

U.S. Department of Energy Office of Electricity Delivery and Energy Reliability



SGDP Regional Demonstrations and RDSI Metrics and Benefits Reporting Objectives & Overview

Data Analysis Team

April 27, 2010



Table of Contents





Presenters

- DOE Office of Electricity Delivery and Energy Reliability
 - Joe Paladino

Data Analysis Team*

- NETL Office of Systems, Analyses and Planning (OSAP)
 - Steve Bossart
 - Jacquelyn Bean
- Navigant Consulting
 - David Walls

Procedures for Today's Call

- Please mute phone lines.
- Feedback will be processed in the following manner:
 - Direct project-specific questions to your Technical Project Officer (TPO).
 - Send all other questions to Jacquelyn Bean (jacquelyn.bean@netl.doe.gov) no later than Tuesday, May 4.
 - FAQ will be emailed to all invitees to today's meeting and will be posted on SmartGrid.gov.



The methodology we will describe forms the basis for consistently evaluating costs and benefits of all DOE OE Smart Grid projects.

- DOE OE RDSI Model (2008-2009) The U.S. Department of Energy (DOE) Office of Electricity Delivery and Energy Reliability (OE) tasked Navigant Consulting Inc. (NCI) to develop a model to estimate the benefits of the Renewable and Distributed Systems Integration (RDSI) Program.
- CBA Team (2009) DOE OE established a Cost Benefit Analysis (CBA) team composed of industry experts to develop a common methodology to evaluate the benefits and costs of Smart Grid projects. This team was led by Oak Ridge National Laboratory (ORNL) and National Energy Technology Laboratory (NETL) and co-sponsored by the Electric Power Research Institute (EPRI).
- Computational Tool (2009-present) As a follow-on the CBA Team activities, DOE OE/ORNL tasked NCI to implement the methodology by developing a computational tool.

The CBA methodology was designed to be flexible enough to accommodate variations across programs.

- Smart Grid Demonstration Program (SGDP)
 - Smart Grid Regional Demonstrations
 - Energy Storage Demonstrations
- Renewable and Distributed Systems Integration (RDSI)
 Demonstrations
- Smart Grid Investment Grant Program (SGIG)
 - Equipment Manufacturing
 - Customer Systems
 - Advanced Metering Infrastructure
 - Electric Distribution Systems
 - Electric Transmission Systems
 - Integrated and/or Crosscutting Systems





Smart Grid assets can provide various functions that lead to multiple benefits.







KeyMetrics and Benefits To pics To Cover Today

- Process & Schedule Describe the process and timeframe for developing, reviewing, and a pproving Metrics and Benefits Reporting Plans.
- Metrics and Benefits Reporting Plan Discuss the metrics data, baseline data, and analysis needed to develop a robust plan.
- Metric and Benefits Data Discussion Document Review approaches to determine Build Metrics, Impact Metrics, and overall project benefits.
- Action Items for Principal Investigators Illustrate how Recipients are to complete forms indicating the applicability of Build and Impact Metrics to their respective projects. Metrics identified may be immediately applied to baseline planning.





Table of Contents



Metrics and Benefits Reporting Plan Development and Data Input Process

Metrics and Benefits Data Discussion Document

- Basis for initial discussion of Metrics and Benefits Reporting Plan
- Developed by DOE Data Analysis Team based on reviews of project narratives and Project Management Plans (PMPs) along with Principal Investigator (PI) input on applicable metrics

Metrics and Benefits Reporting Plan

- Based on proposed project Metrics and Benefits
- Includes technology performance objectives
- Developed by each Recipient with support provided by the Data Analysis Team and TPO
- Draft Metrics and Benefits Reporting Plan to be submitted to DOE within 90 days of project award definitization

Project Input Forms for Metrics and Benefits

- Forms for Metrics and Benefits data collection and analysis to be submitted with interim and final reports
- Designed to provide consistent yet flexible reporting processes for data management and additional analysis, including upload to Smartgrid.gov



Metrics and Renefits Re	porting	Plan Schedule
MELLICS AND DEHEILS NE	porting	

Reporting Plan Activities	1 month	2 months	3 months	4 months
Award Definitized	\rightarrow			
Hold Kick-Off Meeting				
Discussions with Data Analysis Team				
Draft and Submittal				
Review / Edit				
DOE Approval of Reporting Plan				

The Data Analysis Team, in coordination with TPOs, expects to interact with the PIs using the process outlined below.

Recipient Input on Build and Impact Metrics

Baseline Data Development

•Following the Metrics and Benefits webinar, PIs are asked to enter "Yes", "No", or "Maybe" for each Build and Impact Metric using forms provided by the Data Analysis Team.

•Send responses to Warren Wang of Navigant Consulting by May 11, cc'ing Jacquelyn Bean of NETL and project TPO.

•Contact TPO if guidance from the Data Analysis Team is needed to complete the forms. •NETL requests and recommends Recipients begin planning baseline development activities and collecting baseline dataset during the period between the Metrics and Benefits webinar and the kick-off meeting following award definitization.

•Pls are strongly advised to coordinate with the Data Analysis Team through their respective TPOs to ensure baseline activities are consistent with the DOE Metrics and Benefits methodology. •These meetings involving project PIs and the Data Analysis Team are held only if the TPO indicates a project has begun significant work prior to award definitization.

Data Discussion

(at TPO discretion)

Meetings

•Review and discuss applicable metrics based on Recipients' input on Build and Impact Metrics and description of the Recipients' baseline development approach. During the meeting, the Data Analysis Team will also review and confirm the projects' objectives, functions, and benefits. SGDP and RDSI Kick-Off Meetings

- •Face-to-face meetings that cover plan, purpose, agreement clauses.
- •TPO schedules postdefinitization kick-off meeting with PI, Data Analysis Team, and notifies the NETL Technical Project Manager.
- •Pls prepare presentation that includes progress in defining and collecting baseline data.
- •Data Analysis Team will review and confirm project's objectives, functions, and benefits if Data Discussion Meeting is not previously held.
- •Data Analysis Team will provide feedback during and/or shortly after meeting.



Table of Contents





Metrics and Benefits ReportingPlan Develo pment

- Each SGDP and RDSI Recipient will develop a Metrics and Benefits Reporting Plan that describes the methods and resources used to gather Build Metrics, collect field data, and calculate Impact Metrics and overall project benefits.
- The Data Analysis Team will provide Data Discussion Documents to the SGDP and RDSI PIs prior to each project's Data Discussion Meetings.
- The Data Discussion Document will identify the DOE's data reporting expectations based on initial review of submitted project narratives and project management plans.
 - Project Objectives
 - Features and Equipment
 - Smart Grid Functionality
 - Build Metrics (including monetary investments and jobs data)
 - Impact Metrics (included in Technology Performance Reports for SGDP projects)
 - Project Benefits
- Recipients should meet the intent of the Data Discussion Document and resolve any open issues with DOE regarding the Reporting Plan.



Recipients need to determine and report "Project" and "System" level metrics.

