



# Distribution System Synchronized Measurement Technology Deployment Industry Roadmap

#### Project team

- SDG&E
- ORNL
- Quanta Technology

# **Presentation Objectives**

- Present update on project status
  - Follow up presentation to NASPI Virtual Work Group Meeting (April 15)
- Request feedback from NASPI Distribution Task Team to project draft report and presentation
  - Documents to be distributed after presentation
  - Please provide consolidated feedback (comments, track changes) by August 27, 2021, to Dan Brancaccio <u>dbrancaccio@quanta-technology.com</u>
- Please focus on applicability of roadmap to overall industry and specifically to current and future distribution needs and challenges

# **Overall Project Objectives and Approach**

- Provide high-level guidance for development and investment synchronized measurement technology on distribution circuits, while looking at technical requirements and challenges vs. industry and customer needs.
- The roadmap shows the activities required for successfully deploying synchronized measurement technology and critical applications on the distribution systems of SDG&E and of other utilities in other regions with different needs.
- Helps DOE develop programs that can help the industry accelerate the grid modernization process by incorporating synchronized measurements and systems.

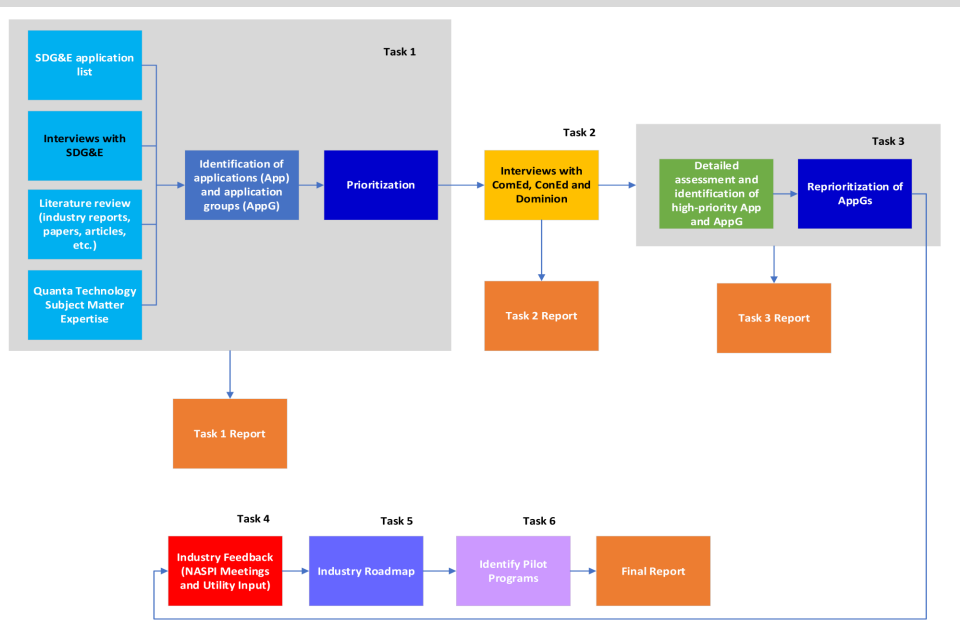
#### *Roadmap for and Benefits of Deploying Sensor Technology for Distribution Network Modernization*

- Identify and summarize major business drivers and needs.
- Industry outreach, including NASPI.
- Revise and update use cases and link them to key business drivers and needs.
- Identify system and product requirements and costs.
- Develop example budgetary cost estimates for typical deployment scenarios .
- Develop example roadmaps to help utilities accelerate the process -Applications, Infrastructure, and Processes.

#### Pilot programs

- Identify pilot programs for selected applications.
- Develop benefit-cost analysis for those pilots.

### **Roadmap Development Tasks**



# **Summary of Industry Interviews**

| # | Questions                                      |       | Utility |   |       |  |  |  |
|---|--|-------|---------|---|-------|--|--|--|
| # | Questions                                      | SDG&E | ConEd   | Dominion                                | ComEd |  |  |  |
| 1 | Drivers and needs                              |       |         |   |       |  |  |  |
|   | NERC compliance                                |       |         |   |       |  |  |  |
|   | Risk management of major events                |       |         |   |       |  |  |  |
|   | Enhance transmission operation                 |       |         |   |       |  |  |  |
|   | Grid modernization/transformation              |       |         |   |       |  |  |  |
|   | DER integration                                |       |         |   |       |  |  |  |
|   | Grid evolution                                 |       |         |   |       |  |  |  |
|   | Power quality for major customers              |       |         |   |       |  |  |  |
|   | Holistic T&D planning and operations           |       |         |   |       |  |  |  |
|   | Real-time analytics                            |       |         |   |       |  |  |  |
|   | Equipment failure and asset health management  |       |         |   |       |  |  |  |
|   | Resilience improvement                         |       |         |   |       |  |  |  |
|   | Public Safety                                  |       |         |   |       |  |  |  |
| 2 | Sensing technology benefits                    |       |         |   |       |  |  |  |
|   | NERC compliance                                |       |         |   |       |  |  |  |
|   | Risk management of major events                |       |         |   |       |  |  |  |
|   | Enhance transmission operation                 |       |         | -                                       |       |  |  |  |
|   | Distribution reliability improvement           |       |         |   |       |  |  |  |
|   | Grid evolution                                 |       |         | ••••••••••••••••••••••••••••••••••••••• |       |  |  |  |
|   | Enhance distribution operation                 |       |         |   |       |  |  |  |
|   | Real-time situational awareness                |       |         |   |       |  |  |  |
|   | Improve DER integration                        |       |         |   |       |  |  |  |
| 3 | Utility needs and gaps                         |       |         |   |       |  |  |  |
|   | Safety   |       |         |   |       |  |  |  |
|   | Risk management                                |       |         |   |       |  |  |  |
|   | DER management                                 |       |         |   |       |  |  |  |
|   | Energy storage utilization                     |       |         |   |       |  |  |  |
|   | Electrification                                |       |         |   |       |  |  |  |
|   | T&D system planning                            |       |         |   |       |  |  |  |
|   | T&D system modeling and analysis               |       |         |   |       |  |  |  |
|   | Asset management                               |       |         |   |       |  |  |  |
|   | Reliability & resilience                       |       |         |   |       |  |  |  |
|   | Power quality                                  |       |         |   |       |  |  |  |
|   | Monitoring, protection, automation and control |       |         |   |       |  |  |  |
|   | PAC architecture                               |       |         |   |       |  |  |  |
|   | Grid analytics                                 |       |         |   |       |  |  |  |
|   | Grid evolution                                 |       |         |   |       |  |  |  |

