

# DISTRICT 16 -PROJECT EVALUATION CRITERIA

Subdivision				
County				
Project				
PROJECT RATING FACTORS				
<b>A. REPAIR &amp; REPLACEMENT</b> 164.06 B(1) 164.06 B(9) Award points corresponding to the portion of the project that is repair and replacement, as presented in <del>item 3.0</del> of the Ohio Public Works Commission (OPWC) Application Form.  <i>(Private septic system replacement by a community system may be considered repair and replacement with proper documentation of the official need for the project from the EPA or a Health Department)</i>	% Repair & Replacement	Points to Award	<b>Factor A Points:</b> <i>(10 points maximum)</i>  <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>	
	100%	10 points		
	90%	9 points		
	80%	8 points		
	70%	7 points		
	60%	6 points		
	50%	5 points		
	40%	4 points		
	30%	3 points		
	20%	2 points		
10%	1 points			
0%	0 points			
<b>B. OVERALL NEED AND ECONOMIC BENEFIT OF THE DISTRICT</b> 164.06 B(1), 164.14 E(7) 164.14 E(3) B-1: Does the project involve actual physical work in more than one political subdivision and provide benefits to more than one political subdivision?	Yes	1 Point	<b>Factor B-1 Points:</b> <i>(1 point maximum)</i>  <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>	
	No	0 Points		
B-2 Does this project directly benefit job creation or preservation <i>(Must submit letter from Company)</i>	Yes	1 Point	<b>Factor B-2 Points:</b> <i>(1 point maximum)</i>  <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>	
	No	0 Points		
<b>C. AGE &amp; CONDITION</b> 164.06 B(2) 164.14E(9) C-1: AGE OF INFRASTRUCTURE: Determine a point score by dividing the age of the existing infrastructure involved in this project by the typical service life as presented in the Life Expectancy Standards Chart.	$\frac{\text{Age}}{\text{Service Life}} = \text{Value}$		<b>Factor C-1 Points:</b> <i>(5 points maximum)</i>  <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>	
	Greater than 1.50,	5 Points		
	Between 1.25 and 1.49,	4 Points		
	Between 1.00 and 1.24,	3 Points		
	Between 0.75 and 0.99,	2 Points		
	Between 0.50 and 0.74,	1 Points		
	Less than 0.50	0 Points		
Service Life- Life Expectancy Standards - Life Expectancy Standards are for evaluating present infrastructure. The useful life of project is decided by project engineer, and need not match this chart. For example, a new bridge could have a 75 year useful life.				
50 Yrs	Waterline, water storage, sanitary sewer lines, stormwater, bridge, culvert			
30 yrs	Water treatment & wastewater treatment			
20 yrs	Road construction & reconstruction			
8 yrs	Road resurfacing			
C-2: REMAINING USEFUL LIFE: For repair & replacement projects evaluate the remaining useful life, or the district significance for new and expansion projects (use whichever is applicable) use life expectancy standards presented above.	FOR REPAIR/REPLACEMENT PROJECT		<b>Factor C-2 Points:</b> <i>(5 points maximum)</i>  <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>	
	5	Not in Service		
	4	Beyond Useful Life Declining Rapidly		
	3	At/near Useful Life & Declining Rapidly		
	2	Not near Useful Life & Functioning Poorly		
	1	Not near Useful Life & Functioning		
	FOR NEW/EXPANSION PROJECTS			
	5	District Wide Significance or Need		
	4	Multi-jurisdictional Significance or Need		
	3	Applicant Significance or Need		
2	Neighborhood Significance or Need			
1	No Real Significance or Need			
<b>D. HEALTH AND SAFETY</b> 164.06 B(4) 164.14 E(1)(2) Road \Bridge – Does this project address documented accident history (5 year) or would alleviate serious traffic problem or respond to needs caused by growth <i>(must submit traffic study)</i>  Water\Sewer – Does this project address documented EPA corrective actions or County BOH Nuisance Complaints. <i>(submit documentation)</i>	Yes	1 point	<b>Factor D Points:</b> <i>(1 point maximum)</i>  <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto;"></div>	
	No	0 points		
<b>E. COST OF THE PROJECT</b> 164.06 B(5), 164.06 B(6) E-1: Award points for the portion of the total OPWC assistance that the project is requesting in the form of	100% of OPWC as a Loan	5.0	<b>Factor E-1 Points:</b> <i>(5 points maximum)</i>	
	90% of OPWC as a Loan	4.5		
	50% of OPWC as a Loan	2.5		
	30% of OPWC as a Loan	1.5		

