_	commended	ADMS	S Application Implementation Schedule		
	FUNCTIONALITY	DEPENDENT	DESCRIPTION	BUSINESS RELEASE	OPERATIONAL FOCUS
	Dispatcher Training Simulator		Enables utilities to generate trouble calls and allows dispatchers to train for managing outages. Enables the trainer to place a fault anywhere on the power system and for the dispatchers to isolate and troubleshoot the fault based on simulating how the power system would react to the fault.		
	Facility Information		Captures and allows for actual storm set of trouble calls and Advance Metering Infrastructure (AMI) last gasp message replays. Operating characteristics about the facility.		
	Load Models and Load Estimation		Takes advantage of Advance Metering Infrastructure (AMI)/Meter Data Management System (MDMS) meter readings.		
	Manually Operating, Tagging Devices		Uses ADMS as a mimic board of what the field is performing; adds tagging information.		
	Navigation		Searching based on device nomenclature, substation names, circuit names, grid names, street names, street addresses, and pole ids. Whenever a device is operated (open/closed, on/off, or setpoint changed), then Online PowerFlow should run on the impacted section of the model.		Enhanced Visibility and Manual
	Online PowerFlow	3, 9	Used to aid in determining detrimental electric conditions (voltage, current, etc.) in real-time, thus improving grid visibility.	1	Operating Devices
	SCADA Functionality/Historian		SCADA/SCADA HISTORIAN SCADA Historian stores and logs the compiled data from the SCADA system.		
	Study Mode		Takes current state of network and allows the operator to run switching orders to verify their validity on the current state of the network. Enables operators to better analyze outage data for more accurate reporting by comparing outages against the network model and topology data.		
	Supports Online Incremental GIS Updates		Supports incremental updates to the as-operating model from the System of Record (SOR) business systems. Typically need to support either accepting incremental changes from the SORs or need the ability to detect and generate their own set of deltas and apply them to the ADMS operational system.		
	System Administration Tools		System monitoring tools to help in monitoring the health of the system and performance tuning tools and managing user access.		
	FUNCTIONALITY	DEPENDENT	DESCRIPTION	BUSINESS RELEASE	OPERATIONAL FOCUS
L	ADMS Management of Protection and Controls (P&C) Settings		Should support bulk loading of P&C settings from engineering systems used to generate and manage the protection and coordination relay settings. These are required to support Training Simulator applications, allowing the trainer to place a fault anywhere on the power system and the system simulating how the power system would react. This information is required to ensure that the correct relay setting is set before extending its reach for more complex Switch Order Management (SOM) that needs to issue P&C set point selection commands prior to actual switching steps.		
	Distributed Generation (DG) Connection Impact Assessment & Planning		Operating in Study Mode, takes the DG connection requests and creates the impact assessment the connection would have with the system at peak load. Can collect or be integrated with a solar intensity rating system to determine how much energy will be available at the desired connection location. Provides utilities with the finest granularity and allows utilities to encourage DG connections in areas that would benefit them the most.		
	Emergency Planning		Allows utilities to simulate mock emergencies and practice emergency planning procedures. Utilities can enhance procedures by considering what-if scenarios to accommodate in-accessible roads and builds; utilities can also plan for evacuation routes and possible air and water rescues. Supports the planning and generation of switching orders to shut down the distribution network as quickly and safely as possible, based on specific areas of the distribution network impacted by the emergency event.		
	Fault Investigation	16, 19	Uses the Predicted Fault Location (PFL) application to generate the list of possible fault locations. Provides tracing tools that the field could use or collaborate with the outage operator to troubleshoot and locate the next set of protective devices, if the predicted outage location is not the device that operated.		
	Intelligent Alarming	6	Utilizes the connected network to filter and prioritize alarms. High-value when deploying more peer-to-peer Distribution Automation (DA) schemes. Provides operators additional time to diagnose alarms and effectively respond by inhibiting nuisance alarms, using one synthetic alarm, and creating diagnoses for faulty devices.	2	Daily Operations and Trouble Response
	Outage Management System (OMS) Trouble Call/Outage Prediction Functionality		Ingests trouble calls and Advance Metering Infrastructure (AMI) last gasp messages to generate a Probable Outage (PO) device based on the current asoperating state of the network. The number of customers is generated by phase in addition to the number of 'critical' customers impacted. Needs to filter out all trouble calls and AMI messages arising from utility self-induced outages (planned outages, Distributed Network Protocol (DNP) shutoffs, and temporary switching orders).		
