Special School Board Meeting Wednesday, June 7, 2017 ESC Boardroom 6:00 P.M.

AGENDA

- I. Roll call of members
- II. Views and comments by the public
- III. Discussion/Action Resolution No. 334 to Exceed Revenue Limit on Non-Recurring Basis (Debt Service Payments on Energy Efficiency Measures) Bradford High School Project
- IV. Discussion/Action Resolution No. 335 to Exceed Revenue Limit on Non-Recurring Basis (Debt Service Payments on Energy Efficiency Measures) – Tremper High School Project
- V. Discussion PLC/Prep Time Teacher Survey Results
- VI. Adjournment

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Kenosha Unified School District Kenosha, Wisconsin

June 7, 2017

Resolution No. 334 to Exceed Revenue Limit on Non-Recurring Basis (Debt Service Payments on Energy Efficiency Measures) - Bradford High School Project

Resolution No. 335 to Exceed Revenue Limit on Non-Recurring Basis (Debt Service Payments on Energy Efficiency Measures)
- Tremper High School Project

At the April 25, 2016, regular School Board meeting, the Board approved a proposal to implement a Phase II series of energy efficiency projects using the energy efficiency revenue limit exemption based on the provisions in 2011 Wisconsin Act 32 and subsequent legislation.

Phase II consists of a series of projects as detailed in the May 10, 2016, report presented by Mr. Patrick Finnemore, Director of Facilities. These projects are being performed over a six year time period and the administration is working closely with the District financial advisor, PMA Securities, Inc. to time the issuance of debt to align with project spending needs.

The first bond sale was unanimously approved by the Board on June 28, 2016, in the amount of \$28,495,000 to provide the necessary funds to complete the first project

Administrative Recommendation

The attached resolutions to exceed the revenue limit for 20 years, on a non-recurring basis, are for the purpose of servicing debt issued to finance Projects 2 and 3 of the previously approved Energy Efficiency Projects in Phase II.

Administration requests that the Board approve Resolution No. 334 to Exceed Revenue Limit on Non-Recurring Basis (Debt Service Payments on Energy Efficiency Measures) - Bradford High School Project and Resolution No. 335 to Exceed Revenue Limit on Non-Recurring Basis (Debt Service Payments on Energy Efficiency Measures) - Tremper High School Project.

Dr. Sue Savaglio-Jarvis Superintendent of Schools Tarik Hamdan Chief Financial Officer

RESOLUTIONIO.334TOEXCEED

The Board has entered into a 20 year performance contract und	der s. 66.0133,Stats.,with	McKinstryfor a project to
implement the following energy		

Useto collectinformation for resolution to exceed the revenuelimit for energy efficiency projects.

Name of Schoo District
Name of Qualified Contractor
Contract Length (years)
Total Project Cost*
Total Project Payback Period
Years of Debt Payments
Remainind Jseful Life of the Facility

Use to collect information for resolution to exceed the revenuelimit for energy efficiency projects.

Kenosha Unified Schoo District
McKinstry
20
\$23,726,64
19.5
20
Remainind Jseful Life of the Facility
50 years

Remaining/JsefulLife of the Facility	50	/ears					
	SUMMARYCOST/SAV	ING NANLYSIS	3				
PROJEŒXPENDITURE	S			Payback/ears	PR	OJECOTOSTSA	VINGS
		F'	Total Project		Total Annual	Total Annual	l .
Charifie France Efficience Management Draducto	Droinet Cont		CostIncluding			,	One time
SpecificEnergyEfficiencyMeasureor Products	,	(Interest)	Financing			CostSavings 50 192,8	
ExteriorEnvelopeUpgrades/Additions HVAC/Controls/Electrical/FirelarmUpgrades	2,702, 5 12,067,30						
Lighting& CeilingImprovements	2,372,10						
RoofingUpgrades	1,358,69	560,242				683 97,6	
Water Conservation	2,051,283				,	960 146,	
Windows/ExteriorDoorReplacements	3,174,6				9.62	1,364 22	7,197
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EntireEnergyEfficiencyProject*	 23,726,6 4	9,783,39	 2 33,510,03	 32 18.	 70 65,8	 867 1,72 4 0,9	 94 28,728

MeasurementUnits		Costper	MeasurementUnit	Cos	tper	MeasurementUnits	Costper	
KwH	UnitSavings	Unit C	ostSavings Therms	Unit Savings Ur	nit Cost	tSavings Gallons	Unit Savings Unit	CostSavings
KwH	0	0.11	\$0 Therms	1,066	0.61	\$650 Gallons		
KwH	71,577	0.11	\$7,873 Therms	36,757	0.61	\$22,422 Gallons		
KwH	300,10	0.11	\$33,011 Therms	B,436	0.61	\$2,096 Gallons		
KwH	430	0.11	\$47 Therms	2,681	0.61	\$1,635 Gallons		
KwH	0	0.11	\$0 Therms	0	0.61	\$0 Gallons	3926750.002446	960
KwH	1,373	0.11	\$151 Therms	1,989	0.61	\$1,213 Gallons		

	Cos	tSaving(RecoveryPerformanceIndicatorsand Measur	es		
AnnualOperationalSavings	Annu apitalCostAvoidance		One iTimeSavings		
Description	CosSavings	Description	Co S tavings	Description	Co S avings
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RESOLUTIONO.335TOEXCEEREVENUEIMITONNON RECURRINGASIS

Debt ServicePaymentson EnergyEfficiencyMeasures TREMPERIGHSCHOOPROJECT

Beit resolved that the Schoo Board of the Kenosh & Choo District No. 1 is exercising to taxing authority unders. 121.91 (4) (0), Wis. Stats., on or before October 1st, to exceed the revenue limit on a non recurring basis by an amount the District will spend on principal and interest payments for debt issued for new energy efficiency measure and energy efficiency products for the 2017 18 schoolyear.

