U.S. Department of Er U.S. Energy Information Form EIA-411 (2011)		COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT	Form Approved OMB No. 1905-0129 Approval Expires: 10/31/2013 Burden: 17 hours		
PURPOSE	ten-year advance p The data collected publication, <i>Electric</i>	Form EIA-411 collects information about regional electricity supply and demand projections for a ten-year advance period and information on the transmission system and supporting facilities. The data collected on this form appear in the U.S. Energy Information Administration (EIA) publication, <i>Electric Power Annual</i> . They are also used by the U.S. Department of Energy to monitor the current status and trends of the electric power industry and to evaluate the future of the industry.			
REQUIRED RESPONDENTS	The Form EIA-411 is mandatory for those entities required to report. With the exception of Schedule 7, the form is to be completed by each of the Regional Entities of NERC. Each Regional Entity compiles the responses from data furnished by utilities and other members within their Region and provided to NERC. Where subregions exist, a subregional submittal is required. NERC then compiles and coordinates these data and provides them to the U.S. Energy Information Administration. Schedule 7 data for each Regional Entity will be provided by NERC from its Transmission Availability Data System database.				
RESPONSE DUE DATE	Annual data, following the end of the calendar year, are due to the North American Electric Reliability Corporation by June 1 st . After review, NERC will submit the completed Form EIA-411 to the EIA by July 15.				
METHODS OF FILING RESPONSE	The North American Reliability Corporation (NERC) will oversee the methods of filing response of the data by the Regional Entities. NERC then submits the compiled report to EIA.				
	Maps and power flow cases should be transmitted electronically using a secure file transfer process. Contact Orhan Yildiz at <u>orhan.yildiz@eia.gov</u> for instructions.				
	If necessary, CD-ROM disks containing the data can also be mailed via overnight delivery to EIA at the following address:				
		ormation Administration, Mail Stop El-2 ence Avenue, S.W.	23		
	Please retain a com	pleted copy of this form for your files.			
CONTACTS	Data Questions: F Manager:	or questions about the data requested	on Form EIA-411, contact the Survey		
		Orhan Yildiz Telephone Number: 202-5 FAX Number: 202-287 Email: <u>orhan.yildiz@e</u>	-1938		

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GENERAL INSTRUCTIONS	 For schedules w reporting year. F "Actual" column data for the year 	or example, for data submitted during should contain data for the year 20 2011. ssion data for facilities 100kV and abo	ar outlook. ' column represents the year prior to the g 2011 (or, the 2011 reporting year), the 10; the "Year 1" column should contain ove, with the exception of AC circuit and
ITEM-BY-ITEM INSTRUCTIONS		SCHEDULE 1: IDENTIFIC	CATION
	1. Survey Contac address.	ct: Verify contact name, title, telepl	hone number, fax number, and email
		Contact Person for Survey: Verify per, fax number and email address.	the contact's supervisor's name, title,
	3. Report For: V Entity or subreg		reporting party, whether it is a Regional
	SCHEDULE	2, Part A and B: HISTORICAL AND ENERGY	PROJECTED PEAK DEMAND AND
	GENERAL INSTRU	CTIONS	
	a. non-coincide entities with subregions coincident va b. the highest h a reporting e	in a NERC Region or subregion durir that provide coincident peak deman alue. nourly integrated ("60-minute net integ	eak demands for the various operating ng the specified period. For Regions or nds, submit justification for providing a rated peak") Net Energy For Load within The integrated peak hour demand (MW)
	The term "peak" is d		
	through Sep September 3 • Winter Pea December th through the e	tember. The summer peak period b 30. k Hour Demand: The maximum prough February. The winter peak per end-of-February.	ad in megawatts during the period June begins on June 1 and extends through load in megawatts during the period riod begins on December 1 and extends egawatts during the specified reporting
	 Net Balancia Authority Ar interchange. 	eas, less energy delivered to othe	energy received from other Balancing er Balancing Authority Areas through losses but excludes energy required for
	whether resourc generation for aggregated. Wh the number of en demand forecas	es exceed demand while allowing suf instance). This test requires that ile coincident demand determinations ntities reporting and the time available	y of the power system is to determine ficient margin to address events (loss of demand forecasts be provided and are preferable, this is not feasible given to build hourly models. Therefore, peak k. In some cases this can be done on a

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	3. 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% probably 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.					
	PART A: Enter mor above.	nthly peak dema	nd and Net Ene	ergy for Load fo	r designated mo	onths as defined
	Monthly peak dema Schedule 3A and 3B		reported based	d on Total Inter	mal Demand (s	ee definition on
	PART B: Enter sea above. The summe the corresponding y 3, Part B, line 2, projections should r	er peak demands rear, and the wi for the corresp	s will be the valu nter peak dema oonding year.	ues entered on inds will be the	SCHEDULE 3, values entered	Part A, line 2 for on SCHEDULE
	SCHEDULE 3	, PART A and I TRANS	3: HISTORICAL ACTIONS, AND), CAPACITY,
	GENERAL INSTRU	CTIONS				
	1. PART A should the winter sease		r the summer s	easonal peak. I	PART B should	be filled out for
	 Please Note: as of 2011, all forecasts and projections should represent a ten-year outlook. Enter demand and capacity for the summer (PART A) and winter (PART B) 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. 				peak periods of	
	4. Where capacity period. For exa added; in 2013	values are ente mple, following "0" was added; e, by 2015 "300"	red, values sho the table belov in 2014 "100" i s planned to l	uld accumulate v, in 2011 "0" was added; in 2	was added; in 2015 "100" was	n year projection 2012 "100" was added. For the given would be
	YEAR	Actual (2011)	Year 1 (2012)	Year 2 (2013)	Year 3 (2014)	Year 4 (2015)
	Planned Capacity	0	100	100	200	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 9, COMMENTS whether the projected year's data are for an adverse water year, an average water year, or other. For line 1, Unrestricted Non-coincident Peak Demand is the gross load of the region/sub region, 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), enter the estimated impact of incremental passive energy efficiency programs. The increment represents the increase above the embedded amount from the base year. These impacts should be associated with programs to increase energy efficiency beyond its natural or normal growth. Report the expected capacity impacts (MW) during time of peak. 					

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	balancin individua day. Wit but these service r usage, fa • For line 2	subregion's peak and g area, zones, etc.). al loads that may ma hin a customer class e classes place difference requirements of one acility usage, and/or co 1c, Additions for Not	d the sum of the The electric ut ike demands up , the individual le ent demands up electrical system lemands placed n-member Load	enter the difference e peaks of the reporting ility system's load is ma on the system at difference bads may follow similar on the facilities and the s on the facilities and the s on an differ from anothe upon the system grid. Is, enter adjustments to ERC Reliability Standar	ade up of many ent times of the usage patterns, system grid. The r by time-of-day account for load
	"data sul Demand actual an	bmittal requirements once and only once, ad forecast customer	shall stipulate t on an aggregate Demand values.'	hat each Load Serving ed and dispersed basis, i ,	Entity count its in developing its
	system p as a sec not repo separate	beak required to provi ondary source or bac ort the total (sum)	de power and en kup for an outag of all contracte ontract standby	, enter the expected den nergy (under a contract le of the customer's prim d stand-by load. Addit demand if it is already	with a customer nary source). Do tionally, do not
	generators within flows out of the motors, pump m are not includ management pro- energy use, all Peak Pricing, Re dispatchable dem	n the system and the system. The dema notors, and other equi ded. Internal Dema ograms such as cons non-dispatchable der eal Time Pricing and mand response (suc nand response should reported in SCHED	metered line flow inds for station s pment essential nd includes a ervation program nand response p System Peak Re h as Demand B d not be incorpor	m of the metered (net we into the system, less service or auxiliary need to the operation of the g djustments for indirect orograms (such as Time esponse Transmission Ta bidding and Buy-Back). rated in this value. Thes Seasonal Peak Hour I	the metered line ds (such as fan generating units) ct demand-side ciency of electric e-of-Use, Critical ariffs) and some Adjustments for se values should
	categories. All capac types of dispatchable	ity should be counted e and controllable De	l once and only o mand Response	onse for different Dem once and categorized as e. Only report demand r load-reducing resource.	one for the four esponse here if
	magnituc peak loa individua reduces Load M	de of customer dema ad by direct control Il appliances or equip the demand of resid	and that can be of a system op ment on custome dential or small Load Control)	nent (Direct Load Con interrupted at the time erator by interrupting p er premises. This type o commercial customers as reported here do	of the seasonal power supply to of control usually . Direct Control
	of custo interrupte the syste operator. of the sy with con planning Interrupti	mer demand that, in ed at the time of the l em operator or by ac . In some instances, /stem operator (remo tractual provisions. or operating rese	n accordance w Region or subreg tion of the custo the demand rec ote tripping) afte For example, de rve requirement ctually Interruptil	and (Curtailable), enter with contractual arrange gion's seasonal peak by mer at the direct reques duction may be effected r notice to the custome emands that can be inter- tis normally should b ble Demand as reported 2a).	ements, can be direct control of st of the system by direct action r in accordance errupted to fulfill be reported as