	Outage Restoration	14, 16, 20	Generates the switching plans to isolate the faulted section and restore to the fullest extent while repairs are done. For complete outage restoration support, this application should manage tree trimming activities required as part of the storm damage assessments. If Advance Metering Infrastructure (AMI) is available, this application should use its integration with AMI to validate that outage restoration is complete as well as to detect nested service level outages and place them in the outage event queue.		
	Protection and Controls (P&C) Configuration Management		Supports the bulk loading of values from the engineering application used to create the group relay settings.		
	Short Circuit Analysis (Predicted Fault Location)	9	Varies greatly on whether it starts with just the substation's intelligent electrical devices (IED) fault distance/magnitude vector or if it has access to a wealth of Faulted Circuit Indicators (FCIs) installed along a feeder. Returns either a set of possible fault locations when starting with a substation IED fault vector or one location if many FCIs are on the feeder.		
	Switch Order Management (SOM)	6	Provides a switching request module. Attempts to optimize multiple switching requests to minimize the number of operations. Uses the results of Online PowerFlow to optimize switching operations based on the following parameters: number of device operations, number of manual device operations, number of automated device operations, and number of customers impacted. Can also optimize based on current conditions, next few hours, and next few days.		
	FUNCTIONALITY	DEPENDENT	DESCRIPTION	BUSINESS RELEASE	OPERATIONAL FOCUS
	Distributed Generation (DG)/ Distributed Energy Resources (DER) Monitoring and Control	6	Provides visibility to operators to 'dispatch' DG capacity and monitors power quality impacts of DER on the network.		
	Distribution State Estimator (DSE)	6	Provides technical and non-technical power losses in real-time by using load allocation methods, running continuously in the system background.	3	Automating IED Data Collection and
	Data Collection Environment to Populate the Digital Grid Data Repository (DGDR)				Automating IED Data Collection an Populating DGDR
	totallianat Flortidad Bardana	DGDR	DGDR		_
	Intelligent Electrical Devices (IED) Management	DGDR DGDR	DGDR Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords.		_
	•		Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory	BUSINESS RELEASE	_
	(IED) Management	DGDR	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION		Populating DGDR
	(IED) Management FUNCTIONALITY Load Forecasting Load Management	DGDR DEPENDENT	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems,		Populating DGDR
	(IED) Management FUNCTIONALITY Load Forecasting	DGDR DEPENDENT 37	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system.		Populating DGDR
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network	DGDR DEPENDENT 37	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state		Populating DGDR
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR)	DGDR DEPENDENT 37	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mock drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating 'like-for-like' material requisitions. Should manage the dispatching of damage assessors. The field damage assessment information automatically generates material requisitions for 'like-for-like' repairs. The field information can first be returned to engineering for review to optimally place material requisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and coordination with mobile command centers and the operating center.		Populating DGDR
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning	DGDR DEPENDENT 37	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mock drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating "like-for-like" material requisitions. Should manage the dispatching of damage assessors. The field damage assessment information automatically generates material requisitions for "like-for-like" repairs. The field information can first be returned to engineering for review to optimally place material requisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and coordination with mobile command centers and the operating center. Has the capability to optimize the distribution network with existing Distributed Generations (DGS), uses the Optimal Network Reconfiguration (ONR) application to optimally reconfigure the distribution network for short or long-term, and uses Volt/Var Optimization (VVO) to provid	RELEASE	OPERATIONAL FOCUS Optimization and Automating
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration	DGDR DEPENDENT 37	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mock drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating 'like-for-like' material requisitions. Should manage the dispatching of damage assessors. The field damage assessment information automatically generates material requisitions for 'like-for-like' repairs. The field information can first be returned to engineering for review to optimally place material requisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and coordination with mobile command centers and the operating center. Has the capability to optimize the distribution network with existing Distributed Generations (DGs), uses the Optimal Network Reconfiguration (ONR) application to optimally reconfigure the distribution network with existing Distributed Generations (DGs), uses the Optimal Network	RELEASE	Optimization and Automating
