## COMPLETE

Collector: Web Link 1 (Web Link)

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# Page 1: Nominations are due by December 16, 2020

# Q1

Information about you, the nominee:

First and Last Name Robert (Bob) Bradish

Organization AEP

Address 8500 Smiths Mill Rd.

City/Town New Albany

State/Province OH

ZIP/Postal Code 43054

Country USA

Email Address rwbradish@aep.com

Phone Number **614-933-2300** 

### Q2

Information about the nominator (if different from nominee):

First and Last Name Kent Feliks

Company

Email Address kdfeliks@aep.com

Phone Number **614-716-2379** 

#### Q3

Briefly describe the nominee's experience and qualifications to serve on the RISC:

Robert Bradish is vice president — Transmission Planning and Engineering, for American Electric Power, the owner/operator of the largest transmission system in the U.S., with 40,000 miles of transmission lines, spanning 13 states and 4 Reginal Transmission Organizations. Bob is responsible for managing activities related to the planning and engineering of the transmission grid, the development of engineering standards, and advanced technical/analytical studies addressing system dynamic analysis, electromagnetic transient analysis, and asset management functions. He is also responsible for managing AEP's Transmission Technology Research and Development Program, and transmission's customer engagement team.

Prior to returning to AEP Transmission, Bradish led the Market Operations group within AEP's Commercial Operations organization. He was responsible for the development and execution of AEP's day-to-day commercial strategy within the RTO wholesale markets.

Bob holds a bachelor's and master's degree in electrical engineering from Clarkson University in New York. He also holds a Master of Business Administration degree from The Ohio State University and is a registered Professional Engineer in the State of Ohio. He has completed the Tuck School of Business Leadership and Strategic Impact Program at Dartmouth College.

Bob is a member of the Engineering Advisory Council of Clarkson University, the Dean's External Advisory Council for the Ohio State University's College of Engineering, a member of the U.S. National Committee of CIGRE, a member of EPRI's PDU Sector Council, a member of the Industry Leaders Council of the Consortium for Electric Reliability Technology Solutions (CERTS) and a member of the Institute of Electrical and Electronic Engineers.

Q4 Grid Transformation ,

Select each area for which the nominee has expertise or oversight:Description of each Risk Profile can be found in the 2019 ERO Reliability Risk Priorities Report Extreme Natural Events,

Security Risks,

Critical Infrastructure Interdependencies

Q5 MRO,

Select each NERC Region that you represent: RF,

Texas RE

Q6 Transmission Owners,

Select each Industry Segment that you represent: Load-serving Entities,

**Electric Generators**,

Electricity Brokers, Aggregators, and Marketers

## Q7

Select each Registered Function for which the nominee has expertise or oversight: These functions are defined in the NERC Functional Model, which is downloadable from the NERC Web site.

Balancing Authority,

**Generator Operator,** 

Generator Owner,

Load-Serving Entity,

Purchasing-Selling Entity,

Transmission Operator,

Transmission Owner,

Transmission Planner,

**Transmission Service Provider** 

# Page 2: Reference Information

### Q8

Reference #1:

First and Last Name

Organizaation

**Email Address** 

Phone Number

**Daniel Snider** 

American Electric Power Company Inc.

dlsnider@aep.com

614-716-5816

# Q9

Reference #2:

First and Last Name

Organization

**Email Address** 

Phone Number

**Mark Diggs** 

American Electric Power Company Inc.

mrdiggs@aep.com

614-716-6126