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	custome interrupt system o	2c, Critical Peak Pricing (CPP) r demand that, in accordance wi ed at the time of the Regional Entity'	with Control, enter the magnitude of ith contractual arrangements, can be s seasonal peak by direct control of the r by responding to high prices of energy
	that, in a reductior is typica meet sp response during sy authoritie	accordance with contractual arrangem hs when called upon by a balancing a lly an aggregation of a variety of de ecific requirements aligned with trad e, responsive to AGC). These resour ystem contingencies and may be subj	enter the magnitude of customer demand nents, is committed to pre-specified load authority. This demand response product emand resources which must qualify to litional generating units (e.g., frequency rces are not limited to being dispatched ject to economic dispatch from balancing be used to meet resource adequacy e margins.
7	(Total Internal D		ine 2a, less line 2b, less 2c, less line 2d nagement, Interruptible Demand, Critical acity Resources).
ty er Si	pes of Demand R ntity has 100 MW o	esponse categories. Double counting of Direct Load Control Demand Resp and 50 MW can be used for Spinning	that can be called upon for the following g is permitted here. For example, if an ionse, all 100 MW can be used for Non- g Reserves, enter 100 on line 2a, 100 on
8	resources whic synchronized ar	ch can displace generation deplo	erves - Spinning, Enter demand-side byed as operating reserves that are gy supply and demand imbalance within
9	resources, whic	ch can displace generation deploye e system but capable of serving dema	es – Non-Spinning, enter demand-side ed as operating reserves that are not and within a specified time. Penalties are
1			on , enter demand-side resources which rol (AGC) to provide normal regulating
1	side resources	, which curtail voluntarily when o	Voluntary - Emergency, enter demand- offered the opportunity to do so for ail during system and/or local capacity
ca ea wi cr nc th	ategory. Determine ach supply categor hether the resource iteria, assess the co ot, assess the criter	a supply resource's applicability to ry in order of certainty (use logical e falls into the Existing-Certain categoriteria of Existing-Other. If not, asse ria of Future-Planned. If not assess the ptual. A resource will qualify within	er to the criteria listed within each supply a category by assessing the criteria in progression). For example, first assess gory. If the resource does not meet that ess the criteria of Existing-Inoperable. If he criteria of Future-Other. If not, assess a supply category if one or more of the
		ns on this form, the criteria for each su ers to the reported seasonal peak, not	upply category is based on the "period of the full year.

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	seasonal rated water is assum located and int interconnected partially owned Additionally, wh This value is the 13. For Line 6 – E system for the p does not includ	capability during peak period - where f ed.) The reported value should inclu- erconnected in the reporting area or in the reporting area, including the ful- by (or with entitlement rights held by here load is considered a capacity re- e summation of all Existing and Future xisting Capacity is the sum of all exist purpose of supplying electric load during	ing generation connected to the electric ng the seasonal peak. Existing capacity d the meter. This value is automatically
	available to ope the assessment	rate and deliver power within or into th t. Resources included in this category	this category are generation resources ne region during the period of analysis in may be reported as a portion of the full gory includes, but is not limited to the
	period o 2. Where o a marke 3. Network Commis 4. Energy- the asse 5. Capacity	f analysis in the assessment. organized markets exist, designated m at or has been designated as a firm net c Resource, as that term is used ssion (FERC) <i>pro forma</i> or other regula only resources confirmed able to serv essment and are not subject to curtailm y resources that can not be sold elsew	d in the Federal Energy Regulatory tory approved tariffs. ve load during the period of analysis in nent
	to serve assess Do not derate th outages are to b • For capa • For capa	 load and are not subject to curtailment nis value by unplanned or "forced" out reported on line 6c1. line 6a1, Wind Expected On-Peal acity that is expected to be available or line 6a2, Solar Expected On-Peal acity that is expected to be available or 	ent during the period of analysis in the tages. For Actual-Year data, unplanned k , enter the amount of existing wind n the seasonal peak. k , enter the amount of existing solar
	capa • For capa • For Pro be a capa reso prov Reg	acity that is expected to be available or line 6a4, Biomass Expected On-Pea acity that is expected to be available or line 6a5, Demand Response Exp grams), The total amount of Demand available on the seasonal peak. Value acity resource and are held to the burce. Do not double count Deman vided in lines 2a-2d. Only report	n the seasonal peak. k , enter the amount of existing biomass
	 15. For line 6b, Eximaly be available analysis in the This category a Certain. This category a 1. A resour 2. Energy-during th 3. Mothbal 	sting, Other Capacity, included in this le to operate and deliver power within assessment, but may be curtailed or also includes portions of intermittent g tegory includes, but is not limited to the rce with non-firm or other similar transr only resources that have been confirm ne Reporting Period, but may be curtai led generation (that may be returned to	mission arrangements med able to serve load for any reason

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	 5. Hydro g 6. Generat Do not derate the outages are to be For that For that For capa For capa For Man is expendent of the second seco	e reported on line 6c2. line 6b1, Wind Derated On-Peak , ent is expected to be unavailable on seaso line 6b2, Solar Derated On-Peak , ent is expected to be unavailable on seaso line 6b3, Hydro Derated On-Peak , acity that is expected to be unavailable line 6b4, Biomass Derated On-Peak , acity that is expected to be unavailable line 6b5, Load as a Capacity agement Programs), enter the amou spected to be unavailable on seasonal line 6b6, Transmission-Limited smission-limited generation resources ations to serve load that they are obliga- line 6b7, All Other Derates , enter all 66b1-6b6 that have known physical lim line 6b8, Energy Only , enter the amou gnated as energy-only resources or h resources and may include generatin area but may be recallable to anothe mass, or hydro capacity in this catego ociated derate in lines 6b1-6b4. Energy	tain or de-rated. asons. tages. For Actual-Year data, unplanned ter the amount of existing wind capacity onal peak. ter the amount of existing solar capacity onal peak. , enter the amount of existing hydro on seasonal peak. , enter the amount of existing biomass on seasonal peak. Resource Derated On-Peak (Load nt of Load as a Capacity Resource that peak. Resources , enter the amount of that have known physical deliverability ated to serve. other generation derates not reported in nitations during peak demand. nount of generating resources that are ave elected to be classified as energy- ing capacity that can be delivered within r area. Do not include any wind, solar, oryinstead report this capacity on the r only resources are designated as such resource. Energy Only resources are
	 16. For line 6c, E resources that a the period of a resources that future seasons a Region or sub is not limited to, Mothbal assess Other experiod o This cat emerger This cat return to For Actual Year Inoperable Capa For unpl to an emerger For unpl to an emerger 	Existing, Inoperable Capacity, inclu- are out-of-service and cannot be broug analysis in the assessment. However could return to service at some point and can be reported as zero (0). This pregion not included in line 6a, Existing the following: led generation (that can not be retu- nent) kisting but out-of-service generation (the f the assessment) tegory does not include behind-the ney generators. tegory does not include partially dism o service values, unplanned or "forced" outage of acity. Report these values on lines 6c1 line 6c1, Existing, Certain Capacity anned or "forced" outage of generators my failures at the absolute peak. line 6c2, Existing, Other Capacity	uded in this category are generation ht back into service to serve load during , this category can include inoperable in the future. This value may vary for includes ALL existing generation within , Certain. or line 6b, Existing, Other, but urned to service for the period of the nat can not be returned to service for the e-meter generation or non-connected nantled units that are not forecasted to capacity is to be considered as Existing,

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17	reporting entity assessment. A	has a reasonable expectation of c	is category are generation resources the coming online during the period of the ure categories, the resource must have
	 Regulat being aj Regulat Approve 		
18	to be available		ory are generation resources anticipated or into the region during the period of out is not limited to, the following:
	 Where a market Network 	et or has been designated as a firm ne k Resource, as that term is used in	narket resource that is eligible to bid into twork resource. FERC's pro forma or other regulatory
	4. Energy- will not 5. Where	be curtailed. applicable, included in an integrat	ve load during the Reporting Period and red resource plan under a regulatory
	serve.		Acy requirements and an obligation to Values of Future-Planned resources. Do
	not include dera	ates.	enter the amount planned wind capacity
	that • For is ex	is expected to be available on season line 7a2, Wind Derate On-Peak , enter spected to be unavailable on seasonal	hal peak. For the amount planned wind capacity that I peak.
	that • For	is expected to be available on season	er the amount planned solar capacity that
	 For that For 	line 7a5, Hydro Expected On-Peak , e is expected to be available on season line 7a6, Hydro Derate On-Peak , en	enter the amount planned hydro capacity nal peak. Inter the amount planned hydro capacity
	 For capa 	acity that is expected to be available o	eak, enter the amount planned biomass
	capa • For Pro g	acity that is expected to be unavailable line 7a9, Demand Response Ex grams), The total amount of Demand	e on seasonal peak. pected On-Peak (Load Management d Response capacity that is expected to
	capa Do i 2a-2	acity resource and are held to the same not double count Demand Response	reported on this line are treated as a ne criteria as a Future-Planned resource. capacity here if already provided in lines here if your Region/subregion counts
	 For Prog not 	line 7a10, Demand Response I grams), The total amount of Demand	Derate On-Peak (Load Management d Response capacity that is expected to o not double count Demand Response 2a-2d.
	 For limit 	line 7a11, Transmission-Limited Re ed generation resources that have kr	esources, enter amount of transmission- nown physical deliverability limitations to ve. This value may represent a change