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO)	DGDR DEPENDENT 37	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. Description Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mock drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating 'like-for-like' material requisitions, Should manage the dispatching of damage assessors. The field damage assessment information automatically generates material requisitions for 'like-for-like' repairs. The field information can first be returned to engineering for review to optimally place material requisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and coordination with mobile command centers and the operating center. Has the capability to optimize the distribution network with existing Distributed Generations (DGs), uses the Optimal Network Reconfiguration (ONR) application to optimally reconfigure the distribution network for short or long-term, and uses Volt/Var Optimization (VVO) to provid	RELEASE	Optimization and Automating
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization	DGDR DEPENDENT 37 6 6	Management of IEDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. Discription Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mock drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating 'like-for-like' material requisitions. Should manage the dispatching of damage assessors. The field damage assessment information automatically generates material requisitions for 'like-for-like' repairs. The field information can first be returned to engineering for review to optimally place material requisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and coordination with mobile command centers and the operating center. Has the capability to optimize the distribution network with existing Distributed Generations (DGs), uses the Optimal Network Reconfiguration (ONR) application to optimally reconfigure the distribution network for short or long-term, and uses Volt/Var Optimization. Typically int	RELEASE	Operational Focus Optimization and Automating
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting	DGDR DEPENDENT 37 6 6	Management of IEDs including identification and authentication in compliance with NERC Critical infrastructure Protection (NERC CIP), with mandatory changing of plasswords. DESCRIPTION Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management Systems (MDMS) or Customer Information System (CIS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SOM) application with intent to optimally reconfigure the power system. Generates all sto of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mock drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating "Ne-for-like" material requisitions. Should manage the dispatching of damage assessment information automatically generates material equisitions for "Ne-for-like" repairs. The field damage assessment information automatically generates material equisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and coordination with mobile command centers and the operating center. Has the capability to optimize the distribution metwork with existing Distributed Generations (DGs), uses the Optimal Network Reconfiguration (ONR) application to optimally reconfigure the distribution network for short of ong-term, and uses Volk/var Optimization (VVO) to provide power quality while optimize the distribution and recex	BUSINESS	Optimization and Automating Device Operations
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG)	DEPENDENT 37 6 6 Company of the property o	Autorates propriet that the end state in parallel to communication and authentication in compliance with NERC Ortical infrastructure Protection (NERC CP), with mandatory changing of passwords. Discourtion Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management Systems (NDRS) or Customer Information Systems (CS) meter reading systems, Distributed Energy Resource Management Systems (DERMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SDM) application with intent to optimally reconfigure the power system. Generates a list of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mode drills. May start with a storm prediction injust from a weather forecast to generate the impacted area and start generating Tike-for-liker material requisitions. Should manage the disoration policy and application standards. Must support communication and coordination with mobile command centers and the operating center. Has the capability to optimize the distribution network with existing Distributed Generations (DGs), uses the Optimization (VMC) to provide power quality while optimizing college conservation reductions. Typically integrated with weather forecasts to calculate the amount of energy the connected DGs will be contributing to the distribution network with existing Distributed Generations (DGs), uses the Optimization (VMC) to provide power quality while optimizing college conservation reductions. Typically integrated with weather forecasts to calculate the amount of energy the conn	BUSINESS	Optimization and Automating Device Operations
