

## PROTECT

## YOUR

# INVESTMENT!

SEE ATTACHED





Planned Service is an excellent program to properly maintain your heating and cooling equipment. We can lengthen the life of your equipment and keep it running at its peak efficiency. We will come out in the fall and check over the heating equipment and in the spring to check over the cooling equipment. You pay once the work is completed; no up front payments are required. Our goal is to prevent major problems. Please read over the enclosed information and call with any questions.







PLAN AX	Number of Calls	_1 PLAN B	Number of Calls _	
PLAN C	Number of Calls	PLAN D	_X Number of Calls	1
PLAN E	Number of Calls			
		(OTHE	K	
	ECK_We agree to perform the che terms of this agreement.	ecks outlined on the attach	ned form for the equipment spe	cified and provide emergency
Details: Price of Agreeme	ent \$77.00 & Tax per hour plus	parts		
Additional Detail	S: 10% OFF ALL PARTS			
Description of Ed	quipment: HEATING & AIR Co	ONDITIONING		
You Agree To: O	Perform all services listed on the perate the equipment according to fany unusual operating conditi	to the manufacturer's speci		firm.

**ADJUSTMENT** 

**LUBRICATION** 

**CLEANING** 

Terms: (See attached form for Choice of Plans) 12-month period

PERIODIC ANALYSIS

### The Benefits of PS

827 West 5<sup>th</sup> St.
Waterloo, IA 50702
Waterloo 319-232-0900 Cedar Falls 319-277-1091 Waverly 319-352-4099 Fax 319-232-2822
<a href="https://www.mikeferedayheating.com">www.mikeferedayheating.com</a>



PREMIER DEALER

**PEACE OF MIND** Automatic, periodic inspection, lubricating, adjusting and cleaning of your heating and cooling system keeps it running at peak, trouble-free efficiency. Potential problems are spotted before they cause trouble.

**COMPLETE EXPERTS AT YOUR SERVICE** A competent, trained dependable staff of experts looks after your equipment and its performance. We work with you to schedule your service calls when convenient.

PREFERRED TREATMENT PS increases system reliability, but should you need emergency service, PS entitles you to preferential treatment

CHOICE OF PROGRAMS You set the number of PS calls per year. This will determine the cost of your Planned Service Agreement.

**PRICE PROTECTION** Your agreement price cannot be raised during the effective dates. Prices will not be raised for following renewal periods without notifying you.

**SERVICE YOU CAN TRUST** Our skilled experts know their business. Rely on them and our reputation to give you fast, dependable and fair service.

PS inspections help reduce the number of emergency calls by revealing potential problems that can be corrected inexpensively before causing major repair bills. Regular system tune-ups will also help reduce your utility bills by keeping your system operating at peak efficiency.

Signature:	Date:







## Choose the Service Plan for Your Equipment Needs

## PLANNED SERVICE

Keeps you comfortable because we care!



### PLAN A

#### (Gas Furnace)

- 1. Clean and adjust automatic controls.
- 2. Clean burners.
- 3. Adjust combustion for optimum fuel efficiency.
- 4. Lubricate as needed.
- 5. Test for combustion leaks.
- Test safety shutoff response.
- 7. Check blower belt wear, tension and alignment. (if applicable)
- 8. Clean or replace air filter.
- 9. Replace humidifier media at fall inspection.
- 10 Check flue for satisfactory operation

## PLAN B

#### (Oil Furnace)

- Clean and check automatic controls.
- Clean and adjust draft regulator and firing assembly.
- 3. Adjust combustion for optimum fuel efficiency.
- 4. Lubricate as needed.
- 5. Test for combustion leaks
- 6. Test safety shutoff response.
- Check blower belt wear, tension and alignment. (if applicable)
- 8. Clean or replace air filter.
- Replace oil filter at fall inspection.
- 10. Replace humidifier media at fall inspection.
- Check flue for satisfactory operation.

## PLAN C

#### (Electric Furnace)

- Clean and check automatic controls.
- Check all wiring for loose connections and condition of insulation.
- 3. Check supply voltage.
- 4. Check amperage draw.
- Lubricate as needed.
- Check blower belt wear, tension and alignment. (if applicable)
- 7. Clean or replace air filter.
- 8. Replace humidifier media at fall inspection.

## PLAN D

#### (Air Conditioner)

- Check condenser coil if necessary.
- 2. Check electrical connections for tightness.
- Adjust system for optimum cooling.
   Check for oil and refrigerant leaks.
- Check safety devices.
- 6. Check blower belt wear, tension and alignment. (if applicable)
- 7. Check expansion valve and coil temperatures.
- 8. Clean or replace air filter.
- Check refrigerant level.
- 10. Check condensate drain.
- 11. Lubricate as needed.

### PLAN E

#### (Heat Pump)

- 1. Lubricate as needed.
- Check defrost cycle and reversing valve operation.
- Adjust air volume for maximum efficiency.
- Check safety devices and electrical connections for tightness

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- 5. Check blower belt wear, tension and alignment. (if applicable)
- 6. Check for oil and refrigerant leaks.
- 7. Test electrical controls for proper operation
- Check refrigerant level.
- 9. Check refrigerant controls and coil temperature for maximum efficiency.
- 10. Clean or replace air filter.
- Check condensate drain

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