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	clas • For redu prec	sified as Future-Planned. line 7a12, Scheduled Outage – Main actions due to a generator outage that i letermined duration. This scheduled o	sources. The change in capacity is ntenance , enter the amount of capacity is scheduled well in advance and is of a outage is classified as Future-Planned
	 For in lin For desi only the biom asso they 	nes above that have known physical lim line 7a14, Energy Only , enter the ar gnated as energy-only resources or h resources and may include generatin area but may be recallable to anothe mass, or hydro capacity in this catego ociated derate in lines above. Energy o	mount of generating resources that are have elected to be classified as energy- ing capacity that can be delivered within r area. Do not include any wind, solar, pryinstead report this capacity on the only resources are designated as such if resource. Energy Only resources are
	qualify as Futur includes, but is assessment tha	re, Planned and are not included in the sources is not limited to, generation resources it may:	y are generation resources that do not he Conceptual category. This category s during the period of analysis in the
	2. Energy- 3. Variable available	ailed or interrupted at any time for any r only resources that may be able to serve generation not counted in the Future or is de-rated during the period of and eneration not counted in the Future, Pla	ve load during the period of analysis ure, Planned category or may not be alysis
	uncertainties confidence adjusts the e • For that	s associated with siting, project d factor for Future, Other resources sh expected on-peak values and not the d line 7b1, Wind Expected On-Peak , e is expected to be available on seasona	enter the amount planned wind capacity
	that • For that	is expected to be unavailable on seaso line 7b3, Solar Expected On-Peak , e is expected to be available on seasona	onal peak. Inter the amount planned solar capacity al peak.
	that • For	is expected to be unavailable on seaso	enter the amount planned hydro capacity
	 For that 	line 7b6, Hydro Derate On-Peak, entries expected to be unavailable on seaso	er the amount proposed hydro capacity
	capa • For	acity that is expected to be available or	n seasonal peak. , enter the amount proposed biomass
	For desi only the a	line 7b9, Energy Only , enter the am gnated as energy-only resources or h resources and may include generatin area but may be recallable to another a	nount of generating resources that are have elected to be classified as energy ng capacity that can be delivered within area.
	redu prec capa	ictions due to a generator outage that i letermined duration. This scheduled o acity.	ntenance, enter the amount of capacity is scheduled well in advance and is of a outage is classified as Future-Planned
		line 7b11, All Other Derates , enter a nes above that have known physical lim	Il other generation derates not reported nitations during peak demand.

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	desi only the biom asso they	gnated as energy-only resources or h resources and may include generatin area but may be recallable to anothe nass, or hydro capacity in this catego ociated derate in lines above. Energy of	mount of generating resources that are have elected to be classified as energy- ng capacity that can be delivered within er area. Do not include any wind, solar, oryinstead report this capacity on the only resources are designated as such if resource. Energy Only resources are FERC interconnection process.
prio thro	r listed cate ough one or i 1. Corpora 2. Entered 3. Is in a g		
	For this valu energy only.		Peak Value. Do not include derates or
unce facto	ertainties as or for Conce		using a confidence factor to reflect nent or queue position. The confidence line 16c and only adjusts the expected
	that For that For that For that For that For that For capa For capa For desi only the a line 9, An	is expected to be available on seasonal line 8a2, Wind Derate On-Peak, end is expected to be unavailable on seasonal line 8a3, Solar Expected On-Peak, end is expected to be available on seasonal line 8a4, Solar Derate On-Peak, end is expected to be unavailable on seasonal line 8a5, Hydro Expected On-Peak, end is expected to be available on seasonal line 8a6, Hydro Derate On-Peak, end is expected to be unavailable on seasonal line 8a6, Hydro Derate On-Peak, end is expected to be unavailable on seasonal line 8a7, Biomass Expected On-Peak acity that is expected to be available or line 8a8, Biomass Derate On-Peak acity that is expected to be unavailable line 8a9, Energy-Only, enter the an gnated as energy-only resources or h resources and may include generatinal area but may be recallable to another a	ter the amount proposed wind capacity onal peak. enter the amount planned solar capacity al peak. ter the amount proposed solar capacity onal peak. enter the amount planned hydro capacity al peak. ter the amount proposed hydro capacity onal peak. ak , enter the amount planned biomass in seasonal peak. a, enter the amount proposed biomass on seasonal peak. a, enter the amount proposed biomass on seasonal peak. anount of generating resources that are have elected to be classified as energy ing capacity that can be delivered within

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	(Import) and Sale (I that is transmitted Sales contracts ref subregion to an out contract is located i located reports the o to the outside region	ty are defined as an agreement betwe Export) of generating capacity. Purcha from an outside Region or subregion er to exported capacity that is tran side Region or subregion. For examp n one region and sold to another region capacity of the resource and reports the	en two or more parties for the Purchase ase contracts refer to imported capacity to the reporting Region or subregion. Ismitted from the reporting Region or ele, if a generating resource subject to a ion, the region in which the resource is e sale of such capacity that is being sold in capacity as an import, and does not
	EXPORT TRANSAC	CTIONS.	FOR ALL REPORTED IMPORT AND
	EXPORTS TRANSA	CTIONS.	WHEN REPORTING IMPORTS AND
	between two c	r more reporting Regions or subregion	
	conne transn	cted to the Area A network but nission connect to the Area A.	owned by a company in Area B and not instead has a direct and adequate
		on: Show the unit completely in Ar nted for in Region or Province B.	ea B with no transfers. All derating
	Soluti capac as Ar	ity. Area B would show an import of h	A with an export to Area B of half of the half of the capacity from Area A, as long transmission capacity. Unit derating
	3. Unit p	hysically located in Area A that is fully o	owned by a company in Area B.
	Soluti amou as loi derati	on: Show the unit completely in Area nt. Area B would show an import of t ng as Area A & B can demonstrate	A with an export to Area B of the full he full amount of capacity from Area A, adequate transmission capacity. Unit and the import and export reduced by
		hysically located in Area A that is full led" through Area B.	ly owned by a company in Area C and
	amou. impor	nt. Area B does not report either im	A with an export to Area C of the full port or export. Area C would show an rea A, as long as Areas A, B, and C can /.
	22. For line 10, Ca	pacity Transactions – Imports , the su	um of lines 10a through 10d.
		rm, enter the amount of capacity purch ransactions will be associated with Exi	nases for which a firm contract has been sting Certain Capacity.
	whic purc loac tran	the seller is contractually obligate chaser with the same degree of reliabili customers. Each purchaser and	ases - Enter the total of all purchases for d to deliver power and energy to the ity as provided to the seller's own native seller must agree on which of their eading. Values reported on this line

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enti	jion/subregion – Enter the amount o tlements that will move from an outsic jion or subregion. Values reported on th	Entitlement Located Outside the f externally owned capacity or capacity de Region or subregion to the reporting his line represent a portion of Line 10a –
24. For line 10b, N has been signe	on-firm , enter the amount of capacity d. This value should only be entered fo	purchases for which a non-firm contract or the previous year actual data. city for which a contract has not been
executed, but i Planned Capac	n negotiation, projected, or other. The tity Additions.	ese transactions will be associated with
white pure load tran repr • For Reg enti Reg	ch the seller is contractually obligate chaser with the same degree of reliabil d customers. Each purchaser and sactions are reported under this h resent a portion of Line 10c – Expected line 10c2, Owned Capacity/E jion/subregion - Enter the amount of tlements that will move from an outsid	ases - Enter the total of all purchases for ed to deliver power and energy to the ity as provided to the seller's own native seller must agree on which of their eading. Values reported on this line d. Entitlement Located Outside the f externally owned capacity or capacity de Region or subregion to the reporting his line represent a portion of Line 10c –
	rovisional, enter the amount of capac tiations have not begun.	city for which the transaction(s) is under
	pacity Transactions – Exports, the su	-
	rm, enter the amount of capacity purch transactions will be associated with Ex	nases for which a firm contract has been isting Certain Capacity.
white purce load tran repr • For Reg enti	ch the seller is contractually obligate chaser with the same degree of reliabili d customers. Each purchaser and sactions are reported under this h resent a portion of Line 11a – Firm. line 11a2, Owned Capacity/E gion/subregion - Enter the amount of tlements that will move from the report gion or subregion. Values reported on the	s - Enter the total of all purchases for ed to deliver power and energy to the ity as provided to the seller's own native seller must agree on which of their eading. Values reported on this line Entitlement Located Outside the f externally owned capacity or capacity rting Region or subregion to an outside his line represent a portion of Line 11a –
	on-firm , enter the amount of capacity d. This value should only be entered fo	purchases for which a non-firm contract or the previous year actual data.
	n negotiation, projected, or other. The	city for which a contract has not been ese transactions will be associated with
 For white pure load trans repr For Reg enti Reg Exp 	line 11c1, Full Responsibility Sales ch the seller is contractually obligate chaser with the same degree of reliabil d customers. Each purchaser and sactions are reported under this h resent a portion of Line 11c – Expected line 11c2, Owned Capacity/E jion/subregion - Enter the amount of tlements that will move from the report jion or subregion. Values reported on the ected.	Entitlement Located Outside the f externally owned capacity or capacity rting Region or subregion to an outside his line represent a portion of Line 11c –
	rovisional, enter the amount of capac tiations have not begun.	city for which the transaction(s) is under

NOTES FOR MARGIN CALCULATIONS: Lines 12-15a are calculated automatically and represent the amount of capacity (generating supply and transactions) that will be counted towards margin calculations. 32. For line 12, Existing, Certain and Net Firm Transactions is calculated by the summation of Existing, Certain Capacity and the net of Firm Transactions 33. For line 13, Anticipated Capacity Resources is calculated by the summation of Anticipated Internal Capacity and the net of Firm and Expected Transactions. For the general public, this is the equivalent of "Planned Capacity Resources" on the older versions of this form. 34. For line 14, **Prospective Capacity Resources** is calculated by the summation of Anticipated Capacity Resources, Existing, Other Capacity, and the adjusted Future. Other Capacity (For this calculation, Future, Other resources are adjusted using the confidence factor reported on line 16a. This amount is automatically calculated in line 16b). All derates and outages are subtracted from this calculation. 35. For line 15, Potential Capacity Resources is calculated by the summation of Anticipated Capacity Resources, Existing, Other Capacity, Future, Other Capacity, Conceptual Capacity, and the net of Provisional Transactions. All derates and outages are subtracted from this calculation. 36. For line 15a, Adjusted Potential Capacity Resources is calculated by the summation of Prospective Capacity Resources, the adjusted Conceptual Capacity (For this calculation, Conceptual Resources are adjusted using the confidence factor reported on line 16c. This amount is automatically calculated in line 16d.) and the net of Provisional Transactions. All derates and outages are subtracted from this calculation. 37. For line 16a, Confidence of Future, Other Resources (line 7b), using reasonable judgment, enter a value between 0 and 100 that corresponds to the weight of emphasis placed on Future, Other additions for the given year. This factor only adjusts the expected on peak values. 38. For line 16b, Net Future, Other Resources After Confidence Percentage Is Applied, line 7b times line 16a. 39. For line 16c, Confidence of Conceptual Resources (line 8), using reasonable judgment, enter a value between 0 and 100 that corresponds to the weight of emphasis placed on Conceptual additions for the given year. This factor only adjusts the expected on peak values. 40. For line 16d, Net Conceptual Resources After Confidence Percentage Is Applied, line 8 times line 16c. 41. For line 17, Target Reserve Margin, enter a value between 0 and 100 that represents the expected target margin (%) set by the Region/subregion. 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.