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch	DEPENDENT 37 6 6 6 23	Discount of EDS including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. Discount of EDS including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of passwords. Discount of EDS including including including and including a password in the control of the password including and including a password in the password including and including a password in the password including a password in the end state is the desired state of the power system. Uses the Switch Order Management (SWA) application with intent to optimally reconfigure the power system. Uses the Switch Order Management (SWA) application with intent to optimally reconfigure the power system. Uses the Switch Order Management (SWA) application with intent to optimally reconfigure the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mook drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating "like-for-like" material requisitions. Should manage the dispatching of dranage assessors. The field damage assessors in thormation automatically generates material requisitions for "like-for-like" material requisitions and filter out the repairs that need to be engineered due to using outdated materials or construction standards. Must support communication and conditionation with mobile command centers and the operating center. Has the capability to optimize the distribution network with existing Distributed Generations (DGS), uses the Optimal Network Reconfiguration (ONA) application to optimally reconfigure the distribution network of short or long-term, and uses Volt/Var Optimization (VivO) to provide power quality while optimizing voltage conservation reductions. Probably in experter to fairly dispatch t	BUSINESS	Optimization and Automating Device Operations
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch Condition Based Inspections Condition Based Maintenance Distributed Generation (DG),	DGDR DEPENDENT 37 6 6 6 23 23	Management of Etb industing identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory changing of posswords. Discourtney Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MOMS) or Customer Information System (CIS) meter reading systems, Distributed finesy Resource Management Systems (DEMS), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Uses the Switch Order Management (SCIM) application with Intent to optimally reconfigure the power system. Generates also of switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Generates also for switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Generates also for switching orders that can be operated automatically by the system or invoked manually in Study Mode to validate that the end state is the desired state of the power system. Generates also for switching orders are supported to simulate a wide area outage event. Can be used with the Dispatch Training application to support mode drills. May start with a storm predictioning throm a weather forecast to generate the impacted area and start generating Title for like 'material requisitions. Should manage the dispatching of damage assessors. The feld damage assessment information automatically generates material requisitions. Should manage the dispatching of damage assessment information automatically generates material requisitions for like for like 'material requisitions' with the separation of the requires of the operation of controlly recombinate of the requires of	BUSINESS	Optimization and Automating Device Operations
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch FLISR (Fault Location, Isolation, and Service Restoration) — Self Healing Condition Based Inspections Condition Based Maintenance Distributed Generation (DG), Power Quality (PQ), & Performance Analysis	DEPENDENT 37 6 6 6 23	Management of Bis including identification and authentication in compliance with NERC Crisical infrastructure Protection (NERC CIP), with mandatory changing of passwords. Discourrion Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (NDMS) or Customer Information System (CIS) enter resolne systems. Discribiolation of the City Meter Data Management System (NDMS) or Customer Information System (CIS) enter resolne systems. Discribiolation of the Management Systems (DRMS), and veraline forecasts for the period the load forecast is being requested. Cemerates allow of breaking growthing systems with automated load resolution for capabilities and the load forecast is being requested. Cemerates allow of breaking growthing systems with automated load resolution for capabilities. Cemerates allow of breaking growthing systems (SOM) application with intent to opinionally reconfigure the power system. Cemerates a list of breaking growthing systems (SOM) application with intent to opinionally reconfigure the power system. Cemerates a list of breaking growthing systems of the power system. Operates in Study Mode and allows the operator to simulate a wide area outage event. Can be used with the Dispatch Training application to support mack drills. May share with a stem prodelion input from a wester forecast to generate the impacted area and stud generating like for like for like fraction for the power system. May share with a stem prodelion input from a wester forecast to generate the properation accordance to a system of the power prodelion input from a wester forecast to describe the properation accordance to a system of the power properation in the section of the properation of the power prodelions growthin accordance and the properation of the systems to application on the section of the properation of the power systems to application on the section of the system	BUSINESS	Optimization and Automating Device Operations
