Ohio Public Works Commission Ohio Public Works Commission

Public WorksWise

Public WorksWise

Kelly Road Water Tower ...

Application / Project A/P-SYS-041685

Submit Edit Project Information

Edit Project Financials 📗 🔷

Status Not Sub... Status Description

Project Name

Subdi... <u> Erle C</u>... Subdivisi... 043-00043 Application / ... APP-041586 (/pwc/s/pwc-

application/a15 8y0000000TM

Detalls

Activity (Emails And Tasks)

Has not yet been submitted for distric...

Feed

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Instructions

Infrastructure Instructions

District Specific Instructions

https://www.pwc.ohio.gov/InfrastructureFake (https://www.pwc.ohio.gov/InfrastructureFake)

∨ Information

Status

Not Submitted

Application / Project ID

APP-041686

Status Description

Has not yet been submitted for district review and scoring

Project

Project Name

Kelly Road Water Tower Rehabilitation

Project Type

Water Supply

Subdivision

Erie County (/pwc/s/account/001t000000VpYUdAAN/erie-county)

Subdivision Code 043-00043

County Erie

District Number

5

Are Multiple Subdivisions involved

Nο

District

District 05 (/pwc/s/detail/001t000000VpYQx)

Pete Jackson (/pwc/s/contact/003t000000qWhl0AAK/pete-jackson)

Project Zip Code

44839

Project Financial Information - Project Estimated Costs

Estimated Engineering

\$23,000

Estimated Construction Administration

\$22,000

```
Percentage Total Engineering Services
Estimated Right of Way
$0
Total Engineering Services Exceeds 20%
Estimated Construction
$361,750
Estimated Permits, Advertising, Etc
$2,250
Estimated Construction Contingencies
$10,000
Percentage Construction Contingencles
2.8%
Total Estimated Costs
$419,000

    Project Financial Resources - Local Resources

Local In-Kind or Force Account
$0
Local Revenues
$209,500
Public Revenue: ODOT / FHWA
$0
Public Revenue: ODOT / FHWA Type 🕕
ODOT PID
Public Revenue: OEPA / OWDA
$0
Public Revenue: Other
$0
Public Revenue: Other Description
Subtotal Local Resources
$209,500
Percentage Local Resources
50.0%

→ Project Financial Resources - OPWC Funds

Grant Request
$209,500
Grant - Percentage of OPWC Funds
100.0%
Loan Request
$0
Loan - Percentage of OPWC Funds
0.0%
Loan Term
Loan Assistance Request
$0
Subtotal OPWC Funds
$209,500
Percentage OPWC Funds
```

Estimated Total Engineering Services

\$45,000

50.0%

Total Financial Resources \$419,000

Percentage Total Financial Resources 100.0%				
✓ New / Expansion			·	
Portion of Project New / Expansion \$				
Percentage Project New / Expansion 0.0%				
→ Project Schedule		·		
Engineering / Design / RoW Begin Date				
Engineering / Design / RoW End Date 3/31/2022	·			
Bid Advertisement and Award Begin Date 4/15/2022				
Bld Advertisement and Award End Date ● 6/15/2022				
Construction Begin Date ① 7/15/2022				
Construction End Date 10/31/2022				•
NOTE: Construction Begin				
→ Project Information			· ·	
NOTE: Useful Life				
Project Useful Life (1) 20				
Estimated Year of Last Improvement 1995				
✓ User Information				
Road or Bridge Current ADT				
Road or Bridge ADT Year Taken		•		
NOTE: Water / Waslewater				
Current Residential Water Rate \$73				
Residential Water - # Households 930				
Current Residential Wastewater Rate \$D				
Residential Wastewater - # Households 0				
Stormwater - # Households				
→ Project Descriptions				
Specific Location The water tower is located at 11205 Kelly Rd in Milan Tow gallons per day on average. The tower creates a pressure	nship. This tower is the sole so zone that serves about 15 mil	upplier of potable water to the V es of water lines in portlons of P	fillage of Milan, which has 720 erkins, Huron, Milan and Oxfor	customers; using about 150,000 rd Townships. This part of the

This will be a complete surface restoration of this water tower. All interior and exterior dry surfaces will be pressure washed, with added power tool cleaning before receiving

water distribution system also supplies the NASA Plum Brook testing and research facility.

Identify The Problem

N/A

aviation globe light. In:	e interior wet surfaces will be media blasted, with all stall freeze-proof mud valve in tank bowl to accommo ove obstructions to access hatches. Install screened f	date draining and tank washing. Install	l wet interior ladder from roof	to tank bowl. Re-route 2" water line
Additional Notes from Ap				
Project Notes				ر
✓ Project Officials				•
NOTE: Project Officials				
Chilef Executive Officer Hank Solowiel (/pwc/s/	contact/003t000000nVHm8AAG/hank-solowie])			
Chief Financial Officer Richard H. Jeffrey (/pwo	/s/contact/003t000000nVHm9AAG/richard-h-jeffrey	1		
Project Manager (/pwc/s/contact/0038y	000003HaxwAAC/detail)			
Required Document	nentation			
Required Document List(Authorizing Legislation CFO Certification District Application Sup Engineer's Estimate Project Map Self-score Sheet Water and Wastewater Welghted Useful Life St	plement Ordinances			
Application / P A/P-SYS-04		Submit	Edit Project Information	Edit Project Financials
Status Not Sub	Status Description Has not yet been submitted for distric	Project Name Kelly Road Water Tower	Subdi Subdiv	**

Eiles (Q) (/pwc/s/pwc-application/related/a1S8y000000TMD/AttachedContentDocuments)

Upload Files

(?navigationLocation=RELATED_LIST)

application/a15 8y0000000TM

Title

Owner

Last Modified

Size

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