**IEEE 802.24**

**Vertical Applications TAG**

|  |  |  |
| --- | --- | --- |
| Project | IEEE 802.24 Vertical Applications Technical Advisory Group  IEEE 802.1 Time Sensitive Networking Task Group | |
|  | Utility Applications of Time Sensitive Networking White Paper | |
| Date Submitted | 15-March-2017 | |
| Source | 802.1 802.24 | (list contributing authors here) |
| Re: | White Paper Development | |
| Abstract | TSN White Paper | |
| Purpose | TSN White Paper | |
| Notice | This document has been prepared to assist the IEEE P802.24. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein. | |
| Release | The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.24. | |

# Describe why TSN is needed in a utility

Define what “realtime” means in the context of specific grid use cases and applications

# Describe how TSN works

Don’t focus on the standards themselves, but focus on basic capabilities.

Goal of low latency vs maximum worst case latency, and leading to zero congestion loss.

A new optimization, compared to best-effort packet world.

It is not just low latency, but bounded, deterministic worst case latency. That enables the application.

Shifting paradigm from acting on the packet to acting when the packet says to act.

Secondarily, ability to guard against equipment failure.

Informational material: 802.1Qbu, 802.3br, 802.1Qbv, 802.1Qat, 802.1Qca, CB, Qcc, Qch, Qci, Qcn, Qcr, AEcg

Discuss 802.1CM and BA, as an example of industry profiles for the use of TSN

# Understand IEC 61850 activities and relationships

How standardized APIs are integrated into 61850

What is the set used for grid applications? Relate to IEC TC57 Profiles

Harmonization of TC65 (automation) with TC57 profiles

# Explain relationships to time synchronization in 802.1AS

Power Profiles of IEEE 1588

# Relationship to IETF DETNET

DETNET works over a routed network.

What is the opportunity for wireless standards to leverage?