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch FLISR (Fault Location, Isolation, and Service Restoration) - Self Healing Condition Based Inspections Condition Based Maintenance Distributed Generation (DG), Power Quality (PQI), & Performance Analysis Dynamic Line & Equipment Loading	DGDR DEPENDENT 37 6 6 6 7 DEPENDENT 23 23 23	Management of EBs including identification and authentication in compliance with NEAC Critical infrastructure Protection (NEAC CIP), with mandatory changing of passwords. Description Contains both shart-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Requires information from the utility's Meter Data Management System (MDMS) or Castomer Information System (CISI meter reading systems, Distributed Finesy Resource Management System (DEMSs), and weather forecasts for the period the load forecast is being requested. Generates load shedding rotating scheme with automated load restoration. Generates load shedding rotating scheme with automated load restoration. Generates a list of switching orders that can be operated automatically by the system or involved manually in Study Mode to validate that the end state is the desired state of the power system. Generates a list of switching orders that can be operated automatically by the system or involved manually in Study Mode to validate that the end state is the desired state of the power system. Generates a list of switching orders that can be operated automatically by the system or involved manually in Study Mode to validate that the end state is the desired state of the power system. Generates a list of switching orders that can be operated to simulate a wide area outage event. Can be used with the Departed Training application to support mark drills. May start with a storm prediction input from a weather forecast to generate the impacted area and start generating file-for-filer material requisitions. Should manage the dispatching orders are made requisitions. Should manage the dispatching of damage assessors. The filed damage assessment information automatically management and the state of the power file of that need to be engineered for the file dismarks on orders are received to be engineered for the file dismarks on orders are received to generate in a second state of the requisitions. The rece	BUSINESS RELEASE	Optimization and Automating Device Operations Operational Focus Adding Asset Management
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch Condition Based Inspections Condition Based Inspections Condition Based Maintenance Distributed Generation (DG), Power Quality (PQ), & Performance Analysis Dynamic Line & Equipment	DGDR DEPENDENT 37 6 6 6 23 23	Management of ICDs including identification and authentication in compliance with NERC Critical Infrastructure Protection (NERC CIP), with mandatory Changing of passwords. Description Contains both short-term and long-term load forecasting capabilities to aid utilities in planning for load management strategies. Readines information from the utility's Meter Data Management System (MDMS) or Customer Information System (CIDD Interest Is being requested. Generates a list of synthic protects that can be operated automatically by the system or Invoked manually in Study Mode to validate that the end state is the defined State of the power system. Generates in Study Mode and allows the operator to simulate a wide area outsige overt. Can be used with the Departh Training application to support mode drifts. Study start with a storing profession insign from a sensitive forecast to generate the inspected area and start generating Take for Res instance in requisitions. Should manage the dispatching of durage autoexam. The field durings autoexament information automatically generates material requisitions of the Civil Study Stud	BUSINESS RELEASE	Optimization and Automating Device Operations Operational Focus Adding Asset Management
	FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch Condition Based Inspections Condition Based Maintenance Distributed Generation (DG), Power Quality (PQ), & Performance Analysis Dynamic Line & Equipment Loading Historical Reliability Analysis	DGDR DEPENDENT 37 6 6 6 DEPENDENT 23 23 23 23	Management of IDs including Identification and authentication in compliance with NRC Critical Infrastructure Protection NRC CPP, with mandatory changing of practive sections. Description Contains both short term and long term load forecasting capabilities to add stillities in planning for load management strateges. Recursis information from the utility's feder Capa Management System (NDRS) or Customer Information System (SDS) mater reading systems, soft strategies of the protection of the systems (SDSM), and washer forecasts for the period the load forecast is being requested. Generates load shedding rotating Ischeme with automated load restoration. Uses the Switch Order Management, (SDM) application with intens to optimally recordigate the power system. Generates load shedding rotating Ischeme with automated load restoration. Uses the Switch Order Management, (SDM) application with intens to optimally recordigate the power system. Generates load shedding rotating Ischeme with automated load restoration. Uses the Switch Order Management, (SDM) application with intens to optimally recording the power system. Generates as list of switching shedding and allows the operator to simulate a wide one outage event. Can be used with the Depatch Training application to support mock drifts. May shet with automated protection are a senter to record the generate the impraction area and sher generating rifter-for-for-manifer requisitions. May she to with a storm protection page in an existent protection area and sher generating requisitions are shell requisitions and inter-out the reports to be employed to be employed and the protection area and sher generating requisitions are shell requisitions and inter-out the reports to be employed to be employed and the protection area and sher generating requisitions are shell requisitions and inter-out the requisitions are shell be protected and the shell reports of the protection and requisitions are shell requisitions and requisitions are shell requisited to be employ	BUSINESS RELEASE	Optimization and Automating Device Operations Operational Focus Adding Asset Management