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	NOTES FOR MARC Capacity margin (C on behalf of the Reg	GINS:) and reserve margins (R) calculations	s are computed by NERC and submitted					
			ctions , take the difference between line in and divide by line 12 for the capacity					
	3. Divide by line	e 3 for the reserve margin and divide t						
	3. Divide by line	e 3 for the reserve margin and divide t						
	 45. For line 21, Total Potential Resources, take the difference between line 15 and line 20 Divide by line 3 for the reserve margin and divide by line 15 for the capacity margin. 46. For line 22, Adjusted Potential Resources, take the difference between line 15a and line 							
	-	justed Potential Resources, take the for the reserve margin and divide by I						
	NOTES FOR LINES	S 23, 24, AND 25:						
	NERC is not oblig informational purpo	pated to supply this information.	(Form EIA-860 and Form EIA-861), and These categories are placed here for of other capacity, which may need to be information from the EIA websites for the					
		HEDULE 5. BULK ELECTRIC TRANS						
	electric transmi and the bulk ele with the year fo Computer-Aideo	ssion system 100 kV and above, incl ectric transmission system additions p Ilowing the reporting year. The subm d Design and Drafting (CAD/CADD) fil						
	of major metro discretion of th convenient use year of installa Regional Entity	politan areas need be shown. The ne Regional Entity or Reporting Pa of the map. Show the voltage level o	es, bulk electric facilities, and the names e map scale to be used is left to the arty, but should be such as to allow f all bulk electric transmission lines. The ns may be shown at the option of the					
	(a) A singl system period b	e map in electronic format showing as of January 1 of the reporting ye beginning with the reporting year; or	the existing bulk electric transmission ear and system additions for a ten-year					
		te maps for a set of subregions that co the number of maps provided.	omprise the whole region.					
		the requested map information in colu	umns (a) through (d).					

SCHEDULE 6 PART A & B: EXISTING AND PROJECTED TRANSMISSION CIRCUIT MILES AND CHARACTERISTICS OF PROJECTED TRANSMISSION ADDITIONS

PART A: Existing Transmission Circuit Miles

1. For the following lines, report transmission lines in WHOLE number circuit miles for the specified voltages:

Operative Voltage Range(kV)	Voltag	је Туре
100-120	AC	
121-150	AC	
151-199	AC	
100-299		DC
200-299	AC	
300-399	AC	DC
400-599	AC	DC
600+	AC	DC

2. 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)
 - o Permits have been approved to proceed
 - o Design is complete
 - Needed in order to meet a regulatory requirement
- Conceptual (any of the following)
 - A line projected in the transmission plan
 - A line that is required to meet a NERC TPL Standard or powerflow model and cannot be categorized as "Under Construction" or "Planned"
 - Projected transmission lines that are not "Under Construction" or "Planned"
- 3. For line 1, report Existing transmission lines as of the last day in the prior reporting year. (For example, the 2011 Report Year, enter the amount of circuit miles existing as of 12/31/2010.)
- 4. For line 2, report Under Construction transmission lines as of the first day in the current reporting year. (For example, the 2011 Report Year, enter the amount of circuit miles existing as of 1/1/2011.)
- 5. For line 3, report Planned transmission lines to be completed within the first 5 years starting the first day in the current reporting year.
- 6. For line 4, report Conceptual transmission lines to be completed within the first 5 years starting the first day in the current reporting year.
- 7. For line 5, report Planned transmission lines to be completed within the second 5 years starting the first day of the 5th projection year.
- 8. For line 6, report Conceptual transmission lines to be completed within the second 5 years starting the first day of the 5th projection year.
- 9. For line 7, report the sum of all Existing, Under Construction, and Planned transmission line circuit miles for the ten year projection period.
- 10. For line 8, report the sum of all Existing, Under Construction, Planned, and Conceptual transmission line circuit miles for the ten year projection period.

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	PART	B: Characteristics of Projected Tran	smission Line Additions
	additions at 100 the current repo 2. For transmission planning process 3. For line 1, Proje 4. For line 2, Proje • Under Cons • Planned (an • Perr • Desi • Nee • Conceptual • A lin • A lin • can	 b kV and above projected for the ten-yearting year. b classified as Conceptual, the assume the planning models are to be explored and in the planning models are to be explored to the project name the level of certainty destruction b truction b the following) b nits have been approved to proceed ign is complete c ded in order to meet a regulatory requisition (any of the following) c e projected in the transmission plan 	efined by the following criteria: rement TPL Standard or powerflow model and tion" or "Planned"
	(YES/NO). 6. For line 4a & 4b • Reliab • Gener • Va • No • Fo • Hy • Conge • Other	o, Primary and Secondary Driver , specifity ration integration ariable/Renewable (identify by source of uclear ossil-Fired (identify by source or combi- ydro estion Relief (please specify in Schedule 9, Comme	or combination of sources) nation of sources) ents)
	line.		ne of the beginning terminal point of the
		ninal Location (To), enter the name of pany Name, enter the company name	
		A Company Code, identify each of	rganization by the six-character code
	line owner inclu		of organization that best represents the – Investor-owned (I), Municipality (M), F), or other (O).
		ercent Ownership, if the transmission owner.	on line will be jointly-owned, enter the
		cuit Line Length , enter the number of ninal points of the line.	circuit line miles between the beginning
		ne Type , select physical location of G), or submarine (SM).	the line conductor – overhead (OH),
		tage Type, select voltage as alternatin	
	in kilovolts (kV).		which the line will be normally operated
	kilovolts (kV).		hich the line is designed to operate in
	18. For line 16, Cor (MCM).	nductor Size, enter the size of the line	e conductor in thousands of circular mils

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· · · ·	 9. For line 17, Conductor Material Type, enter the line conductor material type – aluminum, ACCR, ACSR, copper, superconductor, or other.
2	 For line 18, Bundling Arrangement, enter the bundling arrangement/configuration of the line conductors – single, double, triple, quadruple, or other.
2	 For line 19, Circuits per Structure Present, enter the current number of three-phase circuits on the structures of the line.
2	2. For line 20, Circuits per Structure Ultimate , enter the ultimate number of three-phase circuits that the structures of the line are designed to accommodate.
2	 For line 21, Pole/Tower Type, identify the predominant pole/tower material for the line – wood, concrete, steel, combination, composite material, or other. Also include the type of structure – single pole, H-frame structure, tower, underground, or other.
2	 For line 22, Capacity Rating, enter the normal load-carrying capacity of the line in millions of volt-amperes (MVA).
	 For line 23, Original In-Service Date, enter the originally projected date the line was to be energized under the control of the system operator. For line 24, Expected In-Service Date, enter the currently projected date the line will be energized under the control of the system operator. For line 25, Line Delayed, enter "Y" if the line has been delayed and "N" if it has not. For line 26, 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
(T a A	utages are defined below for purposes of reporting on this schedule and are intended to be insistent with the instructions and definitions in the NERC Transmission Availability Data System ADS) Data Reporting Instruction Manual and TADS Definitions (Appendix 7 of the Instructions) <u>http://www.nerc.com/page.php?cid=4 62</u> An Element includes certain specified voltage classes of C Circuits, DC Circuits, and Transformers. An In-Service State means an Element that is nergized and connected at all its terminals to the system.
	utages that occur on intertie lines between regions are to be reported only once by one or the her of the reporting regions. Outages on lines that cross international borders must be reported.
A di si	<u>utomatic Outages</u> A Automatic Outage is an outage which results from the automatic operation of a switching evice, causing an Element to change from an In-Service State to a not In-Service State. A accessful AC single-pole (phase) reclosing event is not an Automatic Outage. If practices are ferent from this, please note in SCHEDULE 9 Comments.
	• 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> .
	Event is a transmission incident that results in the Automatic Outage (Sustained or omentary) of one or more Elements.
<u>1</u>	on-Automatic Outages
	Non-Automatic Outage is an outage which results from the manual operation (including pervisory control) of a switching device, causing an Element to change from an In-Service State

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 9 Comments.