Project Level Data	 "Project" data are defined as the Build and Impact Metrics that pertain to the specific scope of the project funded by DOE and Recipient cost share. Some Impact Metrics will be difficult to measure and calculate directly for the "project" because they are typically only tracked at the "system" level (e.g., emissions reductions). In these cases, PIs are asked to track these system level metrics and calculate their project level values.
System Level Data	 The Data Analysis Team seeks to obtain information regarding the Build and Impact Metrics as they pertain the "system". These are metrics applicable to the larger environment with which the project interacts. Assets critical to the project, but not funded directly by DOE or Recipient cost share, should be accounted for under System level Build Metrics. System level metrics are also used to establish the baseline and used for tracking Smart Grid progress made across the U.S.



Build Metrics Overview

- Build Metrics refer to the monetary investments, electricity infrastructure assets, policies and programs, marketplace innovation and jobs data that are part of Smart Grid projects.
- > These metrics extend beyond specific units of equipment and include:
 - Number of customers enrolled in a dynamic pricing program
 - Capacity of distributed energy resources enabled by Smart Grid
 - > Percent of transmission system covered by phasor monitoring
 - Application or system integration
- The attributes or capability of specific asset-related Build Metrics will be required to determine the applicable Smart Grid functionality.
 - For instance, the capabilities and features of AMI meters utilized by the Recipient (e.g., interval reads, remote service switch, outage reporting, PQ monitoring) will determine the types of impact that will be achieved.



Impact Metrics Overview

- Impact Metrics measure how, and to what extent, the investment is affecting grid operations and system performance, or how it is enabling customer programs once the project is operational.
- Determination of Impact Metrics require Recipients to observe and calculate the change in performance derived from specific Smart Grid functionality. Often the Impact may be indirectly linked to the Build Metric.
- For example, Automated Switching reduces distribution O&M costs through reduced truck rolls, miles driven, and gasoline consumed. It also may optimize feeder loading, reduce equipment failures and restoration costs.
- Impact Metrics are diverse and wide-ranging due to the amount and types of functionality that are enabled by Smart Grid technologies:
 - Deferred T&D Capacity Investment
 - Energy Supplied from Distributed Resources
 - ➢ CO₂ Emissions



Baseline Metrics Overview

- The Baseline should reflect the parameter values of the Recipient's Smart Grid initiatives without the SGDP or RDSI project.
 - > Analogous to "business as usual" in a business case analysis.
- Baseline data for both Build and Impact Metrics will be used to assess the incremental and cumulative differences.
- Baseline values for Build Metrics should reflect the Recipient's asset deployment plans and schedules without DOE funding.
 - For example, funding may have contributed to:
 - a) Recipient expanding scope to include Distribution Automation
 - b) Accelerating Smart Grid deployment by two years.
- Baseline values for Impact Metrics are not static and should reflect expected performance without DOE funding.

a) Peak demand reduction resulting from baseline Demand Response programb) SAIDI reduction resulting from baseline Automated Switch deployment.



Baseline Metrics Overview (Continued)

- If baseline data are not available for certain aspects of the project, Recipients should use alternative data sources and statistical tools to develop a representative baseline.
 - Alternative Data Sources
 - Data from comparable system assets or similar circuits
 - Industry information from sources including EEI, NERC, FERC, and EIA
 - Utility peer groups
 - Markets and system operators
 - Statistical Tools
 - Multi-year averaging
 - Data normalization
- After interacting more extensively with the Recipients and identifying "best practices", we will share alternative approaches to handling certain problem areas.
- In some instances, the monitoring of control groups (or other unaffected feeders) may be necessary.

Baseline data reporting requirements will be finalized during the review and finalization of the Metrics and Benefits Reporting Plan.

Build and Impact Metrics*

	WITH PF	ROJECT	WITHOUT (i.e., BAS	PROJECT SELINE)
	PROJECT FOOTPRINT (e.g., Specific Feeders)	OVERALL SYSTEM	PROJECT FOOTPRINT (e.g., Specific Feeders)	OVERALL SYSTEM
Period or Test 1	Build Metrics (Q1) Impact Metrics	Build Metrics (Q1) Impact Metrics	Build Metrics (Q1) Impact Metrics	Build Metrics (Q1) Impact Metrics
Period or Test 2	Build Metrics (Q2) Impact Metrics	Build Metrics (Q2) Impact Metrics	Build Metrics (Q2) Impact Metric	Build Metrics (Q2) Impact Metric
Period or Test 3	Build Metrics (Q3) Impact Metrics	Build Metrics (Q3) Impact Metrics	Build Metrics (Q3) Impact Metric	Build Metrics (Q3) Impact Metric
ETC.	Build Metrics Impact Metrics	Build Metrics Impact Metric	Build Metrics Impact Metric	Build Metrics Impact Metric

* Applicable Build Metrics are reported quarterly. Impact Metrics reporting intervals may vary depending on the nature of the project, but reporting schedules must be described in the Metrics and Benefits Reporting Plan.



The SGDP Statement of Project Objectives (SOPO) provide additional guidance on metrics reporting.

Build Metrics Reporting

"The Recipient shall report Build Metrics data on a quarterly basis. Submissions are due within 30 days of the end of calendar quarter. Build metrics refer to the monetary investments, electricity infrastructure assets, policies and programs, marketplace innovation and jobs data that are part of Smart Grid projects."

Impact Metrics and Benefits Reporting Through Technology Performance Reports

"The Recipient shall submit interim and final Technology Performance Reports (TPR) to DOE for review and approval. The frequency of the interim reports will be as specified in the DOE-approved Metrics and Benefits Reporting Plan. The TPRs shall include the status of Impact Metrics and cost-benefit data and analyses with respect to the pre-demonstration (baseline) system configuration and the demonstrated system configuration, as applicable. Impact metrics refer to Smart Grid capabilities enabled by projects and the measurable impacts of Smart Grid projects that deliver technical and economic value."

From SOPO Appendix 1 – Instructions for Preparation of Deliverables "If the project contains more than one distinct technology or groups of technologies, the Recipient should prepare a TPR for each."



Table of Contents



The "Guidebook" describes data reporting requirements for Build and Impact Metrics that the Data Analysis Team will use to calculate benefits.

Build Metrics

- Electricity Infrastructure Assets
- Monetary Investments
- Job Creation
- Policies and Programs
- Marketplace Innovation

Impact Metrics
Customer Electricity Usage
Utility O&M Costs
Equipment Failures
Power Quality Incidents
Reliability Indices
Transmission Line, Distribution, and Substation Load and Overloads
Deferred Generation, Transmission, and Distribution Capacity Investment
T&D Losses
Power Factor
Generation Capacity Factor
Energy Supplied from Distributed Resources

- Electricity Theft
- Vehicle Emissions

Guidebook for ARRA Smart Grid Program Metrics and Benefits (December 2009) http://www.smartgrid.gov/files/teams/metrics_guidebook.pdf

A Metrics and Benefits Data Discussion Document will be developed after PIs identify applicable metrics.