| **    Constant applications    SDG&E    ConeEd    Dominion    ComeEd      4    Existing synchronized measurement applications    Image of the synchronized measurement applications    Image of the synchronized measurement applications    Image of the synchronized measurement applications      6    Microgrid operation    Image of the synchronized measurement applications    Image of the synchronized measurement applications    Image of the synchronized measurement applications      5    Planned initiatives or vision    Image of the synchronized measurements    Image of the synchronized measurements    Image of the synchronized measurements      6    Barriers and gaps for adoption    Image of the synchronized measurement technology    Image of the synchronized measurement technology      7    Solutions to facilitate adoption    Image of the synchronized measurement technology    Image of the synchronized measurement technology      8    Experience with synchronized measurement technology    Image of the synchronized measurement technology      9    What can the industry do to facilitate adoption    Image of the synchronized measurement technology      9    What can the industry do to facilitate adoption    Image of the synchronized measurement technology      9    What can the industry do to facilitate adoption    Image pilot programs    Image of the   | #  | Questions   |       | Utility |          |       |  |  |  |  |
|---|----|---|-------|---------|----------|-------|--|--|--|--|
| Inear distribution state estimation    Image: String and the string of                    | #  | Questions   | SDG&E | ConEd   | Dominion | ComEd |  |  |  |  |
| Microgrid operation    Image: System reconfiguration (phase angle monitoring)      5    Planned initiatives or vision      Critical customer monitoring    Image: System reconfiguration (phase angle monitoring)      Critical customer monitoring    Image: System reconfiguration (phase angle monitoring)      Real-time situational awareness    Image: System reconfiguration (phase angle monitoring)      System reconfiguration (phase angle monitoring)    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Power quality    Image: System reconfiguration maturity      G    Barriers and gaps for adoption      Telecommunications requirements    Image: System reconfiguration      Image: Size System reconfiguration    Image: System reconfiguration      Validation of business cases    Image: System reconfiguration      Superience with synchronized measurement technology    Image: System reconfiguration      Positive experience    Image: System reconfiguration    Image: System reconfiguration      Meand for data quality verification    Image: S   | 4  | Existing synchronized measurement applications      |       |         |          |       |  |  |  |  |
| Falling conductor protection    Image: System reconfiguration (phase angle monitoring)      System reconfiguration (phase angle monitoring)    Image: System reconfiguration (phase angle monitoring)      Critical customer monitoring    Image: System reconfiguration (phase angle monitoring)      System reconfiguration (phase angle monitoring)    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      G    Barriers and gaps for adoption      Technology/application maturity    Image: System reconfiguration (System recond)      Image: System reconfiguration of system reconstruction of use cases    Image: System reconstruction of use cases      Image: System reconstruction of use cases    Image: System reconstruction of use cases    Image: System reconstruction of use cases      Image: System reconstreconstructex densition    Image: System rec   |    | Linear distribution state estimation                |       |         |          |       |  |  |  |  |
| System reconfiguration (phase angle monitoring)    Image: System reconfiguration (phase angle monitoring)      Microgrid monitoring    Image: System reconfiguration (phase angle monitoring)      Real-time situational awareness    Image: System reconfiguration (phase angle monitoring)      System reconfiguration (phase angle monitoring)    Image: System reconfiguration (phase angle monitoring)      Fault detection and protection    Image: System reconfiguration (phase angle monitoring)      Power quality    Image: System reconfiguration (phase angle monitoring)      Barriers and gaps for adoption    Image: System reconfiguration requirements      Technology/application maturity    Image: System reconfiguration requirements      Data management/storage needs    Image: System reconfiguration of business case development      Validation of business case development    Image: System reconfiguration      Validation of business cases    Image: System reconfiguration      Validation of business cases    Image: System reconfiguration      System recervice    Image: System reconfiguration      Validation of use cases    Image: System reconfiguration      System recervice    Image: System reconfiguration      Validation of use cases    Image: System reconfiguration      System recervice    Image: System reconfiguration   |    | Microgrid operation                                 |       |         |          |       |  |  |  |  |
| 5    Planned initiatives or vision      Microgrid monitoring    Image: Critical customer monitoring      Real-time situational awareness    Image: Critical customer monitoring      System reconfiguration (phase angle monitoring)    Image: Critical customer monitoring      System reconfiguration (phase angle monitoring)    Image: Critical customer monitoring      Fault detection and protection    Image: Critical customer monitoring      Power quality    Image: Critical customer monitoring      6    Barriers and gaps for adoption      Technology/application maturity    Image: Critical customer meth      Image: Critical customer meth    Image: Critical customer meth      Image: Crital customer meth    Image: Critic   |    | Falling conductor protection                        |       |         |          |       |  |  |  |  |
| Microgrid monitoring    Image: Section of the section                   |    | System reconfiguration (phase angle monitoring)     |       |         |          |       |  |  |  |  |
| Critical customer monitoring    Image: Critical customer monitoring      Real-time situational awareness    Image: Critical customer monitoring)      System reconfiguration (phase angle monitoring)    Image: Critical customer monitoring)      Fault detection and protection    Image: Critical customer monitoring)      Fault detection and protection    Image: Critical customer monitoring)      Power quality    Image: Critical customer monitoring)      G    Barriers and gaps for adoption      Technology/application maturity    Image: Critical customer monitoring      Image: Critical customer equirements    Image: Critical customer equirements      Image: Critical customer equirements    Image: Critical customer equiremente      Image: Cr  | 5  | Planned initiatives or vision                       |       |         |          |       |  |  |  |  |
| Real-time situational awareness   |    | Microgrid monitoring                                |       |         |          |       |  |  |  |  |
| System reconfiguration (phase angle monitoring)   |    | Critical customer monitoring                        |       |         |          |       |  |  |  |  |