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	 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. Outages of Elements of 30 minutes or less in duration resulting from switching steps or sequences that are performed in preparation for or restoration from an outage of another Element are not reportable. 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.
	Weather, excluding lightning, covers all outages in which severe weather conditions
	 Weather, excluding igniting, covers an 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 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

• System Operating Limit Mitigation, (excluding voltage limit mitigation) covers outages

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	ratings, tra Amperes, F		stem Operating Limits, including facility stability ratings covering MW, MVar, uses, including human error.
		nned Outage Causes	
		ce and Construction covers an e and construction of electric facilities,	
		y Requests, covers outages taken a partment, Coast Guard, etc.	at the request of a third party such as
	Other Plan	ned Outage, includes all other causes	s, including human error.
	<u>P</u>	ART A: Annual Data on AC Transmi	ssion Line Outages
	 kV and above a 2. For the approproproduction (0, 1) Operational), er Number of (0, 1) 	re to be aggregated by each Regional priate outage type (Automatic; Non-A nter the following:	tage (EHV) AC Circuit Elements of 200 Entity and reported on this schedule. Automatic, Planned; or Non-Automatic, total number of outages that occurred in
	out of servic across all cir the reporting	e for all of the outages for each voltag cuits of the number of hours each circ period.	3, 6, and 9), report the total circuit-hours le class during the year. This is the sum suit was not in an In-Service State during mber of outages by the pertinent cause
	Initiating Ca		port the number of outages for both the or the Sustained Cause, use the Cause the longest duration of the outage.
	<u>P</u>	ART B: Annual Data on DC Transmi	ssion Line Outages
	±100 kV and a schedule.	above are to be aggregated by each	Voltage (EHV) DC Circuit Elements of Regional Entity and reported on this
	Operational), er	nter the following:	Automatic, Planned; or Non-Automatic, total number of outages that occurred in
	the reporting • Number of out of servic across all cir the reporting	period for each voltage class. Circuit-Hours Out of Service (lines 3 e for all of the outages for each voltag rouits of the number of hours each circ period.	3, 6, and 9), report the total circuit-hours e class during the year. This is the sum suit was not in an In-Service State during mber of outages by the pertinent cause
	code, as list Initiating Ca	ed above. For Automatic outages, re	port the number of outages for both the or the Sustained Cause, use the Cause
		PART C: Annual Data on Transfe	ormer Outages
	are to be aggrey 6. For the approp Operational), er • Number of	gated by each Regional Entity and rep priate outage type (Automatic; Non-A nter the following: Outages (lines 2, 5, and 8), report th	ents with a <u>low-side voltage</u> of \geq 200 kV orted on this schedule. Automatic, Planned; or Non-Automatic, he total number of outages that occurred based on the <u>high-side voltage</u> of the

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	transformer-l voltage) duri each transfor • Outage Cau code, as liste Initiating Ca	Transformer-Hours Out of Service hours out of service for all of the outaging the year. This is the sum across rmer was not in an In-Service State du ise (lines 4, 7, and 10), report the numed above. For Automatic outages, rep	mber of outages by the pertinent cause port the number of outages for both the r the Sustained Cause, use the Cause
		PART D: Element Inventory and I	Event Summary
		bry data collected on Part D can be use B, and C. The Event summary data c arts A, B, and C.	
	 For line 2, an AC bound by AC sub For line 2a, enter For line 2b, enter For line 3, an AC Overhead or Unc For line 3a, enter For line 3b, enter For line 4, enter 1 Circuit Structure Overhead AC Cin mile." A Transmis structure miles si For line 5, report For line 6, a DC 0 AC/DC Terminal For line 7, a DC 0 For line 7a, enter For line 8, report For line 8, report For line 8, report For line 8, report For line 9, enter For line 9, enter 	bestations. Radial circuits are AC Circuit in the Number of Overhead AC Circuit in the Number of Underground AC Circuit is circuit Mile is one mile of a set of three derground AC Circuit in the Number of Overhead AC Circuit in the Number of Underground AC Circuit in the Number of Multi-Circuit Structure Mile is a one-mile linear distance of set rouits. (Note: this definition is <i>not</i> the s ssion Owner's Multi-Circuit Structure N ince not all structures contain multiple in accordance with the applicable volt circuit is one pole of an overhead or ur on each end. the Number of Overhead DC Circuit in the Number of Overhead DC Circuit in the Number of Overhead DC Circuit in the Number of Overhead DC Circuit in accordance with the applicable volt in accordance with the applicable volt in the Number of Overhead DC Circuit in the Number of Overhead DC Circuit in the Number of Overhead DC Circuit is in accordance with the applicable volt is a cordance of Transformers in each hase transformers or a single three-ph ssociated switching or interrupting dev is the total annual Number of Events a	round three-phase conductors that are uits. its in each voltage class. rcuits in each voltage class. ee-phase AC conductors in an it Miles in each voltage class. rcuit Miles in each voltage class. re Miles in each voltage class. re Miles in each voltage class. A Multi- equential structures carrying multiple ame as the industry term "structure Miles will generally be less than its circuits.) rage class indicated. nderground line which is bound by an ts in each voltage class. rcuits in each voltage class. a DC Circuit. it Miles in each voltage class. rcuit Miles in each voltage class. rcuit Miles in each voltage class. rcuit Miles in each voltage class. rout Miles in each voltage class.
	SCHEDU	ILE 8. BULK TRANSMISSION FACIL	ITY POWER FLOW CASES
	flow information (including lines compensators) to over the next tw 2. If the prospecti	n on prospective new bulk transmis, transformers, HVDC terminal facil that have been approved for construc o years. we bulk transmission facilities are re	data on basic electrical data and power ssion facilities of 100 kV and above lities, phase shifters, and static VAR stion and are scheduled to be energized epresented in the respondent's current of an annual peak load power flow case

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			years into the future and complete (see
2	Instructions 6 th	0 /	to ourrent FEDC Form 715 outminsion
3.			t's current FERC Form 715 submission, e prospective facilities. The respondent
	may submit a s	ingle annual peak load power flow ca	se that includes all prospective facilities
			the respondent may provide a copy of s the new facility for the year it is to be
			zed in a given year, it is acceptable to
			at includes all the new facilities added in
	Form 715 filing.	power now shall be in the same form	nat as used for the respondent's FERC
4.	•	flow case that is provided in response	e to Items 2 and 3 above, please identify
			ot currently in service and the projected
			e for each new power flow case. In each bus numbers and names that the new
		cted with electrically.	
5.	The EIA expects	s that in nearly all cases the power flow	w format will be one of the following:
			r Technologies, Inc.) PSS/E power flow
	progran The Ca 	rd Deck Image format of the Philadelp	hia Electric power flow program:
	 The Ca 	rd Deck format of the WSCC power flo	ow program;
		w Data File format of the General Elec EPC), or the PSLF power flow program	ctric (formerly Electric Power Consultant,
		E Common Format for Exchange of S	
			the input data to the solved base cases
	flow program u	used by the respondents in the co	in the format associated with the power urse of their transmission studies, as
6.	described above	e. r the case name.	
7.		r the year studied in this power flow ca	ase.
8.		r the case number assigned by respor	
9.		umn a, enter the name and type (e.g. on the power flow case.	. line transformer, etc.) of a prospective
10.		umn b, enter the projected in-servic and year (e.g., 12-2004).	e date of the proposed facility. Please
11.		mn c and d, enter the number and nar cted. Use one line for each bus.	me respectively of each bus to which the
12.	. Repeat Instructi	ons 9 through 12 for each prospective	e facility.
		SCHEDULE 9. COMM	ENTS
nu	mber. Use additi	onal sheets, as required. (Any comm	line number, column identifier and page ent referencing sensitive information will
be	considered sens		

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GLOSSARY	http://www.eia.gov/g For NERC definition	s form is available online at the follow <u>lossary/index.html</u> is, see <u>www.nerc.com</u> , or this EIA co cneaf/electricity/page/eia411/nerc_gl	opy at:			
SANCTIONS	The timely submission 13(b) of the Federal Failure to respond m or a fine of not more civil action to prohibit preliminary or perma mandatory injunction 18 U.S.C. 1001 mak to any Agency or D	on of Form EIA-411 by those require Energy Administration Act of 1974 (I ay result in a penalty of not more that than \$5,000 per day for each crimin t reporting violations, which may res nent injunction without bond. In suc s commanding any person to compl	d to report is requested under Section FEAA) (Public Law 93-275), as amended. an \$2,750 per day for each civil violation, al violation. The government may bring a ult in a temporary restraining order or a th civil action, the court may also issue y with these reporting requirements. Title rson knowingly and willingly to make			
REPORTING BURDEN	Public reporting burden for this collection of information is estimated to be 120 hours for the Regional Entities and NERC, and 16 hours per response for the members with council, including the time of reviewing instructions, searching existing data sources, maintaining the data needed, and completing and reviewing the collection of informat weighted average burden for the Form EIA-411 is 17 hours. The burden includes hours needed by the Regional Entities and NERC, but also for the members within ea Send comments regarding this burden estimate or any other aspect of this collection information, including suggestions for reducing this burden, to the U.S. Energy Inform Administration, Statistics and Methods Group, EI-70, 1000 Independence Avenue S.V. Building, Washington, D.C. 20585-0670; and to the Office of Information and Regulat Office of Management and Budget, Washington, D.C. 20503. A person is not require					
DISCLOSURE OF INFORMATION	The information co SCHEDULES 7A, 7 Outages, and SCHE not disclosed to the Information Act (FO the FOIA, and the T EIA-411 are conside form. The Federal Energy Federal agencies wh be made available, any Committee of C authorized by law to information in respon such as administrative Disclosure limitation	B, and 7C, Annual Data on AC and DULE 8, Bulk Transmission Facility e extent that it satisfies the criter IA), 5 U.S.C. §552, the DOE regula rade Secrets Act, 18 U.S.C. §1905 ered public information and may be Administration Act requires the EIA nen requested for official use. The i upon request, to another compone Congress, the Government Account receive such information. A court hase to an order. The information may re, regulatory, law enforcement, or a procedures are applied to the p and 8, on Form EIA-411 to ensure	A Electric Transmission System Maps, d DC Transmission Line and Transformer Power Flow Cases, will be protected and ia for exemption under the Freedom of ations, 10 C.F.R. §1004.11, implementing 5. All other information reported on Form publicly released in company identifiable to provide company-specific data to other nformation reported on this form may also nt of the Department of Energy (DOE) to tability Office, or other Federal agencies of competent jurisdiction may obtain this ay be used for any nonstatistical purposes			