The Metrics and Benefits Data Discussion Document:

- Serves the basis for the development of the Metrics and Benefits Reporting Plan
- > Is developed based on review of the project narrative and PMP
- Identifies the Build Metrics, Impact Metrics and Benefits the Data Analysis Team determine the PIs should be able to report
- Provides a completed list of possible Build and Impact Metrics, although applicable Build and Impact Metrics vary by project.

The following pages illustrate the types of information provided in the discussion documents.



Metrics and Benefits Reporting Plan Content Summary

Describe pertinent Build and Impact Metrics that will reported to DOE, at both the project and system levels.

Build Metrics

- Show expected monetary investments to be made during lifetime of project across cost categories.
- List the numbers and types of jobs created and retained.
- Provide sufficient information on asset-related Build Metrics so they can be correlated with numbers and types of customers (residential, commercial, industrial), the extent of the service territory covered, and how funding is allocated against the equipment.

Impact Metrics

- Include descriptions of the calculations used for each Impact Metric.
- Describe the benefits associated with applicable Impact Metrics and how benefits will be quantified.

Describe how baseline values for each Build and Impact Metric will be determined, including the basis and methods that will be applied to calculate the values.

Describe the technology performance objectives that will be reported in the interim and final reporting (Technology Performance Reports for SGDP projects).



Metrics and Benefits Reporting Plan Schedule and Collaboration

- Show how the reporting of Build and Impact Metrics as well as reporting of technology performance will coincide with the deployment of Smart Grid technologies.
- Indicate key decision milestones (e.g., PUC/PSC approval of rates).
- Present approaches and_{recommen} dations for collaboration between DOE and the Recipient, including the types of valuable insight and information that will be derived for project.

Overview of the Project's Objectives and Key Features

Project Goals and Objectives

- Achieve >15% peak power reduction on a circuit that is cost competitive with capacity upgrades
- Demonstrate the viability of advanced circuit control through multi-agent technologies by employing advanced wireless communications to address interoperability issues between control and protection systems and distributed energy resources (DER)
- Demonstrate the benefits of integrated uperform of rotary and inverter based distributed generation (DG), energy storage, advanced metering intrastructure (AMI), Price Driven Demand Response (DR), Automated Load Control (ALC), advanced wireless communications and advanced system controls
- Demonstrate operational strategies such as dynamic islanding and microgrids for serving priority loads with advanced control technologies.
- Demonstrate reliability benefits of dynamic feeder reconfiguration across several adjacent feeders .

Key Smart Grid Features

- Distributed Generation and Energy Storage
- Advanced Metering Infrastructure
- Advanced Wireless Communications
- Price Driven Demand Response & Automated Load Control
- Low-Cost Distribution Sensors w/ Fault Location and Prediction
- Multi-Agent Grid Management System (MGM)
 - Multi-Agent Controls
 - Advanced Micro-grid Operation
 - Dynamic Feeder Reconfiguration

DOE Smart Grid Functions Supported by Pro ject

Function	Provided by Project
Fault Current Limiting	YES/ NO/ MAYBE
Wide Area Monitoring, Visualization, & Control	YES/ NO/ MAYBE
Dynamic Capability Rating	YES/ NO/ MAYBE
Power Flow Control	YES/ NO/ MAYBE
Adaptive Protection	YES/ NO/ MAYBE
Automated Feeder Switching	YES/ NO/ MAYBE
Automated Islanding and Reconnection	YES/ NO/ MAYBE
Automated Voltage & VAR Control	YES/ NO/ MAYBE
Diagnosis & Notification of Equipment Condition	YES/ NO/ MAYBE
Enhanced Fault Protection	YES/ NO/ MAYBE
Real-time Load Measurement & Management	YES/ NO/ MAYBE
Real-time Load Transfer	YES/ NO/ MAYBE
Customer Electricity Use Optimization	YES/ NO/ MAYBE

Yes = This function was described in the proposal.

Maybe = It is not clear whether this function will be demonstrated by the proposed project but DOE believes that it may be possible. No = It does not appear that this function will be demonstrated by the proposed project.

Please refer to Table C-1 in the December 2009 Guidebook for ARRA Smart Grid Program Metrics and Benefits for definitions of these functions: http://www.smartgrid.gov/files/teams/metrics_guidebook.pdf

DOE Smart Grid Benefits Supported by Project

Benefit Category	Benefit Sub-category	Benefit	Provided by Project
	Improved Asset Utilization	Optimized Generator Operation (utility/ratepayer) Deferred Generation Capacity Investments (utility/ratepayer) Reduced Ancillary Service Cost (utility/ratepayer) Reduced Congestion Cost (utility/ratepayer)	YES / NO/ MAYBE
	T&D Capital Savings	Deferred Transmission Capacity Investments (utility/ratepayer) Deferred Distribution Capacity Investments (utility/ratepayer) Reduced Equipment Failures (utility/ratepayer)	YES / NO/ MAYBE
Economic	T&D O&M Savings	Reduced Distribution Equipment Maintenance Cost (utility/ratepayer) Reduced Distribution Operations Cost (utility/ratepayer) Reduced Meter Reading Cost (utility/ratepayer)	YES / NO/ MAYBE
	Theft Reduction	Reduced Electricity Theft (utility/ratepayer)	YES / NO/ MAYBE
	Energy Efficiency	Reduced Electricity Losses (utility/ratepayer)	YES / NO/ MAYBE
	Electricity Cost Savings	Reduced Electricity Cost (consumer)	YES / NO/ MAYBE
Reliability	Power Interruptions	Reduced Sustained Outages (consumer) Reduced Major Outages (consumer) Reduced Restoration Cost (utility/ratepayer)	YES / NO/ MAYBE
Power Quality		Reduced Momentary Outages (consumer) Reduced Sags and Swells (consumer)	YES / NO/ MAYBE
Environmental	Air Emissions	Reduced carbon dioxide Emissions (society) Reduced SO _x , NO _x , and PM-10 Emissions (society)	YES / NO/ MAYBE
Security	Energy Security	Reduced Oil Usage (society) Reduced Wide-scale Blackouts (society)	YES / NO/ MAYBE

Yes = This benefit was described in the proposal.

Maybe = It is not clear whether this benefit will be demonstrated by the proposed project but DOE believes that it may be possible. No = It does not appear that this benefit will be demonstrated by the proposed project.



Summary of Metrics to be Reported

- Metrics data collection and analysis are important aspects of project management and reporting.
- The tables on the following pages indicate the metrics that DOE believes may pertain to this project based on its review of the project proposal.
- Applicable Build Metrics will be reported Quarterly.
- The reporting frequency of Impact Metrics will be agreed upon on a project-by-project basis and outlined in the Metrics and Benefits Reporting Plan.

