

# Plan, Procure, and Execute Capital Projects with OpenGov

New Facilities | Street and Sidewalk Maintenance Lead Water Pipe Replacement | Broadband Expansion | And More

# **Departments of Public Works and Engineering**

are using OpenGov cloud solutions to streamline the administration of capital projects from end-to-end and to create a user-friendly online experience for both utility partners and the citizens they serve. 66

This is the largest five-year capital plan the County has ever undertaken...managing 100 to 200 projects at one time from a financial perspective can be challenging, so being able to go to a tool that's managing the budget...helps streamline our job.

9

Dean Dortone

Chief Financial Officer, Montgomery County, PA

#### **Collaborative Capital Planning**

Free your teams from Excel spreadsheets and calculation errors by leveraging OpenGov Budgeting & Planning to collect proposals, prioritize them based on specific criteria, forecast long-term capital expenditures, and formally budget infrastructure investments in a single platform.

## **Intelligent Procurement**

Save time writing RFPs and tediously preparing contracts. Introduce the thoughtfully designed OpenGov Procurement suite to increase the number of bids for each solicitation and automate vendor notifications.

### **Expedient Permit Issuance**

From encroachment and excavation permits to dumpster licenses and stormwater management grants, OpenGov Citizen Services' intuitive interface ensures that applications are easy for residents, utilities, and project management staff to track and monitor.

## **Commitment to Transparency**

Be prepared to report on progress periodically to stakeholders using OpenGov Stories, an integrated webpage builder that makes it easy to create interactive narratives without IT support.