| Fault detection and protection    Image: Constraint of the sensors      6    Barriers and gaps for adoption      6    Barriers and gaps for adoption      1    Technology/application maturity      1    Technology/application requirements      1    Data management/storage needs      1    Data management/storage needs      1    Cost      1    Business case development      7    Solutions to facilitate adoption      7    Solution of business cases      8    Experience with synchronized measurement technology      9    What can the industry do to facilitate adoption      9    What can the industry do to faciliate adoption      1    Demonstration of use cases      1    Large pilot programs      10    Other technologies being explored and experience      Power quality meters    Advanced line sensors   |    | Real-time situational awareness                     |       |         |          |       |  |  |  |  |
| 6    Barriers and gaps for adoption      6    Barriers and gaps for adoption      7    Technology/application maturity      0    Data management/storage needs      0    Data management/storage needs      0    Cost      0    Business case development      7    Solutions to facilitate adoption      7    Solutions to facilitate adoption      8    Experience with synchronized measurement technology      9    What can the industry do to facilitate adoption      9    What can the industry do to faciliate adoption      10    Other technologies being explored and experience      10    Other technologies being explored and experience      9    Power quality meters      4    Advanced line sensors   |    | System reconfiguration (phase angle monitoring)     |       |         |          |       |  |  |  |  |
| 6    Barriers and gaps for adoption      Technology/application maturity    Image: Construction of the second seco  |    | Fault detection and protection                      |       |         |          |       |  |  |  |  |
| Image: Technology/application maturity    Image: Technology/application maturity      Image: Telecommunications requirements    Image: Telecommunications requirements      Image: Data management/storage needs    Image: Telecommunications      Image: Data management/storage needs    Image: Telecommunication      Image: Demonstration of use cases    Image: Telecommunication      Image: Data management/storage needs    Image: Telecommunication      Image: Data management/storage: Telecommunication    Image: Telecommunication <td></td> <td>Power quality</td> <td></td> <td></td> <td></td> <td></td>   |    | Power quality                                       |       |         |          |       |  |  |  |  |
| Telecommunications requirementsImage: Second Se | 6  | Barriers and gaps for adoption                      |       |         |          |       |  |  |  |  |
| Data management/storage needsImage of the second secon |    | Technology/application maturity                     |       |         |          |       |  |  |  |  |
| Cost    Business case development      7    Solutions to facilitate adoption      Validation of business cases    Validation of business cases      8    Experience with synchronized measurement technology      Positive experience    Validation      9    What can the industry do to faciliate adoption      9    What can the industry do to faciliate adoption      10    Other technologies being explored and experience      10    Other technologies being explored and experience      10    Advanced line sensors  |    | Telecommunications requirements                     |       |         |          |       |  |  |  |  |
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| 7    Solutions to facilitate adoption      Validation of business cases    Image: Solution of business cases      8    Experience with synchronized measurement technology      Positive experience    Image: Solution of business cases      Need for data quality verification    Image: Solution of business cases      9    What can the industry do to faciliate adoption      Demonstration of use cases    Image: Solution of the solu   |    | Cost  |       |         |          |       |  |  |  |  |
| Validation of business cases    Image: Second Seco                   |    | Business case development                           |       |         |          |       |  |  |  |  |
| 8    Experience with synchronized measurement technology      Positive experience    Image: Constraint of the synchronized measurement technology      Need for data quality verification    Image: Constraint of the synchronized measurement technology      9    What can the industry do to faciliate adoption      10    Demonstration of use cases      10    Other technologies being explored and experience      Power quality meters    Image: Constraint of the sensors  | 7  | Solutions to facilitate adoption                    |       |         |          |       |  |  |  |  |
| Positive experience    Image: Second                   |    | Validation of business cases                        |       |         |          |       |  |  |  |  |
| Need for data quality verification    Image: mail of the industry do to faciliate adoption      9    What can the industry do to faciliate adoption      Demonstration of use cases    Image: mail of the industry do to faciliate adoption      Large pilot programs    Image: mail of the industry do to faciliate adoption      Foster innovation before standardization    Image: mail of the industry do to faciliate adoption      10    Other technologies being explored and experience      Power quality meters    Image: mail of the industry meters      Advanced line sensors    Image: mail of the industry meters  | 8  | Experience with synchronized measurement technology |       |         |          |       |  |  |  |  |
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| Demonstration of use cases    Image of the programs      Large pilot programs    Image of the programs      Foster innovation before standardization    Image of the programs      Other technologies being explored and experience    Image of the programs      Power quality meters    Image of the programs      Advanced line sensors    Image of the programs   |    | Need for data quality verification                  |       |         |          |       |  |  |  |  |
| Large pilot programs  | 9  | What can the industry do to faciliate adoption      |       |         |          |       |  |  |  |  |
| Foster innovation before standardization    Other technologies being explored and experience      10    Other technologies being explored and experience      Power quality meters    Advanced line sensors   |    | Demonstration of use cases                          |       |         |          |       |  |  |  |  |
| 10    Other technologies being explored and experience      Power quality meters    Advanced line sensors   |    | Large pilot programs                                |       |         |          |       |  |  |  |  |
| Power quality meters      Advanced line sensors   |    | Foster innovation before standardization            |       |         |          |       |  |  |  |  |
| Advanced line sensors   | 10 | Other technologies being explored and experience    |       |         |          |       |  |  |  |  |
|   |    | Power quality meters                                |       |         |          |       |  |  |  |  |
| 11 Most valuable information from technology roadmap  |    | Advanced line sensors                               |       |         |          |       |  |  |  |  |
|   | 11 | Most valuable information from technology roadmap   |       |         |          |       |  |  |  |  |
| Implementing existing roadmap   |    | Implementing existing roadmap                       |       |         |          |       |  |  |  |  |