BUILD METRICS

- Monetary Investments
- Jobs Created and Retained
- AMI Assets
- Electric Distribution Assets
- Electric Transmission Assets
- Pricing Programs
- Distributed Energy Resources

IMPACT METRICS

- AMI and Customer Systems
- Electric Distribution
- Electric Transmission



BUILD METRICS Monetary Investments

Additional reporting requirements will be provided in the near future for equipment costs so that they may better correspond to the asset Build Metrics which are reported quarterly.

Project Cost Reporting by Category (\$1000's)					
Cost Category	DOE Funding	Recipient Cost Share	Total		
Personnel	-	-	-		
Contractual	-	-	-		
Construction	-	-	-		
Equipment	-	-	-		



BUILD METRICS Jobs Created and Retained

Jobs Reporting by Category (FTEs)					
Job Category	Jobs Created Through DOE Funding	Jobs Retained Through DOE Funding	Jobs Created Through Recipient Cost Share	Jobs Retained Through Recipient Cost Share	
Managers	-	-	-	-	
Engineers	-	-	-	-	
Computer-Related Occupations	-	-	-	-	
Environmental and Social Scientists	-	-	-	-	
Construction, Electrical, and Other Trades	-	-	-	-	
Analysts	-	-	-	-	
Business Occupations	-	-	-	-	
Recording, Scheduling, Computer Operator Occupations	-	-	-	-	

Refer to the December 2009 Guidebook for ARRA Smart Grid Program Metrics and Benefits for further information on the job categories listed: http://www.smartgrid.gov/files/teams/metrics_guidebook.pdf

BUILD METRICS AMI Assets

BUILD METRICS: AMI Assets				
Motric	Value		Pomarks	
	Project	System	itemarks	
End-Points (Meters)	#	#	Meters in planned implementation	
Portion of Customers with AMI				
Residential	%	%		
Commercial	%	%	Customers with AMI by class	
Industrial	%	%		
Metering Features				
Interval Reads of 1 Hour or Less	Interval	Interval	Indicate the read interval of meters	
Remote Connection/Disconnection	Yes/No	Yes/No		
Outage Detection/Reporting	Yes/No	Yes/No	Indicate if meters will be used for this purpose	
Power Quality Monitoring	Yes/No	Yes/No		
Tamper Detection	Yes/No	Yes/No		
Backhaul Communications Network	Description	Description	Network characteristics from collectors to head-end	
Meter Communications Network	Description	Description	Network characteristics from collectors to meters	
Headend System	Description	Description	Characteristics of system	
Meter Data Management System	Description	Description	Characteristics of system	
Meter Data Analysis Systems	Description	Description	Software for analyzing and manipulating meter data	
Enterprise systems integration		-		
Billing	Yes/No	Yes/No		
Customer Information System	Yes/No	Yes/No		
Outage Management System	Yes/No	Yes/No	Indicate if AMI will be integrated with system	
Distribution Management System	Yes/No	Yes/No		
Others	Yes/No	Yes/No		



BUILD METRICS Customer Systems Assets

BUILD METRICS: Customer Systems Assets				
Matria	Va	lue	Bomarka	
Wethc	Project	System	Reindiks	
Home Area Network	Description	Description	Network characteristics within customer premise	
In-Home Displays	#	#	Number of customers with a dedicated energy display	
Web Portal	#	#	Number of customers with access to a web portal	
Energy Management Devices/Systems	#	#	Number of customers with an energy management device or system	
Direct Load Control Devices	#	#	Number of devices that can be cycled or controlled by a utility or third party	
Programmable Controllable Thermostat	#	#	Number of customers with a device	
Smart Appliances	#	#	Number of appliances that can be programmed or can respond to pricing signals or schedules	
Other Customer Devices	#/Description	#/Description	Numbers of other customer devices or systems	



BUILD METRICS: Electric Distribution System Assets				
Matria	Value		Pomarka	
Metric	Project	System	Rellidiks	
Portion of System with SCADA	%	%	Including distribution substation and feeder monitoring/control	
Portion of System with Distribution Automation (DA)	%	%	Including feeders, substations, and key equipment	
DA Devices				
Automated Feeder Switches	#	#		
Automated Capacitors	#	#	Locally or centrally coordinated/operated	
Automated Regulators	#	#		
Feeder Monitors	#	#	Including voltage and current sensors	
Remote Fault Indicators	#	#	Detection and reporting of fault location	
Transformer Monitors (Line)	#	#	Loading and/or equipment health	
Smart Relays	#	#	Settings can be coordinated with other devices	
DA Communications Network	Description	Description	Characteristics of system, including integration or dependencies with other networks (e.g., AMI)	
Other DA devices	#	#	Characteristics of DA devices	
DA System Features/Applications				
Fault Location, Isolation and Service Restoration (FLISR)	Yes/No	Yes/No		
Voltage Optimization	Yes/No	Yes/No	Indianta if DA will be used for these purposes	
Feeder Peak Load Management	Yes/No	Yes/No	Indicate il DA will be used for these purposes	
Microgrids	Yes/No	Yes/No]	
Other Applications	Yes/No	Yes/No		



BUILD METRICS: Electric Distribution System Assets (continued)				
Matria	Value		Domorko	
Metric	Project	System	Reindiks	
Distribution Management System				
Integration with AMI	Yes/No	Yes/No	Including loading, voltage and power quality sensing and reporting from meters	
Integration with Outage Management System	Yes/No	Yes/No	Includes outage detection and reporting from OMS	
Integration with Transmission Management System	Yes/No	Yes/No	Interface with high voltage energy management system	
Integration with Distributed Energy Resources	Yes/No	Yes/No	Interface with customer energy management systems and DERs	
Fault Current Limiter	#	#		
Other Distribution Devices	#	#	Characteristics of Distribution devices	



BUILD METRICS Electric Transmission System Assets

BUILD METRICS: Electric Transmission System Assets				
Value		Pamarka		
Metric	Project	System	reillai kõ	
Portion of Transmission System Covered by Phasor Measurement Systems	%	%	Including lines, transmission substations, and key equipment	
Phasor Measurement Systems				
PMUs	# and Description	# and Description	Make and model, security measures, consistency with NASPI and synchrophasor standards, substation name, location, nominal voltage level, settings, CEII designation, PT/VT and CT transducer make and model	
Phasor Data Concentrators	# and Description	# and Description	Make and model, security measures, consistency NASPI and synchrophasor standards, number of PMUs networked	
Communications Network	Description	Description	Type and characteristics	
Advanced Transmission Applications			Applications utilizing phasor data or other Smart Grid information for transmission operations and planning	
Angle/Frequency Monitoring	Yes/No	Yes/No		
Post-mortem Analysis (including compliance monitoring)	Yes/No	Yes/No		
Voltage Stability Monitoring	Yes/No	Yes/No	Indicate if Phaser Measurement Systems will be used for	
Thermal Overload Monitoring	Yes/No	Yes/No	these purposes	
Improved State Estimation	Yes/No	Yes/No		
Steady-State Model Benchmarking	Yes/No	Yes/No		
DG/IPP Applications	Yes/No	Yes/No		
Power System Restoration	Yes/No	Yes/No		
Dynamic Capability Rating Systems			Systems designed to determine real-time ratings	
Transmission lines	#	#	Based on line loading, temperature, sag or other operating parameters	
Station Transformers	#	#	Based on equipment loading, temperature, oil condition, or other operating parameters	
Other Transmission Equipment	#	#	Other equipment that could benefit from a real-time rating	
Other Transmission Devices	#	#	Characteristics of transmission devices	

