

TEN helps cities and towns implement visionary Smart Cities street lighting projects.

Communities of every size can benefit from today's once-in-ageneration opportunity to replace old, expensive, and unreliable street lights with new LED technology.

The window for change is now.

TEN combines unparalleled technology insights with unbeatable project financing packages.

TEN works with visionary city leaders to implement transformational projects that revitalize city cores, generate tremendous civic pride, and create a powerful momentum for economic development.

TRANSFORMATIONAL SMART CITIES STREET LIGHTING PROJECTS



CITY OF HARRISBURG, PA

City Revitalization — transforming dark neighborhoods, providing color lighting for historic bridges, and enhancing a public concert venue.

6,200 streetlights converted

\$3.6 million project

\$525,000 annual guaranteed energy savings

\$60,000

annual operational savings

Dramatic energy and environmental benefits



PORTLAND. ME

Visionary Smart Cities Project —

Portland's street lighting project generating funding for over \$2 million in Smart Cities investments, including:

- Traffic easement / Intersection optimization
- Solar energy
- Public WiFi
- EV charging
- Decorative lighting

6,000

streetlights converted

\$8.5 MILLION

project scale

S1 MILLION

annual savings



DANVILLE. VA

Executional Excellence -

substantial energy and cost savings, delivering a broad range of community revitalization benefits.

8,500

streetlights converted

Expedited installation of city-wide streetlighting system over 18 month construction period.



Other TEN municipal projects include:

Cleveland, OH | Danville, VA | Lewiston, ME | Baltimore, MD | Scarborough, ME | Bethlehem, PA | Belfast, ME

