</b> outage counts for al	causes in lines 1 through 8.
		SCHEDULE	9. SMART GRID TRANSMISSION SYSTEM DI	EVICES AND APPLICATIONS
			ction 9 are to be aggregated by each region / as	
			9. PART A. DYNAMIC CAPABILITY RATING S	
		conditions, s closer to the than nomina capacity of th monitoring, l replicas. Equ depending o transmitted h managemen	bability rating systems on transmission circulation as line tension, temperature or wind speed, a true operational capacity. Often this means the limits; however, in some conditions, they can wate line is reduced. These systems include, but are thermal or direct temperature monitoring, and ipment can be installed at substations or on transit the kinds of measurements being taken. Inforr ack to the control center and made available to e systems. If you have integrated equipment more nitoring, that monitors transmission lines as well	and allow lines to be reliably loaded by can carry electricity at higher levels arn operators of situations where the e not limited to, cable tension I thermal monitoring of conductor smission lines themselves, nation collected by the monitors is operators or integrated into energy itoring, such as Integrated Substation
		1. For <b>line</b> system.	L enter the number of transmission circuits utilizi	ng a dynamic capability rating
		2. For line	enter the miles of AC transmission lines utilizin	g a dynamic capability rating system.
		3. For line system.	<b>3</b> enter the number of station transformers utilizing	ng a dynamic capability rating

## SCHEDULE 9. PART B. PHASOR MEASUREMENT UNITS



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A **phasor measurement unit** (PMU) is equipment that can monitor the precise grid **synchro phasor measurements** (magnitude and phase angle) of both voltage and current at high frequency (e.g., 30 times per second) and associated with an **accurate time-stamp**. PMUs are typically installed at substations or at power plants, at a variety of voltage levels. Depending on location and surrounding network configuration, a PMU can be used to monitor transmission lines, transformers and/or generators.

- 1. For **line 1**, enter the **number of non-networked PMUs** installed in your region. A nonnetworked PMU is a device that measures and stores phasor data at high frequency with a time-stamp, but these data are not transmitted automatically to any other device (e.g., control room equipment, phasor data concentrator). These data are available for later retrieval and analysis, for instance for event analysis after a reliability event.
- 2. For **line 2**, enter the **number of networked PMUs** installed in your region. A networked PMU measures and stores phasor data at high frequency with a time-stamp, and communicates these data at regular intervals (at least 30 samples per second) to remote locations. Typically the data are shared with a Phasor Data Concentrator (PDC), which then shares this information with other PMUs, operating or reliability organizations. These data are also stored in a data storage system. Communication between the PMU and PDC, and then between the PDC and the users or storage system, is done via a private wide-area network or any other secure and reliable digital transport system. The data collected by a networked PMU can be used along with data collected by other networked PMUs in order to get a precise and comprehensive view of large areas of the grid.
- 3. For **line 3** enter the total **number of substations with at least one networked PMU installed**. A substation is defined as any network node in the system where two or more transmission lines, or a transmission line and power plant, are connected directly or via stepup/step-down transformers.
- 4. For **line 4** enter the **total number of substations** in your region.

# SCHEDULE 9. PART C. SMART GRID PMU APPLICATIONS

In this section respondents are asked to indicate whether the PMUs installed by entities in their regions are being used for either real-time operations applications, planning and off-line applications, by checking the appropriate box.

- 1. Real-time operations applications include, but are not limited to:
  - Wide-area situational awareness
  - Frequency stability monitoring and trending
  - Power oscillation monitoring
  - Voltage monitoring and trending
  - Alarming and setting system operating limits, event detection and avoidance
  - Resource integration
  - State estimation
  - Dynamic line ratings and congestion management
  - Outage restoration
  - Operations planning
  - Islanding detection, management, and restoration
  - Equipment problem detection

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	<ul> <li>Planning and off-line applications include, but are not limited to: <ul> <li>Baselining power system performance</li> <li>Event analysis</li> <li>Static system model calibration and validation</li> <li>Dynamic system model calibration and validation</li> <li>Power plant model validation</li> <li>Load characterization</li> <li>Special protection schemes and islanding</li> </ul> </li> <li>Primary frequency (governing) response</li> <li>Operator training</li> </ul>
	Applications can be at any stage of deployment within the control room, from research and development to full production.
	SCHEDULE 10. COMMENTS
	Identify each comment by the appropriate schedule, part, line number, column identifier and page number. Use additional sheets, as required. (Any comment referencing sensitive information will be considered sensitive.)
GLOSSARY	The glossary for this form is available online at the following URL: <u>http://www.eia.gov/glossary/index.html</u> For NERC definitions, see <u>www.nerc.com</u> , or this EIA copy at:
	http://www.eia.gov/cneaf/electricity/page/eia411/nerc_glossary_2009.pdf
SANCTIONS	The timely submission of Form EIA-411 by those required to report is requested under Section 13(b) of the Federal Energy Administration Act of 1974 (FEAA) (Public Law 93-275), as amended. Failure to respond may result in a penalty of not more than \$2,750 per day for each civil violation, or a fine of not more than \$5,000 per day for each criminal violation. The government may bring a civil action to prohibit reporting violations, which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements. <b>Title 18 U.S.C. 1001</b> makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.
REPORTING BURDEN	The public reporting burden for this collection of information is estimated to be 122 hours per response for NERC Headquarters and the 8 Regional Reliability Entities, including the time of reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the U.S. Energy Information Administration, Office of Survey Development and Statistical Integration, EI-21, 1000 Independence Avenue S.W., Forrestal Building, Washington, D.C. 20585-0670; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503. A person is not required to respond to the collection of information unless the form displays a valid OMB number.
DISCLOSURE OF INFORMATION	The following information reported on this survey will be protected and not disclosed to the public to the extent that it satisfies the criteria for exemption under the Freedom of Information Act (FOIA), 5 U.S.C. §552, the DOE regulations, 10 C.F.R. §1004.11, implementing the FOIA, and the Trade Secrets Act, 18 U.S.C. §1905.
	<ul> <li>The information associated with the "Survey Contact" and the "Supervisor of Contact Person for Survey" on SCHEDULE 1</li> </ul>
	The information contained on SCHEDULE 4, Bulk Transmission Facility Power Flow



Cases

• The information contained on SCHEDULE 5, Bulk Electric Transmission System Maps

All other information reported on Form EIA-411 is public information and may be publicly released in company identifiable form.

The Federal Energy Administration Act requires EIA to provide company-specific data to other Federal agencies when requested for official use. The information reported on this form may also be made available, upon request, to another component of the Department of Energy (DOE) to any Committee of Congress, the Government Accountability Office, or other Federal agencies authorized by law to receive such information. A court of competent jurisdiction may obtain this information in response to an order. The information may be used for any nonstatistical purposes such as administrative, regulatory, law enforcement, or adjudicatory purposes.

Data protection methods are not applied to the aggregate statistical data published from this survey. Some statistics may be based on data from fewer than three respondents, or that are dominated by data from one or two large respondents. In these cases, it may be possible for a knowledgeable person to closely estimate the information reported by a specific respondent.