BUILD METRICS Pricing Programs

BUILD METRICS: Pricing Programs				
Policy/Program	Value		Domonico	
Foncy/Flogram	Project	System	Remains	
Retail Rate Design and Rate Level				
Flat	Yes/No	Yes/No		
Flat with Critical Peak Pricing	Yes/No	Yes/No		
Flat with Peak-Time Rebate	Yes/No	Yes/No		
Tier	Yes/No	Yes/No		
Tier with Critical Peak Pricing	Yes/No	Yes/No		
Tier with Peak-Time Rebate	Yes/No	Yes/No		
Time-of-Use	Yes/No	Yes/No		
Variable Peak Pricing	Yes/No	Yes/No		
Time-of-Use with Critical Peak Pricing	Yes/No	Yes/No	Include program characteristics, customers with access,	
Time-of-Use with Peak-Time Rebate	Yes/No	Yes/No	and participation rates	
Real-Time Pricing	Yes/No	Yes/No		
Real-Time Pricing with Critical Peak Pricing	Yes/No	Yes/No		
Real-Time Pricing with Peak Time Rebate	Yes/No	Yes/No		
Pre-Pay Pricing	Yes/No	Yes/No		
Net Metering	Yes/No	Yes/No		
Rate Decoupling	Yes/No	Yes/No		
Other Programs	Yes/No	Yes/No		



BUILD METRICS Distributed Energy Resources

BUILD METRICS: Distributed Energy Resources				
Matria	Value		Domorko	
Weth	Project	System	Relliarks	
Distributed Generation	# MW MWh	# MW MWh	Number of units, total installed capacity and total energy delivered	
Energy Storage	# MW MWh	# MW MWh	Number of units, total installed capacity and total energy delivered	
DG Interface	Description	Description	Characteristics of DG interface or interconnection, including information and control capability for utility	
Plug-in Electric Vehicle Charging Points	#	#	Number of charging points, capacity, and total energy transacted	



IMPACT METRICS AMI and Customer Systems

IMPACT METRICS: AMI and Customer Systems				
Va	Pomarke			
Project	System	Reiliai KS		
Benefits				
kWh \$/kWh	Not Applicable	Hourly electricity consumption information (kWh) and applicable retail tariff rate. The nature of this data will be negotiated with DOE.		
kWh \$/kWh	Not Applicable	Monthly electricity consumption information (kWh) and applicable retail tariff rate. The nature of this data will be negotiated with DOE.		
MW Mix	MW Mix	Specify intermittent generation by type and amount		
MW Mix	MW Mix	Specify controllable load by type		
\$	\$	Total cost of generation to serve load		
\$/MWh	\$/MWh	Aggregate or market price of energy in each hour		
MWh	MWh	Total electricity produced by central generation		
\$	\$	Total cost of ancillary services		
\$	Not Applicable	Includes operations, maintenance, reading and data management		
#	Not Applicable	Could include trips for meter reading, connection/disconnection, inspection and maintenance		
ental Benefits				
Miles	Not Applicable	Total miles accumulated related to meter operations		
Tons	tons	Could be modeled or estimated		
Tons	tons	Could be modeled or estimated		
n Performance	e			
%	Not Applicable	Portion of meters that are online and successfully reporting in		
%	Not Applicable	Portion of daily meter reads received by 2AM the following day		
	MPACT METR Va Project Benefits kWh \$/kWh \$/kWh MW Mix MW Mix \$ \$/MWh Mix \$ \$/MWh Mix \$ \$ mtal Benefits Miles Tons Tons Tons Tons N Performance %	MPACT METRICS: AMI and ValueProjectSystemBenefitsSystemBenefitsNot ApplicablekWh \$/kWhNot ApplicablekWh \$/kWhNot ApplicableMW MixMW MixMW MixMW MixMW MixMW MixS \$/MWh\$\$/MWh MixMW MixMW MixMW MixMW MixMW MixMW MixMW Mix\$ \$ \$/MWh\$Mies\$ Applicable#Not ApplicableTons Tons Tonstons tons tons%Not Applicable%Not Applicable%Not Applicable%Not Applicable		



IMPACT METRICS Electric Distribution Systems

IMPACT METRICS: Electric Distribution Systems				
Motric	Va	lue	Pomarke	
Metric	Project	System	Rellidiks	
Metrics Related Primarily to Economic E	Benefits			
Distribution Feeder or Equipment Overload Incidents	#	Not Applicable	The total time during the reporting period that feeder or equipment loads exceeded design ratings	
Distribution Feeder Load	MW MVAR	Not Applicable	Real and reactive power readings for those feeders involved in the project. Information should be based on hourly loads.	
Deferred Distribution Capacity Investments	\$	Not Applicable	The value of the capital project(s) deferred, and the time of the deferral	
Equipment failure incidents	#	Not Applicable	Incidents of equipment failure within the project scope, including reason for failure	
Distribution Equipment Maintenance Cost	\$	Not Applicable	Activity based cost for distribution equipment maintenance during the reporting period	
Distribution Operations Cost	\$	Not Applicable	Activity based cost for distribution operations during the reporting period	
Distribution Feeder Switching Operations	#	Not Applicable	Activity based cost for feeder switching operations during the reporting period	
Distribution Capacitor Switching Operations	#	Not Applicable	Activity based cost for capacitor switching operation during the reporting period	
Distribution Restoration Cost	\$	Not Applicable	Total cost for distribution restoration during the reporting period	
Distribution losses (%)	%	Not Applicable	Losses for the portion of the distribution system involved in the project. Modeled or calculated.	
Distribution Power Factor	pf	Not Applicable	Power factor for the portion of the distribution system involved in the project. Modeled or calculated.	
Truck Rolls Avoided	#	Not Applicable	Estimate of the number of times a crew would have been dispatched to perform a distribution operations or maintenance function	



IMPACT METRICS: Electric Distribution Systems (continued)					
Motrie	Value		Domorko		
Metric	Project	System	Reinaiks		
Metrics Related Primarily to Reliability E	Benefits				
SAIFI	Index	Not Applicable			
SAIDI/CAIDI	Index	Not Applicable	As defined in IEEE Std 1366-2003, and do not include major event days. Only events involving infrastructure that is part of the project should be included		
MAIFI	Index	Not Applicable	is part of the project should be included.		
Outage Response Time	Minutes	Not Applicable	Time between outage occurrence and action initiated		
Major Event Information	Event Statistics	Not Applicable	Information should including, but not limited to project infrastructure involved (transmission lines, substations and feeders), cause of the event, number of customers affected, total time for restoration, and restoration costs.		
Number of High Impedance Faults Cleared	#	Not Applicable	Faults cleared that could be designated as high impedance or slow clearing		
Metrics Related Primarily to Environmental Benefits					
Distribution Operations Vehicle Miles	Miles	Not Applicable	Total mileage for distribution operations and maintenance during the reporting period		
CO ₂ Emissions	tons	tons	Could be modeled or estimated		
Pollutant Emissions (SOx, NOx, PM-10)	tons	tons	Could be modeled or estimated		