# **Proposed Use Case and Application Grouping (1)**

| ORIGINAL SDG&E<br>PROGRAM AREA<br>(2012) | ORIGINAL SDG&E<br>USE CASE<br>NUMBER<br>(2012) | PROPOSED<br>GROUP<br>NUMBER | PROPOSED APPLICATION GROUP<br>DESCRIPTION   | PROPOSED<br>USE CASE<br>NUMBER | NEW USE CASE DESCRIPTION  |
|--|--|-----------------------------|---|--------------------------------|---|
| Monitoring                               | M-1  |                             | Advanced Volt-VAR Control (AVVC)            | A1                             | Conservation Voltage Reduction (CVR)  |
| Control & Optimization                   | C-1  | AG1                         | Advanced Volt-VAR Control (AVVC)            | A2                             | Volt-VAR Control (VVC) of distribution systems  |
| Control & Optimization                   | C-8  |                             | Advanced Volt-VAR Control (AVVC)            | A3                             | Volt-Var Optimization (VVO)   |
| Monitoring                               | M-3  |                             | Advanced monitoring of distribution grid    | A4                             | Active and reactive power flow monitoring   |
| Monitoring                               | M-5  |                             | Advanced monitoring of distribution grid    | A5                             | Voltage profile monitoring  |
| Monitoring                               | M-11   |                             | Advanced monitoring of distribution grid    | A6                             | Monitoring of communications system/equipment performance with management metrics                 |
| Monitoring                               | M-12   | AG2                         | Advanced monitoring of distribution grid    | A7                             | Frequency monitoring  |
| Monitoring                               | M-14   |                             | Advanced monitoring of distribution grid    | A8                             | Near real-time event monitoring (physical)  |
| New                                      | New  |                             | Advanced monitoring of distribution grid    | A9                             | Near real-time event monitoring (cyber)   |
| Monitoring                               | M-2  |                             | Advanced monitoring of distribution grid    | A10                            | Phase angle monitoring for voltages and currents  |
| Monitoring                               | M-6  |                             | Asset management of critical infrastructure | A11                            | Power apparatus asset management  |
| New                                      | New  |                             | Asset management of critical infrastructure | A12                            | Power apparatus functional monitoring   |
| Control & Optimization                   | C-10   | AG3                         | Asset management of critical infrastructure | A13                            | Monitoring and control of critical infrastructure and large customers                             |
| New                                      | New  |                             | Asset management of critical infrastructure | A14                            | Underground secondary/spot network monitoring and analysis  |
| Assessment                               | A-2  |                             | Asset management of critical infrastructure | A15                            | Dynamic rating of distribution assets   |
| Monitoring                               | M-8  |                             | Wide area visualization                     | A16                            | Circuit status dashboards   |
| Monitoring                               | M-13   | 404                         | Wide area visualization                     | A17                            | Integration of customer site FNET information   |
| Monitoring                               | M-15   | AG4                         | Wide area visualization                     | A18                            | Improved wide area situational awareness (T&D)  |
| Model Validation                         | V-6  |                             | Wide area visualization                     | A19                            | Visualization of dynamic system response  |
| Monitoring                               | M-4  |                             | DER integration                             | A20                            | Monitoring of intermittent DER  |
| Assessment                               | A-1  |                             | DER integration                             | A21                            | Voltage impact assessment and mitigation due to high penetration of intermittent energy resources |
| Scheme Development                       | S-7  | AG5                         | DER integration                             | A22                            | Active and reactive reverse power flow management   |
| Control & Optimization                   | C-2  | AG5                         | DER integration                             | A23                            | Customer/smart inverter control   |
| Control & Optimization                   | C-7  |                             | DER integration                             | A24                            | DER management and energy balancing with energy storage   |
| New                                      | New  |                             | DER integration                             | A25                            | Load unmasking (behind-the-meter DER)   |
| Assessment                               | A-6  |                             | Real-time distribution system operation     | A26                            | Distribution state estimation   |
| <b>Control &amp; Optimization</b>        | C-6  | 100                         | Real-time distribution system operation     | A27                            | Closed-loop circuit operation   |
| New                                      | New  | AG6                         | Real-time distribution system operation     | A28                            | DERMS implementation  |
| New                                      | New  |                             | Real-time distribution system operation     | A29                            | Improved demand response  |

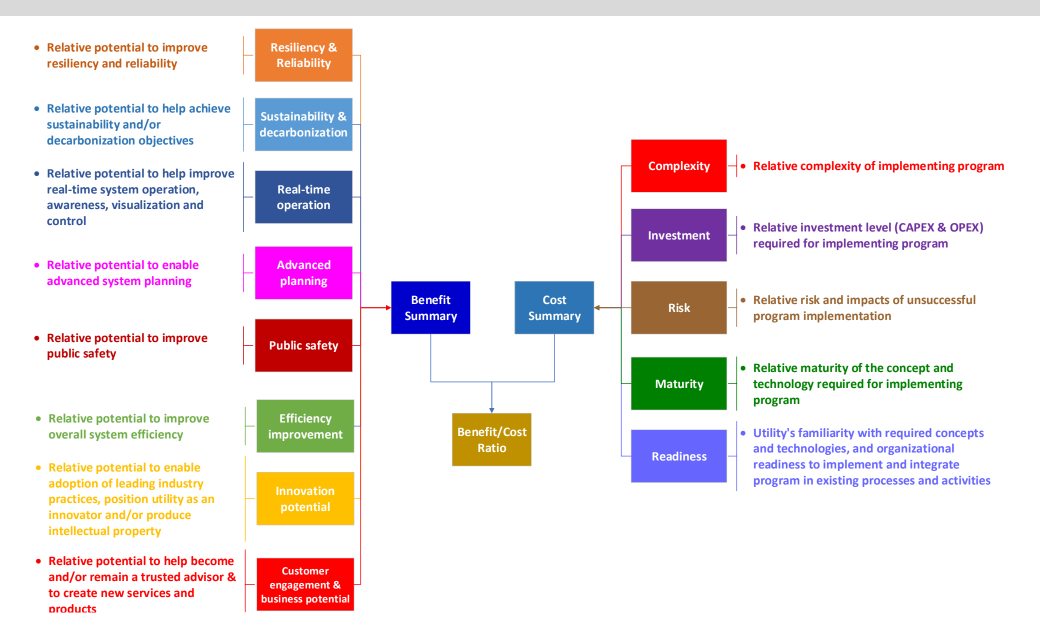
# **Proposed Use Case and Application Grouping (2)**