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loan/credit assistance. <i>(For example, if the project is requesting a total of \$100,000 in OPWC funding, of which \$50,000 is as a loan and \$50,000 is as a grant, then 50% of the OPWC funding is for a loan, and 2.5 points can be awarded.)</i>	20% of OPWC as a Loan 10% of OPWC as a Loan 0% of OPWC as a Loan	1.0 0.5 0.0	<input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
E-2: Award points according to the amount of OPWC funding requested for this project.	More than \$500,000  \$500,000 or less	0 points  10 points	<b>Factor E-2 Points:</b> <i>(10 points maximum)</i>  <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
<b><u>F. THE EFFORT AND ABILITY AND REVENUE GENERATING CAPACITY OF LOCAL SUBDIVISION TO ASSIST IN FINANCING PROJECT</u></b> 164.06 B(6)(7) 164.14 E(4) Award points for the amount of non-OPWC grant contributed to total project cost ( <i>fractions permitted</i> ). This may be OPWC loan, or federal, state, local funds. <i>(A 100% Loan Project will receive 20 points                  A Project with 50% loan and 50% Grant will ONLY use the loan portion)</i>	<b>Non OPWC Grants ÷                  Total Project Cost =                  points</b>	<b>Points</b>	<b>Factor F Points:</b> <i>(20 points maximum)</i>  <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
	100% 90% 80% 70% 60% 50% 40% 30% 20% 10%	20 18 16 14 12 10 8 6 4 2	
<b><u>G. ADEQUACY OF PLANNING AND READINESS</u></b> 164.06 B (9),164.14 E(5) TO PROCEED – From the date of the Grant Agreement, the project will be: <i>(Engineer’s estimate at time of application)</i>	To Bid Within 12 Months  Bidding not anticipated within 12 months of award:	5 points  0 Points	<b>Factor G Points:</b> <i>(5 points maximum)</i>  <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
<b><u>H. ECONOMIC HEALTH OF THE COMMUNITY</u></b> 164.06 B(8) 164.06 B(3) H-1: Median Household Income compared to State Average <i>(From latest ACS 5 year estimate)</i>  H-2: Will completion of this project result in new user fees or assessments for the applicant?	80% or below  80% above to 120%  120% above  Yes  No	5 points  3 points  0 points  1 points  0 points	<b>Factor H-1 Points:</b> <i>(5 points maximum)</i> <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>  <b>Factor H-2 Points:</b> <i>(1 points maximum)</i> <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
<b>Total Non-Discretionary Points</b> <i>(69 points maximum)</i>			<input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
<b><u>DISTRICT DISCRETIONARY FACTORS</u></b>  <b>I. OTHER FACTORS</b> The District may award points for any other factor relevant to a particular project.	The applicant and/or the county committee may suggest other factors for a project. The final decision will be made by the District Integrating Committee . <u>The following are examples of other factors associated with infrastructure projects.</u>		
County priority - Weighted	ADT/ or number of utility customers	Weighted useful life	
Subdivision or parent county’s participation in loan/loan assistance	Timely OPWC project implementation, completion & closeout history	Underground utilities experiencing numerous breaks	
Evidence of federal/state grants to the project and OPWC dollar last in	Applicant is under legal obligations to complete project	Track record of funding for subdivision or parent county	
Affordability of sewer & water rates	Engineering affordability		
Any other factor			<b>Factor I Points:(15 points maximum)</b> <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>
<b>Completed By:</b>	<b>Date:</b>	<b>GRAND TOTAL:</b> <input style="width: 40px; height: 40px; border: 1px solid black;" type="text"/>	