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This data is being collected to get feedback from our customers. The data you supply will be used for understanding ways we can improve our customers experience (i.e. better communication, new processes, etc.).

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Submission of this data is voluntary.

9/15/22 RMUC Listening Session Questions %

Thank you for participating in the Department of Energy September 15th RMUC Listening Session.

Based on your feedback from the first Listening Session, we are providing this survey after the call to give you an opportunity to respond at your own pace. Please be sure to **complete the survey by Friday, September 23, 2022**.

The information gathered in this short survey will help us ensure we are developing and designing a program that meets investment needs throughout rural, municipal, and small investor-owned utilities that have limited cybersecurity resources, are critical to the reliability of the bulk-power system, and/or those that serve military installations including those who own defense critical electric infrastructure.

Thank you for your time and your valuable input to this process.

If you have questions - please contact CESER.RMUC@hq.doe.gov.

OMB Control Number: 1910-5160 Paperwork Reduction Act Burden Disclosure Statement

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Demographics

1.	. Please identify the type of organization where you are currently employeed *		
	\bigcirc	Electric utility owner/operator	
	\bigcirc	Not-for-profit that is not an electric utility owner/operator	
	\bigcirc	State, Local, Territorial, or Tribal government or commission	
	\bigcirc	Security service provider	
	\bigcirc	Consulting, integrator, engineering services, and other non-security service provider	
	\bigcirc	Equipment manufacturer, software company, vendor	
	\bigcirc	Research community (e.g., academia, national lab, non-profit R&D, etc.)	
	\bigcirc	Cybersecurity education/training community	
	\bigcirc	Legal professional	
	\bigcirc	Federal government	
	\bigcirc	Other	
2.	Whi	ch of the following best describes your organization? (select one) *	
	\bigcirc	Rural electric cooperative utility	
	\bigcirc	Municipally owned electric utility	
	\bigcirc	Investor-owned electric utility that sells less than 4,000,000 megawatt hours of electricity per year	
	\bigcirc	Other	

Renewable energy asset owner/operator generation provider

Internet service or other communications technology provider

Other

5. Which of the following potential RMUC Program eligibility categoric would fit your organization? (select all that apply) *		
		Utility with limited cybersecurity resources
		Utility that owns assets critical to the reliability of the bulk power system
		Utility that serves a military installation
		None of the above
6.		se identify your role within the organization where you are currently bloyed. *
	\bigcirc	Information Technology, Information Services
	\bigcirc	Cybersecurity
	\bigcirc	Technology, Technical Systems, Technology Services
	\bigcirc	Engineering, Operations, Industrial Control Systems
	\bigcirc	General Manager, President, CEO, Executive Director, Board of Directors
	\bigcirc	Commissioner or Commission Staff, Regulatory Affairs, Compliance, Auditing
	\bigcirc	Finance, Economist, Economic Development
	\bigcirc	Legal Professional
	\bigcirc	Policy, Government Relations
	\bigcirc	Other

Help Design the Program

۱.	,	u attended the September 15th listening session, which breakout ip did you join? *
	\bigcirc	Limited Cybersecurity Resources
	\bigcirc	Bulk Power System
	\bigcirc	Utilities Serving Defense Installations
	\bigcirc	I did not attend a breakout group
3.	defir	following criteria were suggested for the RMUC Program to use in ning whether a potential eligible utility played a 'critical' role in the bility of the bulk power system.
	prior miss	ct the criteria from this list that you think the RMUC Program should ritize. If there are any criteria you think should be considered that are ing from this list, please enter them under the other category. (select nat apply)
		Impact to service territory if a breach occurred
		Whether service territory includes government entities, military installations, first responders, critical customers
		Footprint, number of meters/members/customers impacted
		Demographics of service territory (population size, density, underserved regions, high risk regions, etc.)
		Role of the utility in the bulk power system and potential impacts to grid
		Any asset under NERC CIP Low/Medium/High

9.	Criteria for Prioritizing Funding The following criteria were suggested for the RMUC Program to use in prioritizing funding applications.
	Select the criteria from this list that you think the RMUC Program should consider? If there are any criteria you think should be considered that are missing from this list, please enter them under the other category. (select all that apply)
	Cybersecurity maturity level of the utility
	Demographics of community served by the utility
	Economic need of the utility
	Number of staff and/or whether the utility has staff with information technology and/or cybersecurity skills
	Size of the utility based on meters, customers, or other metrics
	Utility plays a critical role in community and/or grid reliability
	What risk level does the utility face from cybersecurity threats
	Whether the utility is a distribution, generation, or transmission utility
	Other

10. Who are your trusted partners for cybersecurity advice, training, and services?

One of the strengths of the cooperative community is the diversity of organizations with a shared set of values and business models. Many of the cooperatives within the cooperative community provide some level of cybersecurity advice, training, or services to cooperative utilities. The RMUC Program is allowed to provide funding to not-for-profits in partnership with 6 or more cooperative and/or municipal utilities. Below is a partial list of potential partners.