IMPACT METRICS Electric Transmission Systems

IMPACT METRICS: Electric Transmission Systems				
Value		Pomarke		
WethC	Project	System	Remains	
Metrics Related Primarily to Econor	mic Benefits			
Peak Generation and Mix	Not Applicable	MW Mix	Specify intermittent generation by type and amount	
Peak Load and Mix	Not Applicable	MW Mix	Specify controllable load by type	
Annual Generation Cost	Not Applicable	\$	Total cost of generation to serve load	
Hourly Generation Cost	Not Applicable	\$/MWh	Aggregate or market price of energy in each hour	
Annual Generation Dispatch	Not Applicable	MWh	Total electricity produced by central generation	
Ancillary Services Cost	Not Applicable	\$	Total cost of ancillary services	
Congestion (MW)	MW	Not Applicable	Total transmission congestion during the reporting period	
Congestion Cost	\$	Not Applicable	Total transmission congestion cost during the reporting period	
Transmission Line or Equipment Overload Incidents	#	Not Applicable	The total time during the reporting period that line loads exceeded design ratings	
Transmission Line Load	MW MVAR	Not Applicable	Real and reactive power readings for those lines involved in the project. Information should be based on hourly loads.	
Deferred Transmission Capacity Investments	\$	Not Applicable	The value of the capital project(s) deferred, and the time of the deferral.	
Equipment Failure Incidents	#	Not Applicable	Incidents of equipment failure within the project scope, including reason for failure	
Transmission Equipment Maintenance Cost	\$	Not Applicable	Activity based cost for transmission equipment maintenance during the reporting period	
Transmission Operations Cost	\$	Not Applicable	Activity based cost for transmission operations during the reporting period	
Transmission Restoration Cost	\$	Not Applicable	Total cost for transmission restoration during the reporting period	
Transmission Losses	%	Not Applicable	Losses for the portion of the transmission system involved in the project. Could be modeled or calculated.	
Transmission Power Factor	pf	Not Applicable	Power factor for the portion of the transmission system involved in the project. Could be modeled or calculated.	

IMPACT METRICS Electric Transmission Systems (Continued)

IMPACT METRICS: Electric Transmission Systems (continued)			
Metric	Va	lue	Romarks
	Project	System	i i i i i i i i i i i i i i i i i i i
Metrics Related Primarily to Transmission	n Reliability		
BPS Transmission Related Events			
Resulting in	#	Not Applicable	
Loss of Load (NERC ALR 1-4)			
Energy Emergency Alert 3 (NERC ALR 6-2)	#	Not Applicable	
Metrics Related Primarily to Environment	al Benefits		
Transmission Operations Vehicle Miles	Miles	Not Applicable	Total mileage for transmission operations and maintenance during the reporting period
CO ₂ Emissions	Tons	Tons	Could be modeled or estimated
Pollutant Emissions (SOx, NOx, PM-10)	Tons	Tons	Could be modeled or estimated
Metrics Related Primarily to Energy Secu	rity Benefits		
Event Capture and Tracking			Major Events or Blackouts
Number, Type ,and Size	Events Cause Load Lost	Not Applicable	Causes could include line trips, generator trips, or other large disturbances
Duration	Minutes/Hours	Not Applicable	
PMU Dynamic Data	PMU Data	Not Applicable	From related PMUs
Detection	Application	Not Applicable	Application that detected the event
Events Prevented	#	Not Applicable	Include reason for prevention
Metrics Related Primarily to PMU/PDC Sy	stem Performa	nce	
PMU Data Completeness	%	Not Applicable	Portion of PMUs that are operational and successfully providing data
Network Completeness	%	Not Applicable	Portion of PMUs networked into regional PDCs
PMU/PDC Performance	Reliability Quality	Not Applicable	
Communications Performance	Availability	Not Applicable	
Application Performance	Description	Not Applicable	Usefulness of applications, including reliability improvements, markets and congestion management, operational efficiency



Table of Contents





Action Items for Principal Investigators

- After this call, please coordinate with your project team members to enter a "Yes", "No" or "Maybe" for the Build and Impact Metrics in the highlighted cells on the following slides.
- Send completed forms to Warren Wang of Navigant Consulting at wwang@navigantconsulting.com by May 11, cc'ing Jacquelyn Bean of NETL at jacquelyn.bean@netl.doe.gov and your respective TPOs.
- NETL requests and recommends Recipients begin planning baseline development activities and collecting baseline datasets.
- Contact TPO for additional guidance from the Data Analysis Team, as needed.

BUILD METRICS AMI Assets

BUILD METRICS: AMI Assets					
Motrio	Va	lue	Pomarka		
	Project	System	Reillaiks		
End-Points (meters)	Yes/No/Maybe	Yes/No/Maybe			
Portion of Customers with AMI					
Residential	Yes/No/Maybe	Yes/No/Maybe			
Commercial	Yes/No/Maybe	Yes/No/Maybe			
Industrial	Yes/No/Maybe	Yes/No/Maybe			
Metering Features					
Interval Reads of 1 Hour or Less	Yes/No/Maybe	Yes/No/Maybe			
Remote Connection/Disconnection	Yes/No/Maybe	Yes/No/Maybe			
Outage Detection/Reporting	Yes/No/Maybe	Yes/No/Maybe			
Power Quality Monitoring	Yes/No/Maybe	Yes/No/Maybe			
Tamper Detection	Yes/No/Maybe	Yes/No/Maybe			
Backhaul Communications Network	Yes/No/Maybe	Yes/No/Maybe			
Meter Communications Network	Yes/No/Maybe	Yes/No/Maybe			
Headend System	Yes/No/Maybe	Yes/No/Maybe			
Meter Data Management System	Yes/No/Maybe	Yes/No/Maybe			
Meter Data Analysis System	Yes/No/Maybe	Yes/No/Maybe			
Enterprise Systems Integration					
Billing	Yes/No/Maybe	Yes/No/Maybe			
Customer Information System	Yes/No/Maybe	Yes/No/Maybe			
Outage Management System	Yes/No/Maybe	Yes/No/Maybe			
Distribution Management System	Yes/No/Maybe	Yes/No/Maybe			
Others	Yes/No/Maybe	Yes/No/Maybe			