| Assessment             | A-4  | AG7     | Enhanced reliability and resilience analysis  | A30 | Improved distribution reliability analysis  |  |
|------------------------|------|---------|---|-----|---|--|
| Assessment             | A-5  | AGI     | Enhanced reliability and resilience analysis  | A31 | Post-mortem analysis  |  |
| Monitoring             | M-7  |         | Advanced distribution system planning         | A32 | Phase identification  |  |
| Model Validation       | V-1  | AG8     | Advanced distribution system planning         | A33 | Distribution system computational model validation                                |  |
| Model Validation       | V-2  |         | Advanced distribution system planning         | A34 | Short circuit study validation  |  |
| Model Validation       | V-5  |         | Distribution load, DER, and EV forecasting    | A35 | Load characterization, load modeling and load forecasting                         |  |
| New                    | New  | AG9     | Distribution load, DER, and EV forecasting    | A36 | DER forecasting   |  |
| New                    | New  |         | Distribution load, DER, and EV forecasting    | A37 | EV Forecasting  |  |
| Assessment             | A-7  |         | Improved stability management                 | A38 | Voltage stability monitoring and control  |  |
| Scheme Development     | S-15 | AG10    | Improved stability management                 | A39 | Control instablility, hunting, or oscillation detection - voltage, var, switching |  |
| New                    | New  | AGIU    | Improved stability management                 | A40 | Transient stability monitoring and control  |  |
| New                    | New  |         | Improved stability management                 | A41 | Fault Induced Delayed Voltage Recovery (FIDVR) detection                          |  |
| Scheme Development     | S-1  |         | High-accuracy fault detection and location    | A42 | Faulted circuit indication  |  |
| Scheme Development     | S-4  |         | High-accuracy fault detection and location    | A43 | Incipient fault & failure detection   |  |
| Scheme Development     | S-9  |         | High-accuracy fault detection and location    | A44 | High accuracy fault location  |  |
| Scheme Development     | S-10 | AG11    | High-accuracy fault detection and location    | A45 | Communications failure location for maintenance dispatch                          |  |
| Scheme Development     | S-12 |         | High-accuracy fault detection and location    | A46 | High impedance fault location   |  |
| Scheme Development     | S-13 |         | High-accuracy fault detection and location    | A47 | Open conductor fault detection  |  |
| Scheme Development     | S-2  |         | High-accuracy fault detection and location    | A48 | Falling conductor protection  |  |
| Scheme Development     | S-8  |         | Advanced distribution protection and control  | A49 | Reclosing assistance for fast circuit recovery after fault                        |  |
| New                    | New  | AG12    | Advanced distribution protection and control  | A50 | Current differential protection of feeder sections                                |  |
| New                    | New  |         | Advanced distribution protection and control  | A51 | Adaptive protection of distribution systems                                       |  |
| Control & Optimization | C-3  |         | Advanced microgrid applications and operation | A52 | Planned islanding and restoration of microgrids                                   |  |
| New                    | New  | AG13    | Advanced microgrid applications and operation | A53 | Advanced protection of microgrids   |  |
| New                    | New  | AGIS    | Advanced microgrid applications and operation | A54 | Advanced distribution system topology, automation and control (holonic grids)     |  |
| Scheme Development     | S-3  |         | Advanced microgrid applications and operation | A55 | Islanding detection for distributed generation (anti-islanding scheme)            |  |
| Scheme Development     | S-5  |         | Improved load shedding schemes                | A56 | Improved load shedding schemes - frequency  |  |
| Scheme Development     | S-6  | AG14    | Improved load shedding schemes                | A57 | Improved load shedding schemes - voltage  |  |
| New                    | New  | AG14    | Improved load shedding schemes                | A58 | Improved load shedding schemes - load flow based                                  |  |
| Control & Optimization | C-4  |         | Improved load shedding schemes                | A59 | Load shedding real time compensative arming to balance 1547 compliant PV          |  |
| Scheme Development     | S-11 | A.C.4.5 | Advanced distribution automation              | A60 | Load transfer and load balancing  |  |
| Control & Optimization | C-5  | AG15    | Advanced distribution automation              | A61 | Self-healing and enhanced FLISR operation   |  |

# **Proposed Use Case and Application Grouping (3)**

| Assessment             | A-3   |      | Technical and commercial loss reduction   | A62 | Circuit loss minimization   |  |  |  |
|------------------------|-------|------|---|-----|---|--|--|--|
| Scheme Development     | S-14  | AG16 | Technical and commercial loss reduction   | A63 | Energy accounting   |  |  |  |
| New                    | New   |      | Technical and commercial loss reduction   | A64 | Techical and commercial loss identification, calculation and reduction          |  |  |  |
| New                    | New   |      | Monitoring and control of electric        | A65 | Monitoring and control of electric transportation infrastructure                |  |  |  |
| New                    | INEW  | AG17 | transportation infrastructure             | AU  | womtoring and control of electric transportation infrastructure                 |  |  |  |
| New                    | New   | AGII | Monitoring and control of electric        | A66 | Vehicle-to-Grid (V2G) monitoring and control                                    |  |  |  |
| New                    | New   |      | transportation infrastructure             | A00 | venicie-to-Ghd (v2G) monitoring and control                                     |  |  |  |
| Control & Optimization | C-9   |      | Integrated resource, transmission and     | A67 | Running sub-transmission (69 kV) and distribution in parallel                   |  |  |  |
| control & optimization | 0-9   | AG18 | distribution system planning and analysis | A07 |   |  |  |  |
| New                    | New   | AGIO | Integrated resource, transmission and     | A68 | Integrated resource, transmission and distribution system planning and analysis |  |  |  |
| New                    | INCIV |      | distribution system planning and analysis | 700 | integrated resource, transmission and distribution system planning and didlysis |  |  |  |
| Monitoring             | M-9   |      | Power quality assessment and analysis     | A69 | Harmonics measurement   |  |  |  |
| New                    | New   |      | Power quality assessment and analysis     | A70 | Voltage sag and swell measurement   |  |  |  |
| New                    | New   |      | Power quality assessment and analysis     | A71 | Flicker measurement   |  |  |  |
| New                    | New   | AG19 | Power quality assessment and analysis     | A72 | Voltage and current imbalance measurement                                       |  |  |  |
| New                    | New   |      | Power quality assessment and analysis     | A73 | Short-duration interruption measurement   |  |  |  |
| New                    | New   |      | Power quality assessment and analysis     | A74 | Harmonic state estimation/diagnosis   |  |  |  |
| New                    | New   |      | Power quality assessment and analysis     | A75 | Primary meter customer (e.g major customer monitoring -power quality)           |  |  |  |

## **Prioritization: Benefit – Cost Ratio Calculation**



# Example – Value of Synchronized Measurements for AG4, AG11, and AG13

Value of Synchronized Measurements for **High-Accuracy Fault Detection and Location Advanced Microgrid Applications and Operation** Wide Area Visualization (AG4) (AG11) (AG13) Application Application Application Priority Priority Priority L O W A46 A52 A55 L O W 0 W A47 A48 A18 Critical Critical Critical A53 A54 M E D **Difficulty** to **Difficulty to Difficulty to** A42 A45 Moderate Moderate Moderate Implement Implement Implement Unknown Unknown Unknown **Requires More Additional Requires More** Additional **Requires More Additional** Necessarv Necessary Necessarv Investigation Benefits Investigation Benefits Investigation Benefits Value of Synchronized Measurements Value of Synchronized Measurements Value of Synchronized Measurements

