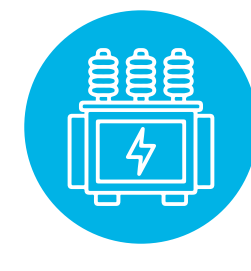
Funding Available for Smart Streetlight and Grid Monitors



For Energy Consumption and a More Resilient Grid



Monitor + and Tilt and Vibration Monitor Designed for grid resilience with real-time visibility of voltage and currents, alerts on sags and swells, and data-based failure prediction

UbiGrid Distribution Transformer



UbiCell Lighting Management System Reduces energy consumption and greenhouse gas emissions with smart dimming schedules

Take advantage of the following funding opportunities to pay for projects



\$1B

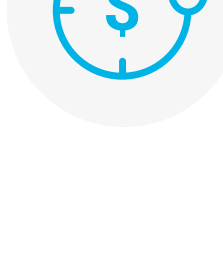
in grants and cooperative agreements for Energy Improvement in Rural or Remote Areas Office of Clean Energy Demonstrations

Annual through 2026



up \$1M in grants for renewable energy systems

and up to \$500K in grants for energy efficient systems as part of the Rural **Energy for America Program Renewable** Energy Systems & Energy Efficiency Improvement Guaranteed Loans & Grants US Department of Agriculture Quarterly through 2024



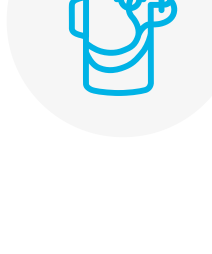
Title 17 the Innovative Clean Energy Loan Program offers financing for projects that deploy a

new or significantly improved technology **Loans Program Office**



in grants to Prevent Outages and Enhance

the Resilience of the Electric Grid Grid Deployment Office Available until expended



 \mathbf{n}

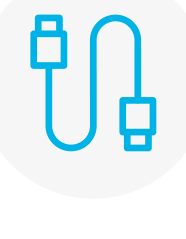
Ensure Reliability and Resiliency Clean Energy Infrastructure

Available until expended

in grants to Upgrade Our Electric Grid and



TOODIVI per year in **Smart Grid Investment Grants Grid Deployment Office**



\$2M+ in **Building Resilient Infrastructure and** Communities (BRIC) grants

US Department of Homeland Security - FEMA



\$200M+ in total funding for 100 congressionally directed projects as part of the Pre-Disaster

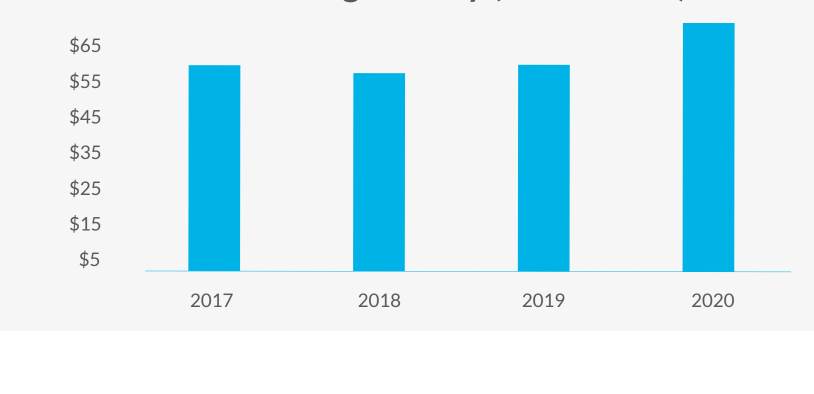
Mitigation grant program US Department of Homeland Security - FEMA

\$540M

Annual

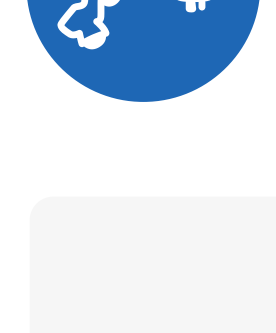
in financial assistance in <u>State Energy Programs</u> since 2010

Office of State and Community Energy Programs



SEP Funding History (2017-2020)