U.S. Department of Energy U.S. Energy Information Administration Form EIA-411 (2011)	COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT	Form Approved OMB No. 1905-0129 Approval Expires: 10/31/2013 Burden: 17 hours
NOTICE: This report is mandatory under the Failure to comply may result in criminal fines concerning sanctions and data protections see information in the instructions. Title 18 USC to make to any Agency or Department of matter within its jurisdiction.	 civil penalties and other sanctions a the provision on sanctions and the 1001 makes it a criminal offense 	as provided by law. For further information e provision concerning the confidentiality of for any person knowingly and willingly
sc	CHEDULE 1. IDENTIFICATION	1
	Survey Contact	
First Name:	Last Name:	
Title:		
Telephone (include extension):		Fax:
Email:		
	isor of Contact Person for Se	urvey
First Name:	Last Name:	
Title:		
Telephone (include extension):	Fa	ax:
Email:		
	Report For	
Regional Entity:		
Reporting Party (Regional Entity or su	ubregion):	
For questions about the da	ata requested on Form EIA-411, conta	act the Survey Manager:
Т	Orhan Yildiz elephone Number: (202) 586-5410 FAX Number: (202) 287-1938 Email: orhan.yildiz@eia.gov	

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

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Regional Entity:_____

Reporting Party:_____

	SCHEDULE	E 2. PART A	A. HISTO	ORICA				TED	PEAK	(DE	MA	ND A	ND EI	NERGY	-
	k Demand	Non-Coinci	dent			С	oind	cider	nt						
plea why	oincident, ase explain y not non- ncident														
							Y	EAR							
		2011	(Prior Y			2012 ((Rep					20	13 (Ne	xt Year)	
LIN E NO.	MONTH	PEAK HOU DEMAND (MEGAWATTS (a)	R (THO	^T ENERG USANDS (MEGA- TTHOURS (b)	OF PE	EAK HOU DEMANE EGAWATT (a))	(ТНО	ENER USANDS MEGA- TTHOURS (b)	OF	DE	K HOU MAND GAWATT (a)		NET ENE (THOUSAN EGAWATT (b)	DS OF
1	January														
2	February														
3	March														
4	April														
5	May														
6	June														
7	July														
8	August														
9	September														
1 0	October														
1	November														
1 2	December														
SC	HEDULE 2. P	ART B. HIS	STORIC	AL AN	D PRC	JECTE	ED	PEA		NAN	ID A		NERC	GY - AN	NUAL
									YEAR						
			Actual	Year	Year	Year	Ye	ear	Year	Yea	ar	Year	Year	Year	Year
			Year	1	2	3		4	5	6		7	8	9	10
1	Summer Peak Demand, June- (Megawatts)	September											-		-
	Winter Peak Ho														
	Demand, Decer														
2	February (Mega														
3	Net Annual Ene	ergy													

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

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Regional Entity:_

Reporting Party:__

SC	HEDULE 3. PART A. HIST	ORICAL A	ND PROJEC	TED DEMA	ND AND C	CAPACITY - S	SUMMER
LINE			-	YE	AR	-	
NO.		Actual	Year 1	Year 2		Year 9	Year 10
		(eg 2011)	(eg 2012)	(eg 2013)		(eg 2020)	(eg 2021)
	Unrestricted Non-coincident	DEM	AND (IN MEG	AWAIIS)			
1	Peak Demand						
1a	New Conservation						
1b	Estimated Diversity						
1c	Additions for non- member load						
1d	Stand-by Load Under Contract						
2	Total Internal Demand						
2a	Direct Control Load Management						
2b	Contractually Interruptible						
2c	Critical Peak Pricing with Control						
2d	Load as a Capacity Resource						
3	Net Internal Demand						
5							
4a	Demand Response Used for Reserves - Spinning						
4b	Demand Response Used for Reserves – Non-Spinning						
4c	Demand Response used for Regulation						
4d	Demand Response used for Energy, Voluntary – Emergency						
		CAPA	ACITY (IN MEG	AWATTS)			
5	TOTAL INTERNAL CAPACITY (sum of 6 and 7)						
6	EXISTING CAPACITY						
6a	Existing, Certain						
6a1	Wind Expected On-peak						
6a2	Solar Expected On-peak						
6a3	Hydro Expected On- Peak						
6a4	Biomass Expected On- Peak						
6a5	Load as a Capacity Resource Expected On- Peak						

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Regional Entity:__ Reporting Party:_

	Ing Party:							
ЗСП	EDULE 3. PART A. HISTORIC		OJECTED			PACITY - 3		
LINE		Astual Vaar 4 Vaar 9 Vaar 9 Vaar 40						
NO.			(eg 2012)		••••			
		(eg 2011) CAPACITY (I		(eg 2013)	••••	(eg 2020)	(eg 2021)	
6b	Existing, Other			113)	<u> </u>			
6b1	Wind Derate On-peak							
	-							
6b2	Solar Derate On-peak							
6b3	Hydro Derate On-peak							
6b4	Biomass Derate On-peak							
6b5	Load as a Capacity Resource Derate On-peak							
6b6	Energy Only							
6b7	Scheduled Outage – Maintenance							
6b8	Transmission-Limited							
	Resources							
6c	Existing, Inoperable							
6c1	Existing, Certain Capacity Forced Outage On-peak							
6c2	Existing, Other Capacity Forced Outage On-peak							
	Porced Outage On-peak	-						
7	FUTURE CAPACITY ADDITIONS							
7a	Future, Planned							
7a1	Wind Expected On-peak							
7a2	Wind Derate On-peak							
7a3	Solar Expected On-peak							
7a4	Solar Derate On-peak							
7a5	Hydro Expected On-peak							
7a6	Hydro Derate On-peak							
7a7	Biomass Expected On-peak							
7a8	Biomass Derate On-peak							
7a9	Demand Response Expected On-peak							
7a10	Demand Response Derate On-peak							
7a11	Transmission-Limited							
7a12	Resources Scheduled Outage –							
	Maintenance							
7a13	All Other Derates							
7a14	Energy Only							
7a1	Wind Expected On-peak							
7a2	Wind Derate On-peak							
7a3	Solar Expected On-peak			l		ļ ļ		
7a4	Solar Derate On-peak							
7b	Futuro Othor							
7b 7b1	Future, Other Wind Expected On-peak					<u>├</u>		
7b1 7b2	Wind Expected On-peak							
7b2 7b3	Solar Expected On-peak	-			-	<u> </u>		
7b3 7b4	Solar Derate On-peak	-				├		
7b4 7b5	Hydro Expected On-peak				+			
7b5 7b6	Hydro Derate On-peak	-				<u>├</u>		
7b6 7b7	Biomass Expected On-peak	-				<u>├</u>		
7b7 7b8	Biomass Expected On-peak Biomass Derate On-peak	-			-	<u> </u>		
7b8 7b9	Energy Only	-				├		
109					I			

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Regional Entity:_ Reporting Party:

	Ing Party:					
	EDGEL 3. FARTA. HISTORICA			YEAR		
LINE		Actual	Year 1	Year 2	 Year 9	Year 10
NO.		(eg 2011)	(eg 2012)	(eg 2013)	 (eg 2020)	(eg 2021)
	CAPAC		ued (IN MEGA		 (092020)	(09 2021)
8	CONCEPTUAL CAPACITY					1
<u> </u>	Conceptual					
8a1	Wind Expected On-peak					
8a2	Wind Derate On-peak					
8a3	Solar Expected On-peak					
8a4	Solar Derate On-peak					
8a5	Hydro Expected On-peak					
8a6	Hydro Derate On-peak					
8a7	Biomass Expected On- Peak					
8a8	Biomass Derate On-peak					
8a9	Energy Only					
9	ANTICIPATED INTERNAL CAPACITY					
10	CAPACITY TRANSACTIONS – IMPORTS					
10a	Firm					
10a1	Full-Responsibility Purchases					
10a2	Owned Capacity/Entitlement Located Outside the Region/subregion					
10b	Non-Firm					
10c	Expected					
10c1	Full-Responsibility Purchases					
10c2	Owned Capacity/Entitlement Located Outside the Region/subregion					
10d	Provisional – transactions under study, but negotiations have not begun.					
11	CAPACITY TRANSACTIONS – EXPORTS					
11a	Firm					
11a1	Full-Responsibility Purchases					
11a2	Owned Capacity/Entitlement Located Outside the Region/subregion					
11b	Non-Firm		+			
11c	Expected					
11c1	Full-Responsibility Purchases					
11c2	Owned Capacity/Entitlement Located Outside the Region/subregion					
11d	Provisional – transactions under study, but negotiations have not begun.					

