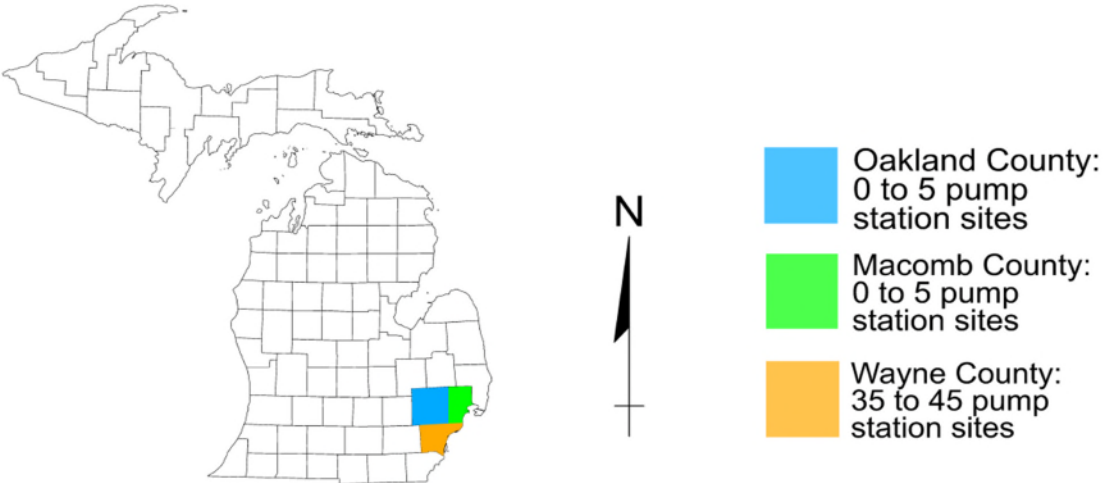


Pump Station Permanent Standby Generators - Phase II

Bundle 1

Design-Build

PROJECT DESCRIPTION	
REPORTING PERIOD	August 2023
PROJECT SCOPE	Design and installation of approximately 55 permanent standby generators and associated ancillary infrastructure to improve reliability at select pump stations statewide. Transfer of power to generator will be automatic when utility power is lost. A two-step, low bid procurement is anticipated.
	
PROGRAMMED CONSTRUCTION COST	ANTICIPATED PREQUALIFICATION*
JN: 216564	\$27,250,000
CS: Various, Statewide	N/A
ANTICIPATED SCHEDULE	
Industry Forum	September 2023
Issue Request for Qualifications (RFQ)	September 2023
Statement of Qualifications (SOQ) Due	October 2023
Notification of Shortlisted Submitters	October 2023
Issue Request for Proposals (RFP)	November 2023
Technical and Priced Proposals Due	February 2023
Anticipated Award	March 2023
Begin Construction	Fall 2023
Substantial Completion	Spring 2025
PROJECT ATTRIBUTES	
DBE Goal	0%
FOR MORE INFORMATION	
Contact: James Ranger, MDOT Innovative Contract Engineer RangerJ@Michigan.gov	
Fd: Pump Stations RFP is anticipated to require a licensed master electrician and a company electrical license.	
ANTICIPATED PRIMARY PROFESSIONAL SERVICES*	
Design - Utilities: Pump Stations	
ANTICIPATED SECONDARY PROFESSIONAL SERVICE PREQUALIFICATION*	
Design - Roadway Design – Hydraulics II Design – Geotechnical: Advanced Design – Traffic: Signing – Freeway Design – Traffic: Work Zone Maintenance of Traffic Surveying: Road Design Surveying: Right of Way	
* The anticipated prequalification requirements listed are subject to change. Additional prequalification classification(s) may be included in the RFQ and RFP.	