A16: Circuit status dashboard A17: Integration of customer FNET information A18: Improved wide area situational awareness A19: Visualization of dynamic system response A42: Faulted circuit indication A43: Incipient fault and failure detection A44: High accuracy fault location A45:Communications failure location for maintenance dispatch A46: High impedance fault location A47: Open-conductor fault detection A48: Falling conductor protection A52: Planned islanding and restoration of microgrids A53: Advanced protection of microgrids A54: Advanced distribution system topology, automation, and control A55: Anti-islanding detection for distributed energy resources (anti-islanding scheme)

# **Results from Benefits Analysis (Relative Benefits by Initiative)**

|                       |  | <u>Relative</u> Benefit     |                                     |                        |                                       |                  |                           |                         |  |         |                                 |
|-----------------------|--|-----------------------------|-------------------------------------|------------------------|---------------------------------------|------------------|---------------------------|-------------------------|--|---------|---------------------------------|
| Application<br>Number | Application Description  | Resilience &<br>Reliability | Sustainability &<br>Decarbonization | Real-Time<br>Operation | Advanced<br>Planning &<br>Asset Mgmt. | Public<br>Safety | Efficiency<br>Improvement | Innovation<br>Potential | Customer<br>Engagement &<br>Bus. Potential | Summary | Benefit<br>Summary<br>Numerical |
| AG1                   | AVVC   | 4                           | 5                                   | 5                      | 5                                     | 3                | 6                         | 4                       | 6  | MEDIUM  | 4.54                            |
| AG2                   | Advanced monitoring of distribution grid                         | 7                           | 6                                   | 8                      | 6                                     | 6                | 8                         | 6                       | 5  | HIGH    | 6.64                            |
| AG3                   | Asset management of critical infrastructure                      | 7                           | 4                                   | 5                      | 7                                     | 6                | 7                         | 7                       | 5  | MEDIUM  | 5.94                            |
| AG4                   | Wide-area visualization  | 8                           | 6                                   | 9                      | 6                                     | 7                | 5                         | 6                       | 7  | HIGH    | 7.00                            |
| AG5                   | DER integration and control                                      | 7                           | 9                                   | 7                      | 7                                     | 4                | 6                         | 8                       | 7  | HIGH    | 6.62                            |
| AG6                   | Real-time distribution system operation                          | 8                           | 5                                   | 9                      | 4                                     | 7                | 7                         | 6                       | 5  | HIGH    | 6.70                            |
| AG7                   | Enhanced reliability and resilience analysis                     | 6                           | 4                                   | 3                      | 6                                     | 4                | 4                         | 6                       | 5  | MEDIUM  | 4.58                            |
| AG8                   | Advanced distribution system planning                            | 6                           | 5                                   | 2                      | 7                                     | 2                | 6                         | 6                       | 4  | MEDIUM  | 4.42                            |
| AG9                   | Distribution load, DER and EV forecasting                        | 6                           | 7                                   | 5                      | 7                                     | 2                | 6                         | 5                       | 6  | MEDIUM  | 5.26                            |
| AG10                  | Improved stability management                                    | 7                           | 4                                   | 9                      | 3                                     | 4                | 4                         | 7                       | 3  | MEDIUM  | 5.28                            |
| AG11                  | High-accuracy fault detection and location                       | 8                           | 4                                   | 8                      | 6                                     | 9                | 8                         | 7                       | 7  | HIGH    | 7.30                            |
| AG12                  | Advanced distribution protection and control                     | 8                           | 7                                   | 8                      | 2                                     | 9                | 4                         | 7                       | 5  | HIGH    | 6.72                            |
| AG13                  | Advanced microgrid applications and operation                    | 8                           | 8                                   | 7                      | 4                                     | 5                | 4                         | 7                       | 7  | HIGH    | 6.26                            |
| AG14                  | Improved load shedding schemes                                   | 7                           | 4                                   | 7                      | 4                                     | 4                | 6                         | 6                       | 6  | MEDIUM  | 5.42                            |
| AG15                  | Advanced distribution automation                                 | 7                           | 4                                   | 6                      | 3                                     | 6                | 6                         | 6                       | 4  | MEDIUM  | 5.42                            |
| AG16                  | Technical and commercial loss reduction                          | 2                           | 5                                   | 4                      | 5                                     | 3                | 7                         | 5                       | 6  | MEDIUM  | 4.16                            |
| AG17                  | Monitoring and control of electric transportation infrastructure | 5                           | 7                                   | 5                      | 7                                     | 3                | 5                         | 7                       | 6  | MEDIUM  | 5.26                            |
| AG18                  | Integrated resource, T&D system planning and analysis            | 6                           | 6                                   | 4                      | 7                                     | 3                | 7                         | 6                       | 4  | MEDIUM  | 5.18                            |
| AG19                  | PQ measurement   | 6                           | 5                                   | 5                      | 6                                     | 2                | 5                         | 6                       | 7  | MEDIUM  | 4.86                            |