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Regional Entity:	

•	rting Porty:						
	rting Party:						
SCH	HEDULE 3. PART A. HISTORIC	AL AND PI	ROJECTED			APACITY -	SUMMER
LINE NO.		Actual (eg 2011)	Year 1 (eg 2012)	YEA Year 2 (eg 2013)	R 	Year 9 (eg 2020)	Year 10 (eg 2021)
	CAPA		nued (IN ME	GAWATTS)			
12	EXISTING, CERTAIN & NET FIRM TRANSACTIONS						
13	ANTICIPATED CAPACITY RESOURCES						
14	PROSPECTIVE CAPACITY RESOURCES						
15	TOTAL POTENTIAL CAPACITY RESOURCES						
15a	ADJUSTED POTENTIAL CAPACITY RESOURCES						
16a	Confidence of Future, Other (7b)						
16b	Net Future, Other Resources						
16c	Confidence of Conceptual (8)						
16d	Net Conceptual Resources						
17C	Region/subregion Target Capacity Margin						
17R	Region/subregion Target Reserve Margin						
Margins	s						
18C	Existing Certain and Net Firm Transactions						
19C	Deliverable Capacity Resources						
20C	Prospective Capacity Resources						
21C	Total Potential Resources						
22C	Adjusted Potential Resources						
18R	Existing Certain and Net Firm Transactions						
19R	Deliverable Capacity Resources						
20R	Prospective Capacity Resources						
21R	Total Potential Resources						
22R	Adjusted Potential Resources						
23	Other Capacity < 1 MW						
24	Distributed Generator Capacity >= 1 MW						
25	EIA-860 Capacity Total						

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

Form Approved OMB No. 1905-0129 Approval Expires: 10/31/2013 Burden: 17 hours

Regional Entity:_____

Reporting Party:_____

LINE YEAR										
NO.		Actual	Year 1	Year 2		Year 9	Year 10			
		(eg 2011)	(eg 2012) IAND (IN MEG	(eg 2013)		(eg 2020)	(eg 2021)			
	Unrestricted Non-coincident	DEIV		awarts)	1					
1	Peak Demand									
1a	New Conservation									
1b	Estimated Diversity									
1c	Additions for non- member load									
1d	Stand-by Load Under Contract									
2	Total Internal Demand									
2a	Direct Control Load Management									
2b	Contractually Interruptible									
2c	Critical Peak Pricing with Control									
2d	Load as a Capacity Resource									
3	Net Internal Demand									
4a	Demand Response Used for Reserves - Spinning									
4b	Demand Response Used for Reserves – Non-Spinning									
4c	Demand Response used for Regulation									
4d	Demand Response used for Energy, Voluntary – Emergency									
		CAPA	ACITY (IN ME	GAWATTS)						
5	TOTAL INTERNAL CAPACITY (sum of 6 and 7)									
6	EXISTING CAPACITY									
6a	Existing, Certain									
6a1	Wind Expected On-peak									
6a2	Solar Expected On-peak									
6a3	Hydro Expected On- Peak									
6a4	Biomass Expected On- Peak									
6a5	Load as a Capacity Resource Expected On- Peak									

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U.S. Energy Information Administration
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Regional Entity:

Reporting Party:_____

SCHEDULE 3. PART B. HISTORICAL AND PROJECTED DEMAND AND CAPACITY - WINTER								
LINE		YEAR Actual Year 1 Year 2 Year 9 Year 10						
NO.								
		(eg 2011)	(eg 2012)	(eg 2013)		(eg 2020)	(eg 2021	
Ch	Evisting Other		IN MEGAWA	115)	[1	1	
6b	Existing, Other							
6b1	Wind Derate On-peak							
6b2	Solar Derate On-peak							
6b3	Hydro Derate On-peak							
6b4	Biomass Derate On-peak							
6b5	Load as a Capacity Resource Derate On-peak							
6b6	Energy Only							
0L 7	Scheduled Outage –							
6b7	Maintenance							
6b8	Transmission-Limited Resources							
6c	Existing, Inoperable							
	Existing, Certain Capacity							
6c1	Forced Outage On-peak							
00	Existing, Other Capacity							
6c2	Forced Outage On-peak							
7	FUTURE CAPACITY ADDITIONS	-					-	
7a	Future, Planned						-	
7a1	Wind Expected On-peak							
7a1 7a2	Wind Derate On-peak	-					-	
7a2	Solar Expected On-peak							
7a3	Solar Derate On-peak							
7a4 7a5	Hydro Expected On-peak							
7a6	Hydro Derate On-peak							
7a7	Biomass Expected On-peak							
7a8	Biomass Derate On-peak							
7a9	Demand Response Expected On-peak							
	Demand Response Derate							
7a10	On-peak							
7a11	Transmission-Limited Resources							
7a12	Scheduled Outage – Maintenance							
7a13	All Other Derates					1		
7a14	Energy Only							
7b	Future, Other			1				
7b1	Wind Expected On-peak							
7b2	Wind Derate On-peak							
7b3	Solar Expected On-peak							
7b4	Solar Derate On-peak							
7b5	Hydro Expected On-peak							
7b6	Hydro Derate On-peak			1		1		
7b7	Biomass Expected On-peak							
7b8	Biomass Derate On-peak							
7b9	Energy Only					1	ł	

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

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Regional Entity:___ Reporting Party:__

LIN	F	YEAR					
NO		Actual	Year 1	Year 2		Year 9	Year 10
		(eg 2011)	(eg 2012)	(eg 2013)		(eg 2020)	(eg 2021)
			MEGAWAT	rs)	<u> </u>	1	T
8	CONCEPTUAL CAPACITY						
8a	Conceptual						
8a1	Wind Expected On-peak						
8a2	Wind Derate On-peak						
8a3	Solar Expected On-peak						
8a4	Solar Derate On-peak						
8a5	Hydro Expected On-peak						
8a6	Hydro Derate On-peak						
8a7	Biomass Expected On- Peak						
8a8	Biomass Derate On-peak						
8a9	Energy Only						
9	ANTICIPATED INTERNAL CAPACITY						
10	CAPACITY TRANSACTIONS – IMPORTS						
10a	Firm						
10a1	Full-Responsibility Purchases						
10a2	Owned Capacity/Entitlement Located Outside the Region/subregion						
10b	Non-Firm						
10c	Expected						
10c1	Full-Responsibility Purchases						
10c2	Owned Capacity/Entitlement Located Outside the Region/subregion						
10d	Provisional – transactions under study, but negotiations have not begun.						
11	CAPACITY TRANSACTIONS – EXPORTS						
11a	Firm						
11a1	Full-Responsibility Purchases				ļ		
11a2	Owned Capacity/Entitlement Located Outside the Region/subregion						
11b	Non-Firm			1	1		1
11c	Expected						
11c1	Full-Responsibility Purchases				1		
11c2	Owned Capacity/Entitlement Located Outside the Region/subregion						
11d	Provisional – transactions under study, but negotiations have not begun.						

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U.S. Energy Information Administration	SUPPLY AND DEMAND	Approval Expires: 10/31/2013
Form EIA-411 (2011)	PROGRAM REPORT	Burden: 17 hours
Regional Entity:		

•	inai Enuty						
	rting Party:						
SC	HEDULE 3. PART B. HISTORIC	AL AND P	ROJECTE			PACITY - V	VINTER
LINE				YEA			
NO.		2008 (eg 2011)	2009 (eg 2012)	2010 (eg 2013)	2011 	2012 (eg 2020)	2013 (eg 2021)
	САРА	CITY - Contin	nued (IN ME				
12	EXISTING, CERTAIN & NET FIRM TRANSACTIONS						
13	ANTICIPATED CAPACITY RESOURCES						
14	PROSPECTIVE CAPACITY RESOURCES						
15	TOTAL POTENTIAL CAPACITY RESOURCES						
15a	ADJUSTED POTENTIAL CAPACITY RESOURCES						
16a	Confidence of Future, Other (7b)						
16b	Net Future, Other Resources						
16c	Confidence of Conceptual (8)						
16d	Net Conceptual Resources						
17C	Region/subregion Target Capacity Margin						
17R	Region/subregion Target Reserve Margin						
Margins	•						
18C	Existing Certain and Net Firm Transactions						
19C	Deliverable Capacity Resources						
20C	Prospective Capacity Resources						
21C	Total Potential Resources						
22C	Adjusted Potential Resources						
18R	Existing Certain and Net Firm Transactions						
19R	Deliverable Capacity Resources						
20R	Prospective Capacity Resources		+				+
21R	Total Potential Resources						
22R	Adjusted Potential Resources						
23 24	Other Capacity < 1 MW Distributed Generator Capacity >= 1 MW						
25	EIA-860 Capacity Total						

SCHEDULE 4 - RESERVED

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Regional Entity:										
Reporting Party:										
SCHEDULE 5. BULK ELECTRIC TRANSMISSION SYSTEM MAPS										
LINE NO.										
1	Specify the Number of Map Provided:	DS								
2	For each map provide file name	e, coverage, and map software:								
	MAP NUMBER (if applicable) (a)	FILE NAME (if applicable) (b)	MAP SOFTWARE (if applicable) (d)							

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Regional Entity:__ Reporting Party:_

SCHEDULE 6A. EXISTING AND PROJECTED CIRCUIT MILES

		CIRCUIT MILES											
LINE		AC (kV)									DC (kV)		
NO.		100- 120	121- 150	151- 199	200- 299	300- 399	400- 599	600 +	100- 199	200- 299	300- 399	400- 599	600 +
1	Existing (as of last day of prior report year)												
2	Under Construction (as of first day of current report year)												
3	Planned (completion within first five years)												
4	Conceptual (completion within first five years)												
5	Planned (completion within second five years)												
6	Conceptual (completion within second five years)												
7	Sum of Existing, Under Construction, and Planned Transmission (full ten- year period)												
8	Sum of Existing, Under Construction, Planned, and Conceptual Transmission (full ten- year period)												

Note: Summation columns for AC, DC, and Grand Total are not shown.