BUILD METRICS Customer Systems Assets

BUILD METRICS: Customer Systems Assets				
Matria	Va	lue	Demorke	
Wethe	Project	System	Remarks	
Home Area Network	Yes/No/Maybe	Yes/No/Maybe		
In-Home Displays	Yes/No/Maybe	Yes/No/Maybe		
Web Portal	Yes/No/Maybe	Yes/No/Maybe		
Energy Management Devices/Systems	Yes/No/Maybe	Yes/No/Maybe		
Direct Load Control Devices	Yes/No/Maybe	Yes/No/Maybe		
Programmable Controllable Thermostat	Yes/No/Maybe	Yes/No/Maybe		
Smart Appliances	Yes/No/Maybe	Yes/No/Maybe		
Other Customer Devices	Yes/No/Maybe	Yes/No/Maybe		



BUILD METRICS Electric Distribution System Assets

BUILD METRICS: Electric Distribution System Assets					
Matria	Value		Pomorko		
Metric	Project	System	Reindiks		
Portion of System with SCADA	Yes/No/Maybe	Yes/No/Maybe			
Portion of System with Distribution Automation (DA)	Yes/No/Maybe	Yes/No/Maybe			
DA Devices					
Automated Feeder Switches	Yes/No/Maybe	Yes/No/Maybe			
Automated Capacitors	Yes/No/Maybe	Yes/No/Maybe			
Automated Regulators	Yes/No/Maybe	Yes/No/Maybe			
Feeder Monitors	Yes/No/Maybe	Yes/No/Maybe			
Remote Fault Indicators	Yes/No/Maybe	Yes/No/Maybe			
Transformer Monitors (Line)	Yes/No/Maybe	Yes/No/Maybe			
Smart Relays	Yes/No/Maybe	Yes/No/Maybe			
DA Communications Network	Yes/No/Maybe	Yes/No/Maybe			
Other DA Devices	Yes/No/Maybe	Yes/No/Maybe			
DA System Features/Applications					
Fault Location, Isolation and Service Restoration (FLISR)	Yes/No/Maybe	Yes/No/Maybe			
Voltage Optimization	Yes/No/Maybe	Yes/No/Maybe			
Feeder Peak Load Management	Yes/No/Maybe	Yes/No/Maybe			
Microgrids	Yes/No/Maybe	Yes/No/Maybe			
Other Applications	Yes/No/Maybe	Yes/No/Maybe			



BUILD METRICS: Electric Distribution System Assets (continued)				
Motrio	Value		Pomarka	
Metric	Project	System	Remarks	
Distribution Management System				
Integration with AMI	Yes/No/Maybe	Yes/No/Maybe		
Integration with Outage Management System	Yes/No/Maybe	Yes/No/Maybe		
Integration with Transmission Management System	Yes/No/Maybe	Yes/No/Maybe		
Integration with Distributed Energy Resources	Yes/No/Maybe	Yes/No/Maybe		
Fault Current Limiter	Yes/No/Maybe	Yes/No/Maybe		
Other Distribution Devices	Yes/No/Maybe	Yes/No/Maybe		

BUILD METRICS Electric Transmission System Assets

BUILD METRICS: Electric Transmission System Assets				
Metric	Value		Romarks	
	Project	System	I Cillai KS	
Portion of Transmission System				
Covered by Phasor Measurement	Yes/No/Maybe	Yes/No/Maybe		
Systems				
Phasor Measurement Systems				
PMUs	Yes/No/Maybe	Yes/No/Maybe		
Phasor Data Concentrators	Yes/INO/Maybe	Yes/No/Maybe		
Communications Network	Yes/No/Maybe	Yes/No/Maybe		
Advanced Transmission Applications			Applications utilizing phasor data or other Smart Grid	
Advanced transmission Applications			information for transmission operations and planning	
Angle/Frequency Monitoring	Yes/No/Maybe	Yes/No/Maybe		
Post-mortem Analysis (Including	Yes/No/Maybe	Yes/No/Maybe		
Compliance Monitoring)	100/110/11/10/10	100/110/11/0/10/00		
Voltage Stability Monitoring	Yes/No/Maybe	Yes/No/Maybe		
Thermal Overload Monitoring	Yes/No/Maybe	Yes/No/Maybe		
Improved State Estimation	Yes/No/Maybe	Yes/No/Maybe		
Steady-State Model Benchmarking	Yes/No/Maybe	Yes/No/Maybe		
DG/IPP Applications	Yes/No/Maybe	Yes/No/Maybe		
Power System Restoration	Yes/No/Maybe	Yes/No/Maybe		
Dynamic Capability Rating Systems		Systems designed to determine real-time ratings		
Transmission Lines	Yes/No/Maybe	Yes/No/Maybe		
Station Transformers	Yes/No/Maybe	Yes/No/Maybe		
Other Transmission Equipment	Yes/No/Maybe	Yes/No/Maybe		
Other Transmission Devices	Yes/No/Maybe	Yes/No/Maybe		

BUILD METRICS Pricing Programs

BUILD METRICS: Pricing Programs					
Policy/Program	Val	ue	Domorko		
Folicy/Flogram	Project	System	Reindiks		
Retail Rate Design and Rate Level					
Flat	Yes/No/Maybe	Yes/No/Maybe			
Flat with Critical Peak Pricing	Yes/No/Maybe	Yes/No/Maybe			
Flat with Peak-Time Rebate	Yes/No/Maybe	Yes/No/Maybe			
Tier	Yes/No/Maybe	Yes/No/Maybe			
Tier with Critical Peak Pricing	Yes/No/Maybe	Yes/No/Maybe			
Tier with Peak-Time Rebate	Yes/No/Maybe	Yes/No/Maybe			
Time-of-Use	Yes/No/Maybe	Yes/No/Maybe			
Variable Peak Pricing	Yes/No/Maybe	Yes/No/Maybe			
Time-of-Use with Critical Peak Pricing	Yes/No/Maybe	Yes/No/Maybe			
Time-of-Use with Peak-Time Rebate	Yes/No/Maybe	Yes/No/Maybe			
Real-Time Pricing	Yes/No/Maybe	Yes/No/Maybe			
Real-Time Pricing with Critical Peak Pricing	Yes/No/Maybe	Yes/No/Maybe			
Real-Time Pricing with Peak Time Rebate	Yes/No/Maybe	Yes/No/Maybe			
Pre-Pay Pricing	Yes/No/Maybe	Yes/No/Maybe			
Net Metering	Yes/No/Maybe	Yes/No/Maybe			
Rate Decoupling	Yes/No/Maybe	Yes/No/Maybe			
Other Programs	Yes/No/Maybe	Yes/No/Maybe			



BUILD METRICS Distributed Energy Resources

BUILD METRICS: Distributed Energy Resources					
Matria	Val	ue	Domorko		
Metric	Project	System	Remarks		
Distributed Generation	Yes/No/Maybe	Yes/No/Maybe			
Energy Storage	Yes/No/Maybe	Yes/No/Maybe			
DG Interface	Yes/No/Maybe	Yes/No/Maybe			
Plug-in Electric Vehicle Charging Points	Yes/No/Maybe	Yes/No/Maybe			