For More Connected Communities



and afford

UbiHub AP/AI

Distance Learning, Telemedicine, and Broadband Loans

Makes public Wi-Fi and lighting control

projects easier to deploy, monitor,

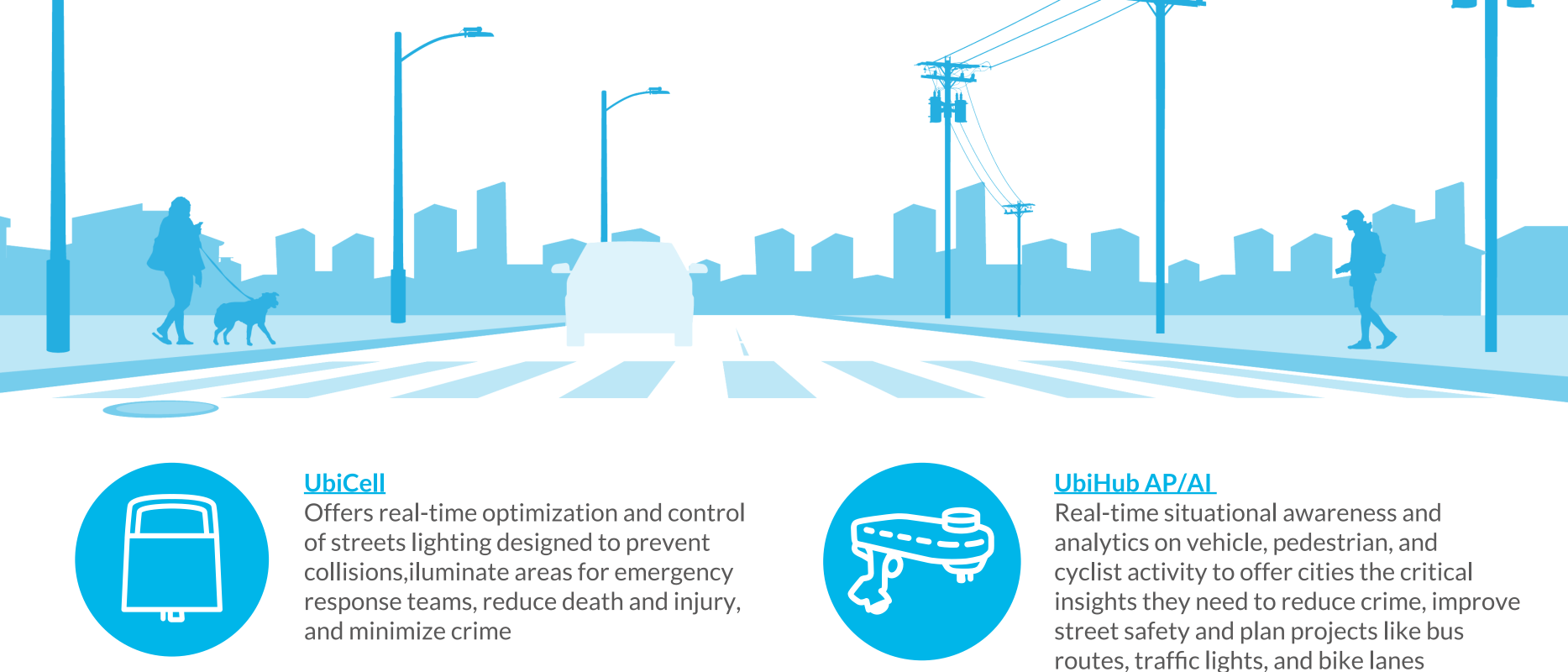


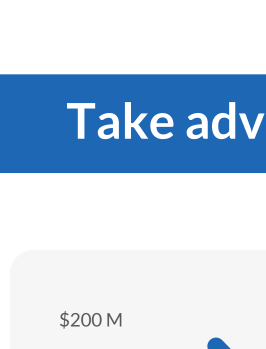
Ericsson Street Radios

5G in busy urban areas

Provide low-visibility, high-performance

For Modernizing Transportation Infrastructure and Improving Public Safety





\$150 M

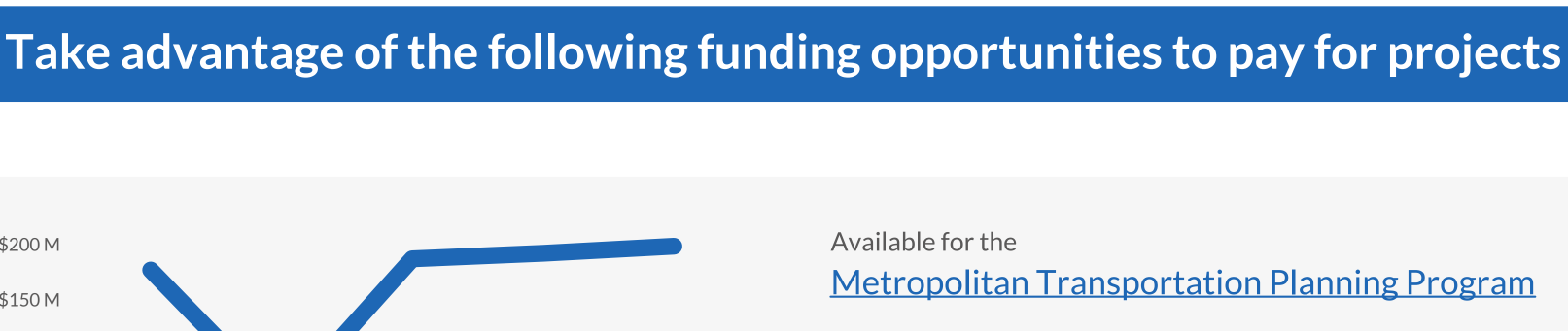
\$100 M

\$50 M

0 M

2022

2023



Annual

Metropolitan Transportation Planning Program **Federal Transit Administration**



\$800B

2025

2026

2024

US Department of Transportation

Annual through 2024

Rebuilding American Infrastructure with Sustainability and Equity (RAISE) Grant

\$100M in Strengthening Mobility and Revolutionizing

US Department of Transportation Appropriated annually for fiscal years (FY) 2022-2026

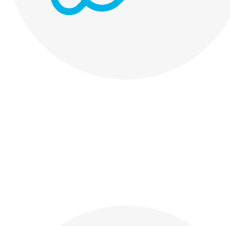


Transportation (SMART) Grants

up \$1M

in National Highway Traffic Administration

US Department of Transportation **Annual**



for corridor charging and up to \$15 Million for community charging in Charging and **Fueling Infrastructure Grant**

US Department of Transportation

Annual

\$1M+

5B over 5 years

as part of the systems-based <u>Safe Streets</u> and Roads for All grant program designed to reduce accidents and fatalities in

US Department of Transportation Annual

underserved communities



Communities are a priority for grants associated with the

Bipartisan Infrastructure Law (BIL) Learn more about the <u>Justice 40</u> initiative

© 2023 Ubicquia Inc. All rights reserved. Patents pending