

## Join Us

**UBBA MISSION:** To empower utilities and eco-system partners in the development of utility broadband networks as a key enabler of the utility of the future. Through education, collaboration, and advocacy, UBBA seeks to accelerate the development of innovative solutions to meet the communications needs of utilities and Critical Infrastructure Industries.

**UBBA MEMBERS: UBBA welcomes utilities, technology** and communications leaders who wish to increase the security, reliability and resilience of utility service delivery through broadband networks.



Electric, gas & water utilities



Federal & state agencies



**Technology** providers



Thought leaders



Systems integrators



Academia





Industry Asociatioms

UBBA OBJECTIVES: UBBA will focus its efforts on formulating key points of view concerning business drivers, standard infrastructure and devices for broadband networks. To this end, UBBA Working Groups strive to produce papers, tools and events to educate stakeholders. Additionally, new UBBA Forums will support private LTE efforts through advocacy, regulatory outreach and executive interaction. The three key objectives are:

- Share Insights: UBBA educates members, utility executives and key stakeholders like regulators, by sharing knowledge, trial results, lessons learned, use cases, benchmarking, business cases, and economic justification.
- Collaborate: UBBA creates testbeds and working groups for collaboration across the ecosystem of utilities, vendors, regulators, and federal agencies to showcase the value of private LTE as a key enabler for grid transformation.
- Speak Collectively: UBBA members advocate and influence business decision-makers and policymakers on the strategic relevance of private LTE, and participate in advocacy efforts in regard to infrastructure funding legislation.



## Benefits of Membership

UBBA Utility Members are the drivers and benefactors of the UBBA goal to speak in a singular voice to educate and empower utility executives, lobbyists and regulators to achieve our desired positions around the allocations and uses of spectrum. Utility members will lead UBBA through their voting rights and will have Board of Directors eligibility. Utility members are encouraged to participate in UBBA advocacy and to select multiple individuals from across their utility departments to participate in the UBBA Working Groups. Utility members will help design new testbeds, participate in research and help write papers, additionally, they may be asked to chair the Working Groups and if available. Utilities will be regularly asked to speak at events, webinars and interviews with the media as comfortable. Utility Members may also be elected to the Executive Advisory Council if not serving on the Board of Directors.

Benefits At a Glance	Tier 2	Tier 1
Corporate logo on UBBA website and marketing materials	$ \mathscr{A} $	$\checkmark$
Eligible for participation in all Working Groups	$ \mathscr{A} $	$ \mathscr{Q} $
Complimentary registration to annual UBBA events		
Opportunities to serve as Chair or Vice Chair of Working Groups		
Featured Speaker on an UBBA Webinar	$ \mathscr{A} $	$\checkmark$
Featured Speaker at an UBBA event	<b>Ø</b>	$\checkmark$
Seat on the Board of Directors		$\checkmark$
Leadership Role on the Executive Forum		$\checkmark$
Guide Advocacy and Policy Decisions of UBBA		$\checkmark$

## What Our Members Say

UBBA offers a "myriad of opportunities to engage in working groups and our contributions to those groups will make sustainable differences to our industry."



Griselda Aldrete, Alliant Energy



Ron Brady, Excel Energy

UBBA "allows us to "partner and better serve the community by working with some of the smartest in the industry."



Michael Rosenthal, Southern Linc

"Membership in the Utility
Broadband Alliance offers utilities of all sizes a specialized viewpoint on broadband infrastructure challenges and opportunities and gives them a place to ask strategic questions no matter where they are in their telecommunications journey."



## Please follow us on social channels:







