

MAINTENANCE AGREEMENT FOR BUILDING ENVIRONMENTAL SYSTEMS

Company Bassett Mechanical 4017 Owl Creek Drive Madison, WI 53718 Proposal Date: 2/26/2025 Proposal Number: P00610 Agreement Number: C0510

Ph: 920-462-1894

Fax: 920-759-2525

Bill To Identity	Agreement Location
River Valley Middle School	River Valley Middle School
660 Daley Street	660 Daley Street
Spring Green, Wisconsin 53588	Spring Green, Wisconsin 53588
Attn: Brian Krey	Attn: Brian Krey

Bassett Mechanical will provide the services described in the maintenance program indicated below.

MAINTENANCE PROGRAM: Planned Maintenance (CPMII) SCHEDULES: *Equipment Schedule

Agreement coverage will commence on 4/1/2025.

The Agreement price is \$20,016.00 per year, payable in advanced installments of \$1,668.00 per Month beginning on the effective date of 4/1/2025 through 3/31/2026.

This proposal is the property of Contractor and is provided for Customer's use only. Contractor guarantees the price stated in this Agreement for thirty (30) days from the proposal date above. This proposal will become a binding Agreement only after acceptance by the Customer and approval by an officer of the Contractor as evidenced by their signatures below. This Agreement sets forth all of the terms and conditions binding upon the parties hereto; and no person has authority to make any claim, representation, promise, or condition on behalf of Contractor which is not expressed herein.

Company	Customer
Signature Sales Consultant	Signature (Authorized Representative)
Accepted for Company by: Signature Southan HVAT Service Mijort Sales Mg	Name (Print)
Name & Title 21/0/20	Title
Date / Phone / Fax	Date



Planned Maintenance (CPMII) Program

This agreement is designed to provide the Customer with an ongoing maintenance agreement. This agreement will be initiated, scheduled, administered, monitored, and updated by the Service Provider. The service activities will be directed and scheduled, on a regular basis, by our comprehensive equipment maintenance scheduling system based on manufacturers' recommendations, equipment location, application, type, run time, and the Service Provider's own experience.

COMPLETE PROFESSIONAL MAINTENANCE: Comprehensive maintenance program with computerized tasking to ensure the highest standards are followed, reducing breakdowns, providing equipment reliability, and helping to extend the life of your equipment.

TEST AND INSPECT: On-site labor, travel labor, and travel and living expenses are required to visually INSPECT and TEST equipment to determine its operating condition and efficiency. Typical activities could include:

*TESTING for excessive vibration; motor winding resistance; refrigerant charge; fan RPM; refrigerant oil (acid); flue gas analysis; safety controls, combustion and draft; crankcase heaters, control system(s), etc.

*INSPECTING for worn, failed, or doubtful parts; mountings, drive couplings; oil level; rotation; soot; flame composition and shape; pilot and igniter; steam, water, oil, and/or refrigerant leaks, etc.

PREVENTIVE MAINTENANCE: On-site labor, travel labor, and travel and living expenses are required to clean, align, calibrate, tighten, adjust, and lubricate equipment. These activities are intended to extend the equipment's life and assure proper operating conditions and efficiency. Typical activities could include:

*CLEANING coil surfaces; electrical contacts; burner orifices; passages and nozzles; pilot and igniter; cooling tower baffles, basin, sump and float; chiller, condenser and boiler tubes, etc.

*ALIGNING belt drives; drive couplings; coil fins, etc.

*CALIBRATING safety controls; temperature and pressure controls, etc.

*TIGHTENING electrical connections; mounting bolts; refrigerant piping fittings; damper sections, etc.

*ADJUSTING belt tension; refrigerant charge; super heat; fan RPM; burner fuel/air ratios; gas pressure; set point of controls and limits; compressor cylinder unloaders; damper close-off; sump floats, etc.

*LUBRICATING motors; fan and damper bearings; valve stems; damper linkages; fan vane linkages, etc.

PRIMARY TECHNICIAN: An assigned primary and secondary technician for your facility.

ASSIGNED PROJECT MANAGER: An Assigned HVAC Specialist to assist you with future planning, budgeting, system upgrades, and current project needs.

DOCUMENTATION: On-going communication regarding the history of your equipment as well as the current performance of the system through service reports and Bassett's web-based reporting platform.



Scope of Work

Maintenance Intervals:



Bassett Mechanical will be onsite on a semi-annual basis.

Filter and Belt Replacement:





- River Valley School District is responsible for providing and installing filter media.
- Bassett Mechanical is responsible for providing and installing belts on an annual basis.

Lifts:



Lift Rentals are not included in this agreement.

Coil Cleaning:



Condenser coil cleaning will be done on a annual basis.



CUSTOMIZED PROFESSIONAL MAINTENANCE PROGRAM II TERMS AND CONDITIONS

- Customer shall permit Contractor free and timely access to areas and equipment, and allow Contractor to start and stop the equipment as
 necessary to perform required services. All planned work under this Agreement will be performed during the Contractor's normal working hours.
 In case of any failure to perform its obligations under this Agreement, Contractor's liability is limited to repair or replacement at its option and
 such repair or replacement shall be Customer's sole remedy. This warranty is conditioned upon proper operation and maintenance by Customer and
 shall not apply if the failure is caused or contributed to by accident, alteration, abuse or misuse, and shall not extend beyond the term of this
 Agreement.
- 3. This annual agreement shall continue in effect from year to year unless either party gives written notice to the other of intention not to renew thirty (30) days prior to any anniversary date.
- 4. The annual Agreement price is subject to adjustment on each commencement anniversary to reflect increases in labor, material and other costs.
- 5. Customer shall be responsible for all taxes applicable to the services and/or materials hereunder.
- 6. Customer will promptly pay invoices within thirty (30) days of receipt. Should a payment become thirty one (31) days or more delinquent, Contractor may stop all work under this Agreement without notice and/or cancel this Agreement, and the entire Agreement amount shall become due and payable immediately upon demand.
- 7. This Agreement does not include repairs to the system(s), the provisions or installation of components or parts, or service calls requested by the Customer. These services will be charged for at Contractor's rates then in effect.
- 8. Any alteration to, or deviation from, this Agreement involving extra work, cost of materials or labor will become an extra charge (fixed price amount to be negotiated or on a time-and-material basis at Contractor's rates then in effect) over the sum stated in this Agreement.
- 9. Contractor will not be required to move, replace or alter any part of the building structure in the performance of this Agreement.
- 10. Customer shall permit only Contractor's personnel or agent to perform the work included in the scope of this Agreement. Should anyone other than Contractor's personnel perform such work, Contractor may, at its option, cancel this Agreement or eliminate the involved item of equipment from inclusion in this Agreement.
- 11. In the event Contractor must commence legal action in order to recover any amount payable under this Agreement, Customer shall pay Contractor all court costs and attorneys' fees incurred by Contractor.
- 12. Any legal action against the Contractor relating to this Agreement, or the breach thereof, shall be commenced within one (1) year from the date of the work.
- 13. Contractor shall not be liable for any delay, loss, damage or detention caused by unavailability of machinery, equipment or materials, delay of carriers, strikes, including those by Contractor's employees, lockouts, civil or military authority, priority regulations, insurrection or riot, action of the elements, forces of nature, or by any cause beyond its control.
- 14. The Customer has the right to cancel this program at any time for any reason with a 30 day written notice of intent to cancel. If this action is taken, Bassett Mechanical may invoice at the preferred prevailing time and materials rates for any work that has been done which exceeds the amount(s) previously billed not to exceed the annual agreement price.
- 15. To the fullest extent permitted by law both customer and the contractor shall hold harmless the other party, its agent and employees from and against claims, damages, losses and expenses (including but not limited to attorney's fees) to the extent that such claim, damage, loss or expense is caused in whole or in part by an active or passive act or omission of the other party anyone directly or indirectly employed by that party, or anyone for whose acts that may be liable.
- 16. Customer shall make available to Contractor's personnel all pertinent Material Safety Data Sheets (MSDS) pursuant to OSHA'S Hazard Communication Standard Regulations.
- 17. Contractor expressly disclaims any and all responsibility and liability for the indoor air quality of the customer's facility, including without limitation injury or illness to occupants of the facility or third parties, arising out of or in connection with the Contractor's work under this agreement.
- 18. Contractor's obligation under this proposal and any subsequent contract does not include the identification, abatement or removal of asbestos or any other toxic or hazardous substances, hazardous wastes or hazardous materials. In the event such substances, wastes and materials are encountered, Contractor's sole obligation will be to notify the Owner of their existence. Contractor shall have the right thereafter to suspend its work until such substances, wastes or materials and the resultant hazards are removed. The time for completion of the work shall be extended to the extent caused by the suspension and the contract price equitably adjusted.
- 19. UNDER NO CIRCUMSTANCES, WHETHÉR ÁRISING IN CONTRACT, TORT (INCLUDING NEGLIGENCE), EQUITY OR OTHERWISE, WILL CONTRACTOR BE RESPONSIBLE FOR LOSS OF USE, LOSS OF PROFIT, INCREASED OPERATING OR MAINTENANCE EXPENSES, CLAIMS OF CUSTOMER'S TENANTS OR CLIENTS, OR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES.

Inventory of Equipment

Asset Note

KOOF	70+16+0N7M	KAC13L24B245A		CONDENSEK 2	I
ROOF	2897L34502	10VCB48-2b	FENNOX	CONDENSEK 4	I
KOOE				CONDENSER 32	I
				CONDENSER 34	I
	1906210102	C2X130181E1	COODWAN	CONDENSER 33	1
KOOE	1906210009	GSX130181E1	GOODMAN	CONDENSER 37	I
ROOF	1ZU24150A	PUZ-A24NHA7	MITSUBISHI	CONDENSER 31	I
BOOE BENLHOUSE 8	1904123027	DX13S40483AD	DVIKIN	CONDENSER 30	I
BOOE beathouse 1	19010288728	DX13SV0603AD	DYIKIN	CONDENSER 3	L
KOOE benjhouse 8	190222662	DX13SA0483AD	DYIKIN	CONDENSER 79	I
ROOF			DVIKIN	CONDENSER 78	1
BEATHOUSE 8	1999775061	DX13S40483AD	DVIKIN	CONDENSER 27	1
PENTHOUSE 8	1999225001				
PENTHOUSE 7	2102048714	DX13SA0363AE	DVIKIN	CONDENSER 56	I
BENTHOUSE 7	5015564149	DX13SA0363AD	DVIKIN	CONDENSER 25	I
BOOE BENTHOUSE 7	2102048723	DX13SA0363AE	DVIKIN	CONDENSER 74	I
KOOE BEALHOUSE 5	2102048722	DX13SA0363AE	DVIKIN	CONDENSER 53	ı
BENTHOUSE 5	2010730620	GSX130241FA	СООРМАИ	CONDENSER 55	1
ROOF	7010725064	GSX130241FA	COODWYN	CONDENSER 31	I
PENTHOUSE 5	0648407017	DX13SV0363AE	DVIKIN	CONDENSER 70	
PENTHOUSE 5 ROOF	2102048736				50.50
BOOE BOOE	1302139355	DX13SA0363AD	DVIKIN	CONDENSEK 7	I
BOOL BOOL	2102756169	DX13SA0483AF	DVIKIN	CONDENSEK 18	I
POOF PENTHOUSE 5			DVIKIN	CONDENSEK 18	I
KOOE bealhouse 3	2102756168	DX13SA0483AF	DVIKIN	CONDENSER 17	I
BOOE BEALHOUSE 5	2102756172	DX13SA0483AF	DVIKIN	CONDENSER 16	I
FOOF PENTHOUSE 4	1905136924	DX13SA0363AD	DVIKIN	CONDENSEK 12	I
KOOE bealhouse 4	7688815061	DX13SV0363AD	DVIKIN	CONDENSEK 14	I
BENTHOUSE 4	1988£†\$061	DX13SA0363AD	DVIKIN	CONDENSEK 13	I
ROOF	1769£15061	DX13SA0363AD	DVIKIN	CONDENSER 17	1
BENTHOUSE 4	£988£†\$061	DX13SA0363AD	DVIKIN	CONDENSEK 11	I
BENTHOUSE 3 ROOF	2988273001	dvestovstrad	TG/II V G		
PENTHOUSE 3				CONDENSEK 10	I
BOOF PENTHOUSE 1	1905438862	DX13S40363AD	DVIKIN	CONDENSER 1	I
IT ROOM	\$187£Q6982	GSR21CV5-80-5	YORK	VIK HVADLER 5	I
OFFICE	71-72-50-0-69-17	0C TBH24D2600A0A	AMERICAR	VIK HYNDFEK 34	I
KOOM COMBOLEK	1-96-D-05-56-17	0C LBH7†D2600A0A	VWERICAR	AIR HANDLER 31	I
Location	Serial#	Model	Manufacturer	Equipment	γ
				\$13	Asse
				54.	

Bassett Mechanical | Creating Customers for Life"

Inventory of Equipment

KOOE	50.0000004				
PENTHOUSE 6	2102052483	CMVM970804CN	GOODMAN	FURNACE 21	I
KOOE BEALHOUSE 6	2102047216	CMVM970804CN	GOODMAN	FURNACE 20	l
KOOE bealhouse 1	6768809061	CMVM970804CN	GOODMAN	EURNACE 2	ı
KOOE bealhouse 3	2102047273	CMVM970804CN	COODWAN	ENKAACE 19	I
KOOE - BENLHOUSE 5	7001003161	CMVM970804CN	COODWYN	EURNACE 18	ī
ROOF	2102043215	NO#08016WAW9	GOODMAN	FURNACE 17	ī
BEATHOUSE 5	2102047271	CWAW970804CN	GOODMAN	FURNACE 16	ı
BEALHOUSE 5 ROOF	111/209061	CMVM970804CN	COODMAN	FURNACE 15	ı
PENTHOUSE 4 ROOF					
PENTHOUSE 4 ROOF	801/209061	CMVM970804CN	GOODMAN	FURNACE 14	1
PENTHOUSE 4	5017200091	CMV970804CN	GOODMAN	FURNACE 13	I
KOOE bealhouse 4	001/59061	CMVM970804CN	GOODWAN	FURNACE 12	I
KOOE bealhouse 3	£802\$09061	CMVM970804CN	GOODMAN	FURNACE 11	I
KOOE bealhouse 3	1568809061	CMVM970804CN	GOODMAN	EURNACE 10	ı
BOOE BEALHOUSE 1	8168809061	CMVM970804CN	COODWAN	EURNACE I	ı
1 ashonaxad				ЕУАРОВАТОВ 3	ī
КІДСНЕЙ	250108016	R6		ЕУАРОВАТОВ 2	ı
КІДСНЕИ	D95D03188	LFLP214MAS1D LET090BJ	HEATCRAFT	EVAPORATOR 1	1
KESTROOM ROOF	200.18824-000	A20SPC1	CARNES	EXHVORT EVN 9	
PESTROOM BOOK	200 1885/900	AEBKI8WIYIN Y702bC1			
KITCHEN ROOF	100.12824900	AUBKI2MIAIN 0B	CYBNES	EXHAUST FAN 8	I
KITCHEN ROOF	00045821.002	NSBB1281G1NF5	CARNES	EXHAUST FAN 7	I
KILCHEN BOOF	100.12821.001	50SbCl Albk3eligine	CARNES	EXHVOST FAN 6	I
FOUNGE ROOF	00018854900	V508bC1 Aebki8miyin	CYBNES	EXHVORT FAN 5	I
KILCHEN BOOE	138073	BCX10-4	СИЕЕИНЕСК	EXHAUST FAN 4	I
SHOP ROOF	138074	BCX10-t	СИВЕСИНЕСК	EXHVOST FAN 3	I
GAW ROOF	100.15824900	70SbCI Aebk36kiciny	CARNES	EXHVOST FAN 2	I
MOOD SHOB BYCK MYLL OF	1000.14824000	AZ0SPI VWBK18P1ASN	CARNES	EXHVORT FAN 15	I
				EXHAUST FAN 14	I
KOOW BOAZ FOCKEK				EXHAUST FAN 13	I
KOOW CIKTS TOCKEK				EXHVOST FAN 12	I
KOOF CLASSROOM	138072	BCX10-4		EXHVOST FAN 11	ī
KESTROOM ROOF	200.15824-000	V702bC1 AEBK18W1V1N	CVB/NES	EXHVUST FAN 10	I
CAW KOOE	100.15824.000	70SPCI VFBK36RICLUA	CVKNES	EXHVOST FAN I	I
KOOE bealhouse 2	t866116081	DX132V0483VD	DYIKIN	CONDENSEE 6	I
ROOF	190525091	DX13SV0483VD	DAIKIN	CONDENSER 8	I
bealhouse 2 Book					
bealhouse 2 Boop	9006975061	DX13SA0483AD	DYIKIN	CONDENSER 7	I
POOE PENTHOUSE 2	1901121736	DX13SA0483AD	DYIKIN	CONDENSEK 9	I

Inventory of Equipment

КІІ.СНЕИ	229254723	DE LEHV052LGHT3	TRENTON	MALK IN FREEZER 3	ı
ROOF	219358246	HT3D-B TEH4030M8-	LEENTON	MALK IN FREEZER 2	1
ROOF			HEATCRAFT	WALK IN COOLER 1	I
KILCHEN BOOE	ЕУО́D000Н0И18528	HRP-400-S-2	KEZNOK	WAKE UP AIR 4	1
SHOP ROOF	ЕАОД66Н6И18257	HRP-400-S2	KEZNOK	MAKE UP AIR 3	I
CAW KOOE	EBN194X2NI3927	НКР250-8-5-2	KEZNOK	MAKE UP AIR 2	I
CAW BOOF	EBN194X2N13926	HRP250-8-S-2	KEZNOK	MAKE UP AIR I	I
BOOF BEATHOUSE 2	619441+061	CMVM970804CN	GOODWAN	EURNACE 9	I
KOOE benlhouse 7	0558514061	CMVM970804CN	GOODWAN	FURNACE 8	I
BOOF PENTHOUSE 2	Z\$\$8\$1†061	CMAW970804CN	NAM0000	EURNACE 7	I
BOOF PENTHOUSE 2	\$192214061	GMUM970804CN	COODMAN	ENKAACE 6	I
MOOA TI	2891C14328	GSR14CV5-80-1	TENNOX	FURNACE 4	I
TOCKEK KOOWS IN BELMEEN	\$0\$11 0 68\$	GSR21V5-100-14	ГЕИИОХ	FURNACE 35	I
ROOM S4	WIL2229414	TG95080C22MP1	YORK	FURNACE 33	I
CEIFING BOOM 23 VBOAE	WIL2229424	TG9S080C22MP1	YORK	ENBAACE 32	I
BOOF PENTHOUSE 8	1904128224	M GMAM970804C	GOODMAN	FURNACE 30	I
ROOF	1905223170	N CMAM9701005C	COODWAN	ENBAACE 3	I
BOOF PENTHOUSE 8	1904158553	CMVM970804CN	COODWAN	ENKAACE 29	I
BOOF PENTHOUSE 8	L19LL1±061	CMVM970804CN	COODMAN	EURNACE 28	I
BOOF. PENTHOUSE 8	t19221t061	CMAW970804CN	COODWAN	FURNACE 27	I
ROOF PENTHOUSE 7	210247280	CMVM970804CN	GOODMAN	EURNACE 26	I
BOOF PENTHOUSE 7	210243210	CMAW970804CN	COODWAN	EURNACE 25	I
BOOF FENTHOUSE 7	2102047272	CMVM970804CN	COODWAN	EURNACE 24	1
KOOE benlhouse 6	2102047275	CMVM970804CN	GOODMAN	EURNACE 23	I
KOOE bealhouse 6	2102043208	CMVM970804CN	COODWAN	EURNACE 22	I

Special Provisions

Special Provisions - CPMII:



- In addition to the scope of work disclosed within this agreement, Bassett Mechanical shall also provide annual belt replacement as well as annual coil cleaning on the equipment listed in the inventory section of this agreement.
- All parts, materials and service calls not specifically stated as covered under this service agreement shall be excluded and will be invoiced separately to customer upon receiving proper approval for the work to be performed.
- Excluded from this agreement shall be all system ductwork, system piping, variable frequency drives, water treatment and anything not specifically stated as covered within this agreement.
- Lift rentals are not included in this agreement, unless stated otherwise.

Special Provision - Addendum to Agreement Terms and Conditions or Other:



 Bassett Mechanical will provide a semi-annual preventative maintenance program that includes an annual belt replacement. River Valley Schools will be responsible for furnishing and installing all filter media. Coil cleaning is NOT included in this agreement.