# **Results from Cost Analysis (Relative Costs by Initiative)**

|                       | Application Description  |            |                              | _        |      |           |                 |                              |
|-----------------------|--|------------|------------------------------|----------|------|-----------|-----------------|------------------------------|
| Application<br>Number |  | Complexity | Investment<br>(CapEx & OpEx) | Maturity | Risk | Readiness | Cost<br>Summary | Cost<br>Summary<br>Numerical |
| AG1                   | AVVC   | 4          | 6                            | 7        | 3    | 7         | MEDIUM          | 4.65                         |
| AG2                   | Advanced monitoring of distribution grid                         | 4          | 7                            | 6        | 3    | 7         | MEDIUM          | 5.35                         |
| AG3                   | Asset management of critical infrastructure                      | 8          | 8                            | 6        | 4    | 5         | HIGH            | 6.65                         |
| AG4                   | Wide-area visualization  | 6          | 7                            | 6        | 3    | 6         | MEDIUM          | 5.70                         |
| AG5                   | DER integration and control                                      | 7          | 7                            | 6        | 5    | 5         | HIGH            | 6.10                         |
| AG6                   | Real-time distribution system operation                          | 7          | 7                            | 6        | 5    | 7         | HIGH            | 6.00                         |
| AG7                   | Enhanced reliability and resilience analysis                     | 5          | 5                            | 5        | 5    | 6         | MEDIUM          | 4.95                         |
| AG8                   | Advanced distribution system planning                            | 4          | 4                            | 5        | 5    | 5         | LOW             | 4.35                         |
| AG9                   | Distribution load, DER and EV forecasting                        | 7          | 7                            | 4        | 5    | 4         | HIGH            | 6.55                         |
| AG10                  | Improved stability management                                    | 5          | 5                            | 5        | 5    | 5         | MEDIUM          | 5.00                         |
| AG11                  | High-accuracy fault detection and location                       | 4          | 7                            | 6        | 4    | 5         | MEDIUM          | 5.55                         |
| AG12                  | Advanced distribution protection and control                     | 7          | 7                            | 5        | 5    | 5         | HIGH            | 6.30                         |
| AG13                  | Advanced microgrid applications and operation                    | 5          | 5                            | 7        | 5    | 5         | LOW             | 4.60                         |
| AG14                  | Improved load shedding schemes                                   | 5          | 5                            | 7        | 3    | 5         | LOW             | 4.40                         |
| AG15                  | Advanced distribution automation                                 | 6          | 7                            | 6        | 6    | 6         | HIGH            | 6.00                         |
| AG16                  | Technical and commercial loss reduction                          | 5          | 4                            | 6        | 3    | 6         | LOW             | 4.05                         |
| AG17                  | Monitoring and control of electric transportation infrastructure | 6          | 6                            | 3        | 4    | 3         | HIGH            | 6.05                         |
| AG18                  | Integrated resource, T&D system planning and analysis            | 8          | 8                            | 3        | 4    | 2         | HIGH            | 7.40                         |
| AG19                  | PQ measurement   | 5          | 6                            | 7        | 2    | 5         | MEDIUM          | 4.80                         |

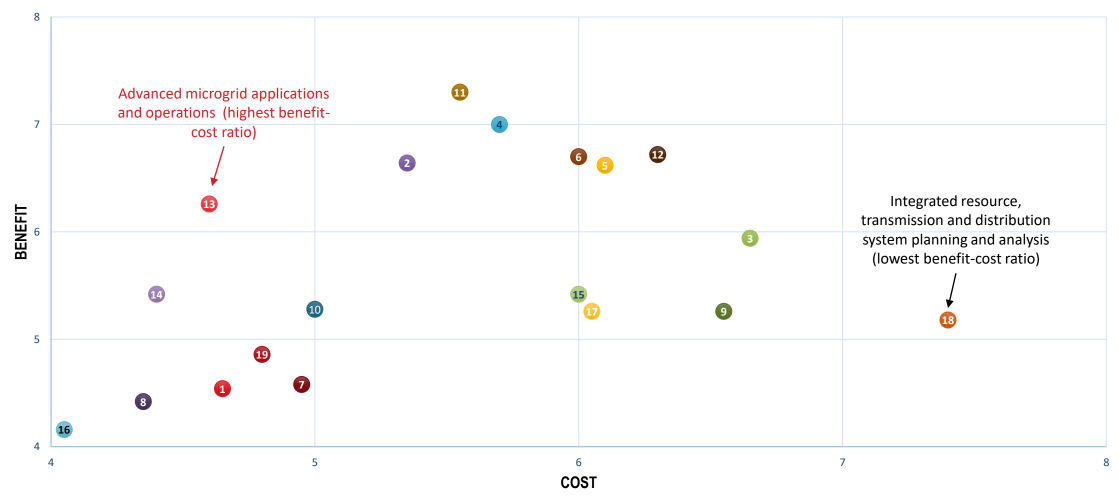
### **Prioritization Results**

Prioritization results were used along with potential interdependencies among AGs to develop a proposed timeframe for implementation and overall roadmap

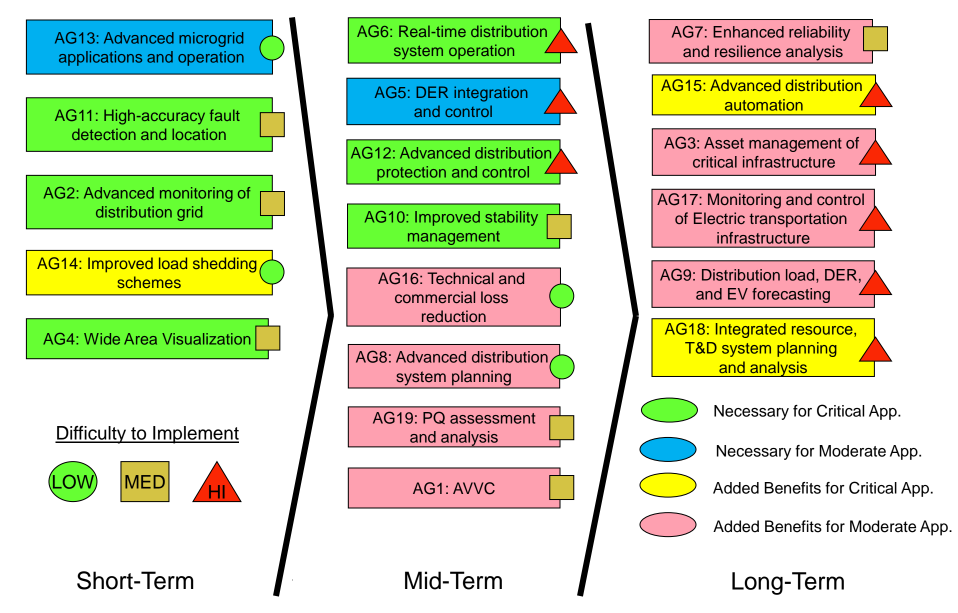
| Application<br>Number | Application Description   | BCR <sub>i</sub> | BCR <sub>i</sub> Numerical |
|-----------------------|---|------------------|----------------------------|
| AG13                  | Advanced microgrid applications and operation                                   | HIGH             | 1.36                       |
| AG11                  | High-accuracy fault detection and location                                      | HIGH             | 1.32                       |
| AG2                   | Advanced monitoring of distribution grid  | HIGH             | 1.24                       |
| AG14                  | Improved load shedding schemes  | HIGH             | 1.23                       |
| AG4                   | Wide area visualization   | HIGH             | 1.23                       |
| AG6                   | Real-time distribution system operation   | MEDIUM           | 1.12                       |
| AG5                   | DER integration and control   | MEDIUM           | 1.09                       |
| AG12                  | Advanced distribution protection and control                                    | MEDIUM           | 1.07                       |
| AG10                  | Improved stability management   | MEDIUM           | 1.06                       |
| AG16                  | Technical and commercial loss reduction   | MEDIUM           | 1.03                       |
| AG8                   | Advanced distribution system planning   | MEDIUM           | 1.02                       |
| AG19                  | Power quality measurement   | MEDIUM           | 1.01                       |
| AG1                   | Advanced Volt-VAR Control (VVC)   | MEDIUM           | 0.98                       |
| AG7                   | Enhanced reliability and resilience analysis                                    | MEDIUM           | 0.93                       |
| AG15                  | Advanced distribution automation  | MEDIUM           | 0.90                       |
| AG3                   | Asset management of critical infrastructure                                     | MEDIUM           | 0.89                       |
| AG17                  | Monitoring and control of electric transportation infrastructure                | MEDIUM           | 0.87                       |
| AG9                   | Distribution load, DER and EV forecasting                                       | MEDIUM           | 0.80                       |
| AG18                  | Integrated resource, transmission and distribution system planning and analysis | LOW              | 0.70                       |