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Regional Entity:

Reporting Party:

SCHEDULE 6B. CHARACTERISTICS OF PROJECTED TRANSMISSION LINES											
LINE			TRANSMISSION LINE		TRANSMISSION LINE			TRANSMISSION LINE			
NO.			(a)			(b)			(c)		
TRANS	MISSION LIN	E IDENTIFICATI				•					
1	Project Nam	e									
2	Project Statu	IS									
3	Tie line										
4a	Primary Driv	er									
4b	Secondary D	Driver									
5	Terminal Loo	cation (From)									
6	Terminal Loo	cation (To)									
TRANS	MISSION LIN	E OWNERSHIP									
7	Company N	ame									
8	EIA Compar	ny Code									
9	Type of Org	anization									
10	Percent Ow	nership									
TRANS	MISSION LIN	E DATA			•						
11	Line Length	(miles)									
12	Line Type		[] [] [] OH UG SM		[] [] OH UG	[] SM	[] OH	[] UG	[] SM		
13	Voltage Typ		[] [] AC DC		[] [] AC DC		[] AC	[] DC			
14	Voltage Ope (Kilovolts)	_									
15		ign (Kilovolts)									
16	Conductor S										
17		Material Type es from legend									
18	Bundling Ar	rangement es from legend)									
19	Circuits per Present										
20	Circuits per Ultimate										
	Pole/Tower		Pole Material: []	Pole Material: []			e Materia			
21		es from legend)	Pole Type: [1	Pole Typ	e:[]	P	ole Type:			
22	Capacity Ra										
23		Service Date									
24		-Service Date									
25	Line Delaye										
26	Cause of De	elay									
LEGEND											
Line Type Voltage Type 0		Conductor Material Type	Bund	lling Arrangement	F	Pole/To	wer Type				
OH=Overhead UG=Underground SM=Submarine AC=Alternating Current DC=Direct Current AC Const		AL = Aluminum ACCR = Aluminum Composite Conductor Reinforced ACSR = Aluminum Core Steel Reinforced CU = Copper SUPER = Superconducting OT = Other	3 = Tr 4 = Q OT =	ouble riple uadruple Other	Pole Material W = Wood C = Concrete S = Steel B = Combination P = Composite O = Other		Pole Type P = Single H = H-fram T = Tower U = Underg O = Other	e			

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Regional Entity:_____

•	orting Party:										
SCHEDULE 7. PART A, ANNUAL DATA ON TRANSMISSION LINE OUTAGES FOR AC LINES (Report following data for each applicable EHV Voltage Class)											
LINE NO.							,				
_		200-2	299 kV	300-3	399kV	400-	599kV	600-7	799 kV	Rese	rved
1	Applicable AC Voltage Class	((a)	(b)		(c)	(d)	(e)	
	Automatic (Unscheduled), S	Sustair	ned Out	ages fo	or Spec	ified \	/oltage	Class			
2	Number of Outages										
3	Number of Circuit-Hours Out of Service										
4	Initiating (I) and Sustained (S) Causes	1	s	1	S	1	s		S	- 1	S
	(Count of Outages per Cause Category)	•	U	•	0	•	Ŭ	•	U	•	U
4a	Weather, excluding lightning										
4b	Lightning										
4c	Environmental										
4d	Foreign Interference										
4e	Contamination										
4f	Fire										
4g	Vandalism, Terrorism, or Malicious Acts										
4h	Failed AC Substation Equipment										
4i	Failed AC/DC Terminal Equipment										
4j	Failed Protection System Equipment										
4k	Failed AC Circuit Equipment										
41	Failed DC Circuit Equipment										
4m	Human Error										
4n	Vegetation										
40	Power System Condition										
4р	Unknown										
4q	Other										
	Non-Automatic, Operat	ional (Outages	for Sp	pecified	Volta	ge Clas	s			
5	Number of Outages										
6	Number of Circuit-Hours Out of Service										
7	Outage Cause (Count)										
7a	Emergency	ļ									
7b	System Voltage Limit Mitigation										
7c	System Operating Limit Mitigation (excluding voltage)										
7d	Other Operational Outage										
	Non-Automatic, Plani	ned Ou	utages fo	or Spe	cified V	/oltage	e Class				
8	Number of Outages										
9	Number of Circuit-Hours Out of Service										
10	Outage Cause (Count)										
10a	Maintenance and Construction										
10b	Third Party Request										
10c	Other Planned Outage										

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Regional Entity:

10c

Other Planned Outage

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

Reporting Party: SCHEDULE 7. PART B, ANNUAL DATA ON TRANSMISSION LINE OUTAGES FOR DC LINES (Report following data for each applicable EHV Voltage Class) LINE NO. ± 100-± 200-± 300-± 400-± 500-± 600-199 kV 299 kV 399 kV 499 kV 599 kV 1 **Applicable DC Voltage Class** 799 kV (f) (a) (b) (c) (d) (e) Automatic (Unscheduled), Sustained Outages for Specified Voltage Class 2 Number of Outages Number of Circuit-Hours Out of Service 3 Initiating (I) and Sustained (S) Causes 4 Е S L S L S L S L S L S (Count of Outages per Cause Category) Weather, excluding lightning 4a 4b Lightning 4c Environmental **Foreign Interference** 4d Contamination 4e 4f Fire Vandalism, Terrorism, or 4g **Malicious Acts** 4h **Failed AC Substation Equipment** 4i Failed AC/DC Terminal Equipment Failed Protection System Equipment 4i **Failed AC Circuit Equipment** 4k 41 **Failed DC Circuit Equipment** 4m Human Error Vegetation 4n **Power System Condition** 40 Unknown 4p Other 4q Non-Automatic, Operational Outages for Specified Voltage Class 5 Number of Outages Number of Circuit-Hours Out of Service 6 7 **Outage Cause (Count)** 7a Emergency System Voltage Limit Mitigation 7b System Operating Limit Mitigation 7c (excluding voltage) 7d Other Operational Outage Non-Automatic, Planned Outages for Specified Voltage Class Number of Outages 8 Number of Circuit-Hours Out of Service 9 10 **Outage Cause (Count)** Maintenance and Construction 10a Third Party Request 10b

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

Form Approved OMB No. 1905-0129 Approval Expires: 10/31/2013 Burden: 17 hours

Regional Entity:

Reporting Party: SCHEDULE 7. PART C. ANNUAL DATA ON TRANSFORMER OUTAGES (Report following data for each applicable class) LINE NO. 300-399 400-599 600-799 Applicable Transformer High-Side Voltage Class 200-299 kV k٧ k٧ k٧ 1 Reserved Note: To be reported on this form, the Transformer (a) (b) (c) (d) (e) must have a low-side voltage \geq 200 kV. Automatic (Unscheduled), Sustained Outages for Specified Voltage Class Number of Outages 2 Number of Transformer-Hours Out of Service 3 Initiating (I) and Sustained (S) Causes (Count of 4 L S L S L S L S L S **Outages per Cause Category)** 4a Weather, excluding lightning Lightning 4b 4c **Environmental Foreign Interference** 4d 4e Contamination Fire 4f Vandalism, Terrorism, or 4g **Malicious Acts** 4h **Failed AC Substation Equipment** Failed AC/DC Terminal Equipment 4i **Failed Protection System Equipment** 4j Failed AC Circuit Equipment 4k 41 **Failed DC Circuit Equipment** 4m Human Error Vegetation 4n **Power System Condition** 40 Unknown 4p Other 4q Non-Automatic, Operational Outages for Specified Voltage Class Number of Outages 5 Number of Transformer-Hours Out of Service 6 **Outage Cause (Count)** 7 7a Emergency System Voltage Limit Mitigation 7b System Operating Limit Mitigation 7c (excluding voltage) 7d Other Operational Outage Non-Automatic, Planned Outages for Specified Voltage Class Number of Outages 8 Number of Transformer-Hours Out of Service 9 **Outage Cause (Count)** 10 **Maintenance and Construction** 10a 10b Third Party Request **Other Planned Outage** 10c

Form Approved OMB No. 1905-0129 Approval Expires: 10/31/2013 Burden: 17 hours

Regional Entity:__

Reporting Party:_

SCHEDULE 7. PART D, ELEMENT INVENTORY AND EVENT SUMMARY (Report following data for each applicable voltage class)

NO.							
1	Applicable AC Circuit Voltage Class	200-299 kV (a)	300-399 kV (b)	400-599 kV (c)	600-799 kV (d)	All Voltages (e)	
2	Number of AC Circuits (Total)						
2a	Overhead						
2b	Underground						
3	Number of AC Circuit Miles (Total)						
3a	Overhead						
3b	Underground						
4	Number of AC Multi-Circuit Structure Miles						
5	Applicable DC Circuit Voltage Class	± 100- 199 kV (a)	± 200- 299 kV (b)	± 300- 399 kV (c)	± 400 - 499kV (d)	± 500 - 599kV (e)	± 600 - 799kV (f)
6	Number of DC Circuits (Total)						
6a	Overhead						
6b	Underground						
7	Number of DC Circuit Miles (Total)						
7a	Overhead						
7b	Underground						
8	Applicable Transformer High-Side Voltage Class Note: To be reported on this form, the Transformer must have a low-side voltage ≥200 kV.	200-299 kV (a)	300-399 kV (b)	400-599 kV (c)	600-799 kV (d)	Reserved (e)	
9	Number of Transformers						
10	Total Number of Events (all Voltage Classes)			1	1		

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	nal Entity:				
Repor	ting Party:				_
	SCHEDULE 8.	BULK	TRANSM	ISSION FACILITY POWE	R FLOW CASES
LINE NO.					
1	Case Name:				
2	Year of Study:				
3	Case Number:				
				FACILITIES AND CONNECT	IONS
		IN-SE	ECTED RVICE ATE	CONN	IECTIONS
4	NAME AND TYPE OF FACILITY (a)		2-2004) b)	BUS NUMBER (c)	BUS NAME (d)

COORDINATED BULK POWER SUPPLY AND DEMAND PROGRAM REPORT

Form Approved OMB No. 1905-0129 Approval Expires: 10/31/2013 Burden: 17 hours

Regional Entity:___

Reporting Party:_

SCHEDULE 9. COMMENTS									
			SC	HEDULE 9	COMMEN				
LINE NO.	SCHEDULE (a)	PART (b)	LINE NO. (c)	COLUMN (d)	PAGE (e)	COMMENT (f)			
1	(a)	(8)	(0)	(4)	(0)				
2									
3									
4									
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