The projects are financed with \$30,140,000G.O.CorporateBonds and \$16,355,000S tate

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The amounts to be expended, which represent the portion of those deb Project, are shown below.

Levy	Year	
<u>Yea</u> r	<u>Due</u>	<u>Amount</u>
2017	2018	\$882,357
2018	2019	\$851,350
2019	2020	\$1,101,961
2020	2021	\$1,503,880
2021	2022	\$1,505,190
2022	2023	\$1,503,109
2023	2024	\$1,887,513
2024	2025	\$1,889,282
2025	2026	\$1,889,992
2026	2027	\$1,889,160
2027	2028	\$1,725,981
2028	2029	\$1,725,981
2029	2023	\$1,724,843
2023	2030	\$1,725,345
2030	2031	\$1,723,961
2031	2032	
		\$1,726,153
2033	2034	\$1,724,537
2034	2035	\$1,725,426
2035	2036	\$1,726,229
2036	2037	\$1,724,365

After review of the recommendations report per

s. 66.0133(2) (b), Stats., the District has determined that the

\$32,156,617 t would spendon energyefficiencyprojects recommended the report is not likely to exceed the amount to be saved in total utility costsof \$1,399,252 and non utility costsof \$32,105,672 over the remaining 40 year useful life of the facility to which the measure apply.

The Board has entered into a 20 year performance contract under s. 66.0133, Stats., with Nexus Solutions, LLC for a project to implement the following energy efficiency measures or to purchase energy efficiency products. The Board has also identified the following cost recovery performance indicators to measure energy saving and/or operational savings for each measure product, including the timeline for cost recovery:

PleaseSeeAttachedCost/SavingsAnalysis(TREMPERWEN/stable@erijvgTDLI0005 Tc (savings)Tj /TT5 1

Use to collect information for resolution to exceed the revenue limit for energy efficiency projects.

 Name of School District
 Kenosha Unified School District

 Name of Qualified Contractor
 Nexus Solutions

 Contract Length (years)
 20

 Total Project Cost*
 \$22,768,357

 Total Project Payback Period
 19.2

 Years of Debt Payments
 20

 Remaining Useful Life of the Facility
 40

Remaining Oserui Lile of the Facility	2	+0					
	SUMM	ARY COST/SAVIN	IGS ANANLYSI S	S			
PROJECT EXPENDITURES I					PROJI	CT COST SAVINGS	
		Financing Cost	Total Project Cost Including		Total Average Annual Utility Cost Savings	Total Average Annual Non- Utility Cost Savings	One-time
Specific Energy Efficiency Measure or Products	Project Cost	(Interest)	Financing	Cost/Savings	Over Term	Over Term	Savings
HVAC & Control Replacement	\$11,845,848	\$4,884,491	\$16,730,339	21.6	\$20,694	\$750,076	\$45,000
Lighting & Ceiling Replacement	\$2,590,203	\$1,068,039	\$3,658,241	16.9	\$42,683	\$172,761	\$7,500
Window & Door Replacement	\$2,533,205	\$1,044,537	\$3,577,742	26.6	\$2,031	\$132,506	\$(
Electrical System Modifications	\$1,795,011	\$740,151	\$2,535,162	16.6	\$73	\$152,916	\$(
Plumbing System Modifications	\$2,637,829	\$1,087,677	\$3,725,506	18.6	\$3,413	\$196,407	\$0
Roofing Replacement & Repairs	\$768,176	\$316,748	\$1,084,924	13.8	\$725	\$78,063	\$(
New Vestibules and Secure Entrances	\$598,088	\$246,615	\$844,703	7.0	\$343	\$119,930	\$0
Entire Energy E fficiency Project *	\$22,768,360	\$9,388,257	\$32,156,617	19.2	\$69,963	\$1,602,659	\$52,500

Tremper High School

 Measurement Unit kWh
 Cost per Unit Savings
 Cost Savings
 Measurement Unit Therms
 Unit Therms

	С	ost Saving(Recovery) Performance Indicators and Measu	res		
Annual Operational Savings		Annual Capital Cost Avoidance	One-Time Savings		
Description	Cost Savings	Description	Cost Savings	Description	Cost Savings
Reduced maintenance and repair costs	\$16,200	Labor, Maintenance & Repair, Increased Productivity	\$514,270	Focus on Energy Incentives	\$45,000
Reduced maintenance and repair costs	\$12,945	Labor, Maintenance & Repair, Increased Productivity	\$109,235	Focus on Energy Incentives	\$7,500
Reduced maintenance and repair costs	\$3,702	Labor, Maintenance & Repair, Increased Productivity	\$90,010		
Reduced maintenance and repair costs	\$3,240	Labor, Maintenance & Repair, Increased Productivity	\$104,906		
Reduced maintenance and repair costs	\$2,268	Labor, Maintenance & Repair, Increased Productivity	\$136,636		
Reduced maintenance and repair costs		Labor, Maintenance & Repair, Increased Productivity	\$53,605		
Reduced maintenance and repair costs	\$0	Labor, Maintenance & Repair, Increased Productivity	\$84,817		