IMPACT METRICS AMI and Customer Systems

IMPACT METRICS: AMI and Customer Systems				
Motrio	Value		Remarks	
Metric	Project System			
Metrics Related Primarily to Economi	c Benefits			
Hourly Customer Electricity Usage	Yes/No/Maybe	Not Applicable		
Monthly Customer Electricity Usage	Yes/No/Maybe	Not Applicable		
Peak Generation and Mix	Yes/No/Maybe	Yes/No/Maybe		
Peak Load and Mix	Yes/No/Maybe	Yes/No/Maybe		
Annual Generation Cost	Yes/No/Maybe	Yes/No/Maybe		
Hourly Generation Cost	Yes/No/Maybe	Yes/No/Maybe		
Annual Electricity Production	Yes/No/Maybe	Yes/No/Maybe		
Ancillary Services Cost	Yes/No/Maybe	Yes/No/Maybe		
Meter Operations Cost	Yes/No/Maybe	Not Applicable		
Truck Rolls Avoided	Yes/No/Maybe	Not Applicable		
Metrics Related Primarily to Environn	nental Benefits			
Meter Operations Vehicle Miles	Yes/No/Maybe	Not Applicable		
CO2 Emissions	Yes/No/Maybe	Yes/No/Maybe		
Pollutant Emissions (SOx, NOx, PM- 10)	Yes/No/Maybe	Yes/No/Maybe		
Metrics Related Primarily to AMI System Performance				
Meter Data Completeness	Yes/No/Maybe	Not Applicable		
Meters Reporting Daily by 2AM	Yes/No/Maybe	Not Applicable		



IMPACT METRICS Electric Distribution Systems

IMPACT METRICS: Electric Distribution Systems						
Matria	Va	lue	Bomarka			
Metric	Project System		Reilidiks			
Metrics Related Primarily to Economic E	Metrics Related Primarily to Economic Benefits					
Distribution Feeder or Equipment Overload Incidents	Yes/No/Maybe	Not Applicable				
Distribution Feeder Load	Yes/No/Maybe	Not Applicable				
Deferred Distribution Capacity Investments	Yes/No/Maybe	Not Applicable				
Equipment Failure Incidents	Yes/No/Maybe	Not Applicable				
Distribution Equipment Maintenance Cost	Yes/No/Maybe	Not Applicable				
Distribution Operations Cost	Yes/No/Maybe	Not Applicable				
Distribution Feeder Switching Operations	Yes/No/Maybe	Not Applicable				
Distribution Capacitor Switching Operations	Yes/No/Maybe	Not Applicable				
Distribution Restoration Cost	Yes/No/Maybe	Not Applicable				
Distribution Losses (%)	Yes/No/Maybe	Not Applicable				
Distribution Power Factor	Yes/No/Maybe	Not Applicable				
Truck Rolls Avoided	Yes/No/Maybe	Not Applicable				



init Aor merrioo. Electre Distribution Oystems (continued)						
Motria	Va	alue	Domosiko			
Metric	Project	System	Reindiks			
Metrics Related Primarily to Reliability Benefits						
SAIFI	Yes/No/Maybe	Not Applicable				
SAIDI/CAIDI	Yes/No/Maybe	Not Applicable				
MAIFI	Yes/No/Maybe	Not Applicable				
Outage Response Time	Yes/No/Maybe	Not Applicable				
Major Event Information	Yes/No/Maybe	Not Applicable				
Number of High Impedance Faults Cleared	Yes/No/Maybe	Not Applicable				
Metrics Related Primarily to Environmental Benefits						
Distribution Operations Vehicle Miles	Yes/No/Maybe	Not Applicable				
CO2 Emissions	Yes/No/Maybe	Yes/No/Maybe				
Pollutant Emissions (SOx, NOx, PM-10)	Yes/No/Maybe	Yes/No/Maybe				



IMPACT METRICS Electric Transmission Systems

IMPACT METRICS: Electric Transmission Systems					
Motria	Value		Bemerke		
Metric	Project System		i telliar KS		
Metrics Related Primarily to Economic B	Benefits				
Peak Generation and Mix	Not Applicable	Yes/No/Maybe			
Peak Load and Mix	Not Applicable	Yes/No/Maybe			
Annual Generation Cost	Not Applicable	Yes/No/Maybe			
Hourly Generation Cost	Not Applicable	Yes/No/Maybe			
Annual Generation Dispatch	Not Applicable	Yes/No/Maybe			
Ancillary Services Cost	Not Applicable	Yes/No/Maybe			
Congestion (MW)	Yes/No/Maybe	Not Applicable			
Congestion Cost	Yes/No/Maybe	Not Applicable			
Transmission Line or Equipment Overload Incidents	Yes/No/Maybe	Not Applicable			
Transmission Line Load	Yes/No/Maybe	Not Applicable			
Deferred Transmission Capacity Investments	Yes/No/Maybe	Not Applicable			
Equipment Failure Incidents	Yes/No/Maybe	Not Applicable			
Transmission Equipment Maintenance Cost	Yes/No/Maybe	Not Applicable			
Transmission Operations Cost	Yes/No/Maybe	Not Applicable			
Transmission Restoration Cost	Yes/No/Maybe	Not Applicable			
Transmission Losses	Yes/No/Maybe	Not Applicable			
Transmission Power Factor	Yes/No/Maybe	Not Applicable			

IMPACT METRICS Electric Transmission Systems (Continued)

IMPACT METRICS: Electric Transmission Systems (continued)				
Metric	Value		Remarks	
metric	Project	System	Kemarks	
Metrics Related Primarily to Transmission	n Reliability			
BPS Transmission Related Events Resulting in Loss of Load (NERC ALR 1-4)	Yes/No/Maybe	Not Applicable		
Energy Emergency Alert 3 (NERC ALR 6-2)	Yes/No/Maybe	Not Applicable		
Metrics Related Primarily to Environmental E	Benefits			
Transmission Operations Vehicle Miles	Yes/No/Maybe	Not Applicable		
CO ₂ Emissions	Yes/No/Maybe	Yes/No/Maybe		
Pollutant Emissions (SOx, NOx, PM-10)	Yes/No/Maybe	Yes/No/Maybe		
Metrics Related Primarily to Energy Secu	rity Benefits			
Event Capture and Tracking			Major Events or Blackouts	
Number, Type ,and Size	Yes/No/Maybe	Not Applicable		
Duration	Yes/No/Maybe	Not Applicable		
PMU Dynamic Data	Yes/No/Maybe	Not Applicable		
Detection	Yes/No/Maybe	Not Applicable		
Events Prevented	Yes/No/Maybe	Not Applicable		
Metrics Related Primarily to PMU/PDC Sy	stem Performa	nce		
PMU Data Completeness	Yes/No/Maybe	Not Applicable		
Network Completeness	Yes/No/Maybe	Not Applicable		
PMU/PDC Performance	Yes/No/Maybe	Not Applicable		
Communications Performance	Yes/No/Maybe	Not Applicable		
Application Performance	Yes/No/Maybe	Not Applicable		



Table of Contents





Contact Info

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