

Factor	System	Points Available	Criteria	Score	
Useful Life of Project (Must be certified by an		10	30 or more years		
Engineer. Please provide explanation of how useful		7	20-29 years		
life was calculated.) ORC Ref 164.05 (H) and 164.14 (C)	ed.) ORC 4 10-19 years	4	5A		
	0	7-9 years (less than seven years/project = ineligible)			
			•		

Readiness to Proceed (Projects must be substantially underway by June 1, 2024 to be eligible for Round 37.) Must be consistent with the leverage of other funds schedule. ORC Ref 164.06	5	Bid award date on or before 12/31/23			
	3	Between 01/01/24- 03/31/24	-		
	1	Between 04/01/24 - 05/31/24	5	6/	
	0	On or after June 1, 2024 - The project is not eligible for Round 37 funding.			
(B) (9) and 164.14 (E) (5)					

Multi-jurisdictional needs of the District (ODOT is		5	5	3 or more local jurisdictions in the project agreement		
not a jurisdiction) Jurisdictions must provide		3	2 local jurisdictions in the project agreement	0	7A	
at least 5% local match to		0	Single jurisdiction involved in the project			
be counted. ORC Ref 164.14 (E) (7)						

Financial capacity of the	Enter applicant's 201	8 median household	83,826		
applicant (90% state MHI =	income	(MHI):			
\$49,080 to 110% state MHI	2018 Ohio N	IHI \$54,533			
= \$59,986)* Certified income studies will not be accepted.		5	< or = \$49,080	0	8A
Income sheets will be provided by district liaison.		3	> \$49,080 but < \$59,986		
ORC Ref 164.06 (B) (8)		0	> or = \$59,986		

Applicant's previous performance on OPWC	* Subdivisions that have more than one applicant	10	No previous OPWC assistance since Round 26		
assisted projects ORC Ref 164.06 (B) (10)	and Utilities) will be	5	All projects Round 1-34 complete & all Round 35 projects under contract by 8/8/2022	5	9A
	considered separate applications for this	0	All others		
	criteria				

Population benefiting from the project (ADT for project	Enter ADT or po	oulation served:	10448 ADT]
area or population served by the project) ORC Ref 164.06		10	≥ 10,000 ADT		
(B) (4) and ORC Ref 164.14		8	> 2,500 but < 10,000 ADT inclusive	10	10A
(E) (1)		6	>1,000 but < 2,500 ADT inclusive		
		4	< 1,000 ADT		
				-	
	Other Projects (population)	10	<u>></u> 10,000		
	,	8	> 2,500 but < 10,000 population inclusive		10B
		6	>1,000 but < 2,500 population inclusive		100
		4	< 1,000 population		
					1

Factor	System	Points Available	Criteria	Score
Leverage of OPWC funds with Other Public Revenues (other public		10	50% or more	
revenues divided by total resources) other revenues		7	26-49%	
include grants from FHWA, USDA, CDBG, EPA, ODOD, ODOT. A schedule of		5	16-25%	3
incoming funds and the commitment of those		3	11-15%	
funds must be attached. ORC Ref 164.06 (B) (7) and 164. 14 (E) (4)		0	10% or less	
104. 14 (L) (4)			· · · · · · · · · · · · · · · · · · ·	
Leverage of OPWC funds with Local Funds (local		10	50% or more	
funds divided by total resources) Local includes in-				
kind local public revenues user fees, other loans, assessments and / or		7	26-49%	
private funds. OPWC loan does not count. A		5	16-25%	7
schedule of incoming funds and the commitment of those funds must be		3	11-15%	
attached.ORC Ref 164.06 (B) (6) and ORC Ref 164.14		0	10% or less	
(E) (6)				
Age and Condition of the System Health and Safety.	New Projects (Where no infrastructure exists, this	10	Significant documented impact on health and safety concerns	
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and	infrastructure exists, this new project would have)	<u>10</u> 7	Significant documented impact on health and safety concerns Moderate documented impact on health and safety concerns	
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have)			
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have)	7	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns	
System Health and Safety. ORC Ref 164.06 (B) (2) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in	7	Moderate documented impact on health and safety concerns	
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide	7 0	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency	
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in	7 0 10 7	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons Repair or replacement of a bridge having an ODOT sufficiency rating >50 but < 70 inclusive Repair or replacement of a bridge having an ODOT sufficiency	
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in	7 0 10	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons Repair or replacement of a bridge having an ODOT sufficiency rating >50 but < 70 inclusive	
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in	7 0 10 7	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons Repair or replacement of a bridge having an ODOT sufficiency rating >50 but < 70 inclusive Repair or replacement of a bridge having an ODOT sufficiency	
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System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in application)	7 0 10 7 0 10	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons	7
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in application) Roads	7 0 10 7 0 10 10 7	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons	7
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in application)	7 0 10 7 0 10 10 7	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons	7
System Health and Safety. ORC Ref 164.06 (B) (2) and ORC Ref 164.06 (B) (4) and ORC Ref 164.14 (E) (1) and	infrastructure exists, this new project would have) Bridges (please provide sufficiency ratings in application) Roads Other Projects (Please provide documentation of age of system/EPA	7 0 10 7 0 10 7 0 10 7 0	Moderate documented impact on health and safety concerns No documented impact on health and safety concerns Repair or replacement of a bridge having an ODOT sufficiency rating < 50, closed, or posted less than 25 tons	7

Factor	System	Points Available	Criteria	Score	
LTIP Specific ORC Ref 164.14 (E) (2) and ORC Ref	If eliminating safety hazard, please specify:		Provides RRFB protected pedestrian crossing(s) at known high pedestrian volume location(s).		
164.14 (E) (3)	Roads/Bridges/Traffic Signals only	10	Project assists applicant in obtaining transportation infrastructure needed for significant, specific development opportunities or bridge replacement	4	
		7	Project assists applicant in alleviating traffic congestion (Level D or worse)	4	1
		4	Project eliminates safety hazard		
		0	Routine repair, resurfacing or reconstruction		
			•		

Grant/Loan Request All (Refers to OPWC funding only. Projects that are 100% loan will get 10 points, regardless of the loan amount. Grant loan combinations scored as grant requests.) ORC Ref 164.06 (B) (5)		10	100% loan request		
	7	\$1- \$150,000 grant request			
	5	\$150,001 - \$300,000 grant request	3	454	
	3	\$300,001 - \$600,000 grant request		15A	
	0	Over \$600,000 grant request			
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Fees/Assessments (A no answer is 0 points). All Ref 164.06 (B) (3)	1	The proposed project will utilize revenue in the form of user fees or assessments.	0	16A
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Review Committee Priority

county's project review subcommittee's discretion. For example, one project may receive 30 points or 30 committee ORC Ref 164.06 projects may receive 1 point. Points are to be awarded by the subcommitte prior to application submission to the District.

Project Review Committee All	County committee approves that project was in compliance	
Compliance. Applicant	with county review committee policies	
receives points from county		
review committee for county	10	18A
compliance. ORC Ref		10/1
164.06 (B)(10)		

Post - County Project Review Committee Priority Subtotal					58
District Priority Points (Scoring in this section is only to be completed by the Executive Committee) ORC Ref 164.06 (B)(10)		25	Distributed by Executive Committee		19A
Final Total					58

****** The District 11 tie breaker for the current round is smallest grant request. The tie breaker for small government round is the largest OPWC request. The tie breaker for any supplemental loan round is smallest loan request. ********