What not-for-profit organizations would your cooperative consider working with as a potential partner? (select all that apply)

National Rural Electric Cooperative Association (NRECA)
Electric Cooperative Statewide Association
Generation and Transmission cooperative
National Information Solutions Cooperative (NISC)
Meridian Cooperative (fka SEDC)
National Rural Utilities Cooperative Finance Corporation (CFC)
CoBank
Federated Rural Electric Insurance Exchange
NRTC
Northwest Public Power Association (NWPPA)
American Public Power Association (APPA)

11.	help If yo	ct five best practices from this list that you think eligible utilities need implementing that might benefit from RMUC Program investments. Ou think there is a best practice that should be on this list that is sing, please add it under "Other". (PLEASE LIMIT SELECTIONS TO FIVE
		Asset inventory
		Culture
		Cybersecurity training for staff
		Incident response capabilities
		Information sharing
		Intrusion Detection System (IDS)
		Legacy technology
		Monitoring
		Multifactor authentication (MFA)
		Network segmentation
		Physical security
		Policy, governance, planning, procedures -> process issues
		Secure backups
		Technology generally
		Threat hunting
		Up-to-date firewall
		Vulnerability management
		Workforce (recruiting, hiring and retaining)
		Zero Trust

Other

Challenges

12.	you facing any of the challenges below in your efforts to improve rutility's cybersecurity? (select all that apply)
	Knowing where to start
	Evaluating and selecting appropriate solutions
	Access to appropriate solutions and technology
	Access to funding
	Support from senior leadership
	Governance and/or regulatory hurdles or barriers
	Access to appropriate training for current employees
	Access to/retention of new employees with the necessary knowledge, skills, and abilities
	Access to consulting and other technical assistance services
	Other

Where would you prioritize funding?

to improve the cybersecurity posture of your utility? Assume a world where all options are possible. (PLEASE LIMIT SELECTIONS TO FIVE (5))		
		Hiring new staff with appropriate knowledge, skills, and abilities
		Taining to increase the knowledge, skills, and abilities of existing staff
		Contracts with trusted accessible technical assistance providers to supplement staff knowledge, skills, and abilities
		Effective methods to address cultural challenges (staff resistance, internal silos and tensions between departments, etc.)
		Implementing personnel and staff cybersecurity best practices
		Assessments (policy, technical, cybersecurity, etc.) to help identify gaps and develop roadmaps/strategies for improvements
		Actionable threat intelligence
		Effective methods to manage third party and supply chain risks
		Effective methods to increase senior leadership support
		Effective methods to secure more funding (internal budgeting, federal/state grants, etc.)
		Implementing governance cybersecurity best practices
		Upgrading existing technology, digital infrastructure, software, etc.
		Purchasing new technology, digital infrastructure, software, etc.
		Effective methods to assess, verify, and validate technology solutions and options
		Implementing technical cybersecurity best practices
		Other

Training

The RMUC Program will be exploring information technology (IT) and cybersecurity (CS) training options. There are many training programs and classes currently offered or that could be created to

14.	 What types of training would be most useful for you and/or your organization? PLEASE SELECT FOUR (4)). 		
		Technical IT and/or CS skills training in specific areas	
		General cybersecurity skills training	
		Cybersecurity awareness training	
		Cybersecurity incident preparedness and response training	
		Training for senior leadership or governing bodies	
		Other utility role specific training for operations staff, engineers, human resources, finance, administrative support roles, purchasing, legal professionals, etc.	
		We need help understanding what training topics would be most useful to our utility.	
		Other	

15.	 What are the challenges that limit staff from attending information technology and cybersecurity training opportunities? (select all that apply) 		
		Multiple job responsibilities that are hard to back-fill with remaining staff	
		Insufficient funding available for training	
		Insufficient time available to complete training	
		Limited leadership support to prioritize this type of training	
		Insufficient training opportunities offered in the local community or region	
		Difficulty assessing and prioritizing which of the many training options would be most appropriate	
		Limited awareness of relevant training opportunities	
		Other	

Third-Party Cybersecurity Risks

16.	Who manages third-party cybersecurity risks in your organization? (select all that apply)
	Our attorney and/or our legal professionals
	Board of Directors, City Council, or other governing body
	CEO, General Manager, Director, City Manager, Mayor
	Individual staff members responsible for purchasing decisions
	Procurement office
	Individual staff members working with the third party
	Finance and billing staff
	Other

Incident Preparedness and Incident Response (IP/IR)

Cybersecurity incident preparedness (IP) and incident response (IR) are important capabilities that improve with practice. There are many potential ways the RMUC Program can support improvements

17. Which of the following options would be useful to your utility? (select al that apply)		
		Increased opportunities to participate in existing cybersecurity exercises occurring at a local, regional, and/or national level
		Supporting discussion-based exercises like tabletops and workshops
		Supporting operational-based exercises like drills and simulated, realistic, real-time exercises
		Skills training in IP and IR
		Supporting initiatives to strengthen relationships between cooperatives to provide cybersecurity advice and/or assistance
		Supporting initiatives to strengthen relationships between cooperatives and other IP/IR stakeholders in their communities (e.g. Information Sharing and Analysis Centers (ISACs), FBI, Department of Homeland Security, National Guard, State and local cybersecurity responders, etc.)
		We need help understanding how to best utilize these options to improve our IP/IR capabilities.

Communities of Practice

Cooperative utilities excel at building communities of practice to share knowledge, insights, and

18.	com	How can the RMUC Program encourage and foster cybersecurity communities of practice within the cooperative community? (select all hat apply)					
		Topic-based working groups to explore solutions relevant to the cooperative community					
		Peer-to-peer workshops, meetings, and conferences					
		Resource hubs to share best practices, information, resources, and contacts					
		Communications networks and infrastructure to accelerate peer-to-peer information sharing					

Additional Comments

19.	Are there any	other su	ggestions	or c	omments	you	would	like 1	to
	contribute?								

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