	(IED) Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch Condition Based Inspections Condition Based Inspections Condition Based Maintenance Distributed Generation (DG), Power Quality (PQ), & Performance Analysis Dynamic Line & Equipment Loading Historical Reliability Analysis Long Range System Planning	DGDR DEPENDENT 37 6 6 6 23 23 23 23	Discinsion Contains both short-term and long-term load forecasting capabilities to aid will be in planning for load management strategies. Contains both short-term and long-term load forecasting capabilities to aid will be in planning for load management strategies. Requires reformation from the utility's sheen than Management System (Montals or Customer Information System) (Cost Information Forents and Linky's Sheen Flats Management System (Montals or Customer Information System) (Cost Information Forents Information Forents Information Forents Information System) (Cost Information Forents Information Forents Information Forents Information System) (Cost Information Forents Information Forents Information Forents Information Forents Information System) (Cost Information Forents Information System) (Cost Information Forents Information Forents Information Forents Information Forents Information System) (Cost Information Forents I	BUSINESS RELEASE	Optimization and Automating Device Operations Operational Focus Adding Asset Management
	[IED] Management FUNCTIONALITY Load Forecasting Load Management Optimal Network Reconfiguration (ONR) Storm Planning Storm Restoration System Optimization Volt/Var Optimization (VVO) Weather Forecasting FUNCTIONALITY Distributed Generation (DG) Dispatch FLISR (Fault Location, Isolation, and Service Restoration) — Self Healing Condition Based Inspections Condition Based Maintenance Distributed Generation (DG), Power Quality (PQ), & Performance Analysis Dynamic Line & Equipment Loading Historical Reliability Analysis Long Range System Planning Predictive Analysis	DGDR DEPENDENT 37 6 6 6 23 23 23 23 23	Management of IEOs including identification and authentication in compliance with NERC Critical initiativature Protection (NERC CP), with mandatory changing of passwords. Discription Contains both short form and one term load forecasting capabilities to all utilities in planning for load management strategies. Requires information from the utility's Meter Data Management Server (MOMS) or Coutoner Information Systems CSS memore reading systems. Destrained Programs (Server Destroy, and new steph Forecasts from prince in capabilities or being required. Cenerates food shedding rotating scheme with authreade load restoration. Uses the Switch Order Management ISOMI population with intent to opinally recomfigure the prover system. Cenerates food shedding rotating scheme with authreaded load restoration. Uses the Switch Order Management ISOMI population with intent to opinally yeth or system or involved manually in study Mode to validate that the end state is the second of the systems of the province of the second opinal is second or involved manually in study Mode to validate that the end state is the second of the systems of the second or involved manually in study. Mode to validate that the end state is the second of the systems of the second or involved manually in study Mode to validate that the end state is the second of the second or involved manually in study Mode to validate that the end state is the second of the second or involved manually in study Mode to validate that the end state is the second or involved manually in study Mode to validate that the end state is the second or involved manually in study in study Mode to validate that the end state is the second or involved manually in study with the Displace of the second or involved manually in study	BUSINESS RELEASE	Optimization and Automating Device Operations Operational Focus Adding Asset Management

Protection

48

49

50

Energy Losses/Revenue

Load Management with Customer Demand Management/Demand

Response (CDM/DR)

Measurement and Verification

of Demand Response (DR)

Micro Grid Management

Transformer Load

Management (TLM)

is being used .

Operates in the background and looks for discrepancies between what transformer bellwether meters or results from Online PowerFlow or results from

Distribution State Estimator (DSE) and what power the utility's Advance Metering Infrastructure (AMI)/Meter Data Management System (MDMS) show

Looks for where load management is needed in the distribution network and uses its integration with CDM/DR programs to pinpoint which programs will bring load relief in areas that required it.

Displays which transformers are overloaded or underloaded by the threshold percentage and indicates how long each transformer has been overloaded.

6

Micro Grid Management

Coordinates between invoking DR programs and switching orders to reconfigure the system to move load.

Manages the interconnection point(s) of a community's micro grid connection to the utility's distribution network.

Monitors and measures how well each invoked DR program provided the load relief benefits enlisted by the utility's customers.

Includes managing its connection status in support of grid reliability and coordinating the reconnection of island micro grids.