

The Bipartisan Infrastructure Law

PRIVATE WIRELESS BROADBAND NETWORKS

Energy companies have a unique opportunity to innovate and partner with their communities to improve America's infrastructure.

\$145B



ENERGY & BROADBAND INVESTMENT

will be invested* into America's energy and broadband infrastructure over the next 5 years through the BIL.

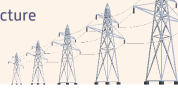
*selected programs

The BIL is an investment in our nation's infrastructure

WHAT IS THE BIL?

and communities. This bill allocates \$1.2T to be invested over **5 years** into many key areas including those specific to energy companies such as: Upgrading the power infrastructure

- Deploying new private communications capabilities
- Building networks of electric vehicle (EV) charging
 - Creating resiliency within the power system
- Enhancing cyber security of the grid
- Enabling broadband infrastructure



Private Wireless Broadband is a strategic asset for many use cases including:

• Distribution automation

WHY PRIVATE WIRELESS BROADBAND?



and support next generation technologies.

- EV infrastructure

Renewables

Metering

- Transmission system
- Wildfire mitigation

Many of the programs outlined in the BIL will require this type of connectivity in a uniquely

private and secure manner. A private wireless broadband network strategy fits across a wide range of use cases

platform is foundational for the transformation of the electric grid to address new utility realities

to support the grid.

can be used for the communication and orchestration of a resilient and secure electric grid.

HOW SHOULD I POSITION

A PRIVATE LTE NETWORK?

Private LTE is a transformational technology that



 provides utilities with ultimate control of their private network, which results

interoperable vendors

of the Internet

- in a more reliable, resilient and secure grid • designed as a dedicated network for the electric utility independent
- on a single network vs many individual networks • enables regional coordination and

supports all grid applications

Selected sections include:

sharing of services between utilities

electric grid

• supports modernization of the

POLICY

- generates community benefit
- advances decarbonization
- positions energy workforce for growth and inclusion
- security of nation's infrastructure • helps to build stakeholder consensus and can be measured

• enhances the cyber-physical

• promotes collaboration amongst partners and utilities for regional and/or nationwide platforms

FUNDING OPPORTUNITIES The BIL has numerous sections that can be utilized to support

SECTION **FUNDING BILL SECTION RELEVANT TO PRIVATE NETWORKS** "PREVENTING OUTAGES AND ENHANCING 40101 \$5B THE RESILIENCE OF THE ELECTRIC GRID"

\$5B

the investigation and introduction of private wireless broadband networks.

40103

\$6B

"ELECTRIC GRID RELIABILITY AND RESILIENCE RESEARCH, DEVELOPMENT & DEMONSTRATION"

"activities, technologies, equipment, and hardening measures to reduce the likelihood and consequences of disruptive events"

Energy Infrastructure Federal Assistance Program

Energy Improvement in Rural or Remote Areas

"DEPLOYMENT OF TECHNOLOGIES TO **ENHANCE GRID FLEXIBILITY'** expansion of the Smart Grid Investment Matching

40107

Grant Program established in 2007 "ENHANCED GRID SECURITY"

"advance the security of field devices and third party

underserved areas to the backbone of the internet"

"ENABLING MIDDLE MILE BROADBAND INFRASTRUCTURE" "to encourage the expansion and extension of middle mile

infrastructure to reduce the cost of connecting unserved and

WHO CAN APPLY?

Initial solicitations Q2-Q4 2022

Some multiyear funding

PROGRAM GOALS

& OBJECTIVES

60401

40125

TIMING Funding provided over a 5 year period 2022 - 2026

IDENTIFY KEY

SOLUTIONS & TECH

\$1B

Private wireless broadband may be applicable to additional programs of the bill.

 storage operators distribution providers

identifying the application and distribution processes. Each agency will be

issuing official notices around each specific funding opportunity.

government agency

control systems"

The matching grant funding will be awarded either directly to eligible entities or flow through eligible applicants (ie States and Indian Tribes) to be sub-awarded. Recipients for both types of awards include:

electric grid operators/generators

others determined by the appropriate

- STEPS FOR PURSUING FUNDING The BIL has passed into law and is now in the early stages of various agencies
 - **INVESTMENT ROADMAP & SUBMISSION FOR FUNDING**

MILESTONE

MEASUREMENT



BUILD CONSORTIUM OF

PARTNERS & STAKEHOLDERS

secure private wireless broadband networks. Anterix is positioned to support utilities and utility stakeholders as they plan and implement the necessary broadband communications component providing the following:

licensed spectrum to utilities

and driving innovation

WIRELESS SPECTRUM

PRIVATE NETWORK

STRATEGY

ACTIVE

ECOSYSTEM

• Over 80 technology leaders enabling a vibrant interoperable

• Flexible commercial models for providing dedicated

• End to end private network planning to support multiple

use cases for a secure, resilient and clean grid

POLICY **ADVISEMENT**

• Resources to support engagement at the federal, state and local agency levels and to support internal stakeholders within the utility organization

ecosystem for private networks, creating scale, lowering risk

Learn more about the transformative power of private wireless broadband to enable the modernization of critical infrastructure.

For more information contact BIL@Anterix.com

Visit us at www.Anterix.com

Anterix