#### **Prioritization Results – Application Benefit-Cost Ratio**

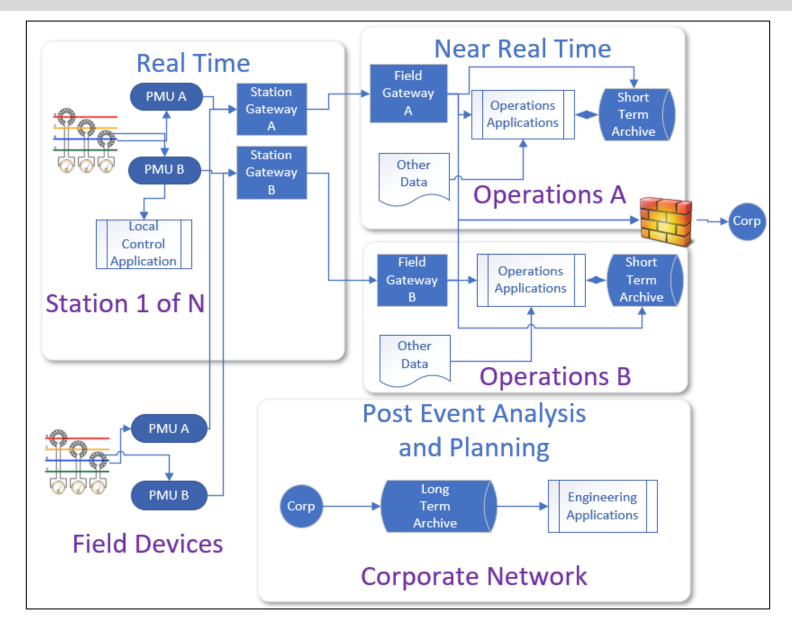
**APPLICATION BENEFIT-COST RATIO** 



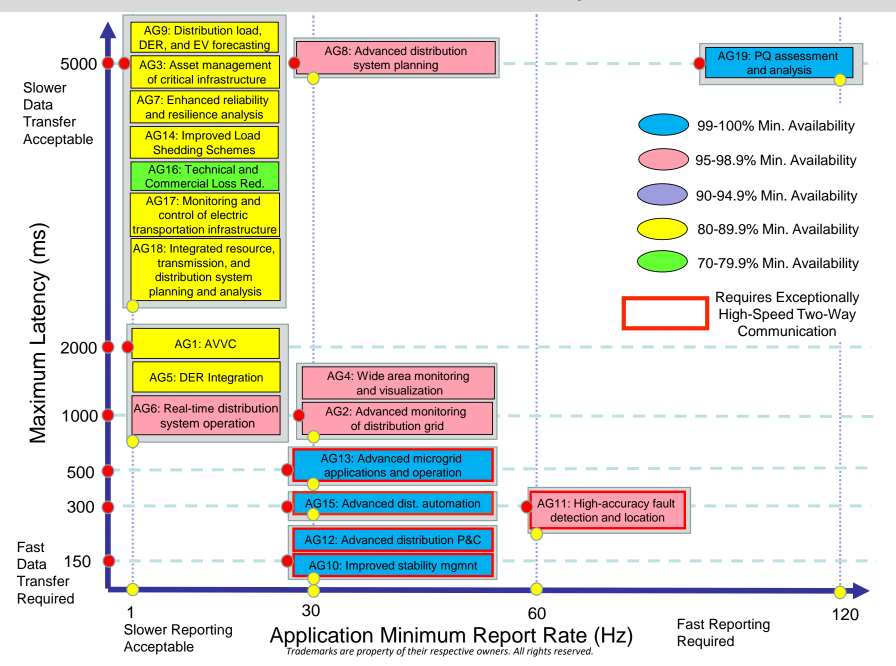
# **Industry Application Roadmap**



## **High Level System Architecture**



#### **Infrastructure and Process Requirements**



# **Conclusions (1)**

- The 5 priority application groups from the overall industry perspective are:
  - Advanced microgrid applications and operation
  - High-accuracy fault detection and location
  - Advanced monitoring of distribution grid
  - Improved load shedding schemes
  - Wide area visualization
- These are all use cases with high benefits, that fully leverage the availability of synchronized measurements, and with only medium costs to implement.
- There are other applications where synchronized measurements will be greatly beneficial for improving the operations of the distribution system
  - They include advanced distribution protection and control, real time distribution system operation, and DER integration and control.
  - The implementation of synchronized measurements for these specific applications is relatively complex or relatively immature in terms of algorithm, tools, or processes, so these high benefit applications will likely be a mid-term implementation priority.

# Conclusions (2)

- Numerous viable applications using synchronized measurements can be adopted on the distribution system.
  - This requires a strategic investment in infrastructure, system architecture, and processes—essentially, a great deal of change management.
  - These applications are based on acquiring large amounts of time-critical data that require significant bandwidth and are from numerous points on the distribution system.
- Significant thought/planning should be given to system architecture, including availability requirements, accuracy requirements, and data archiving needs.
  - This architecture requires a communication infrastructure that is more robust and capable than what is likely to exist for the distribution system.
- Adoption requires a plan, organizational structure, tools, and training to implement, maintain, and enhance the applications and systems.
  - This plan should define an organizational structure to support these applications and indicate the operating groups and roles responsible and accountable for application design, communications infrastructure, and data archiving and storage.
  - It should cover necessary maintenance, repair, support, and diagnostics tools, processes, and training for successful deployment.