

Overview

Choose Utah Climate Pros: Your Best HVAC Solution

Utah Climate Pros works to set the standard for excellence in HVAC services. Here's why we are the top choice for your HVAC needs:

1 Unmatched Customer Experience

From real-time updates to smooth installations and post-installation support, we ensure a hassle-free process tailored to your needs.

2 Financial Flexibility

We offer a range of payment options, including simple financing with low monthly payments, making our services accessible to every budget.

3 Exclusive Savings

We connect you to limited-time tax rebates and incentives, ensuring you get the best deal on your new system.

4 Proven Excellence

With a Google 5-star average rating from over 500 reviews and BBB accreditation, we are Utah's #1 rated HVAC company, known for our integrity and high-quality service.

Exceptional Value

Enjoy same-day appointments and free estimates, ensuring prompt and efficient service.

Our Promise to You

We prioritize your satisfaction with transparent, honest interactions and exceptional workmanship that stands the test of time.

What's Included in the Price?

1. Assessment and Planning:

- o HVAC professionals assess your home's heating and cooling needs.
- They determine the appropriate size and type of heat pump and furnace for your space based on factors like square footage, insulation, and climate.

2. Removal of Old Equipment (if applicable):

• If there's existing HVAC equipment, it will be disconnected and removed safely.

3. Preparation of Installation Area:

 The installation area is prepared, which may involve clearing space, ensuring adequate ventilation, and preparing the electrical and plumbing connections.

4. Installation of Heat Pump:

- The outdoor unit of the heat pump is installed in an appropriate location outside the house. This unit is critical as it exchanges heat with the outside air.
- Refrigerant lines, electrical wiring, and drainage pipes are connected to the outdoor unit.

5. Installation of Furnace:

- The furnace, typically located indoors, is installed. This is where the heat generated by the heat pump is distributed throughout the house.
- Ductwork connections are made to ensure proper airflow.

6. Electrical and Plumbing Connections:

- Electrical connections are made to ensure the heat pump and furnace can operate safely.
- Plumbing connections are set up for condensate drainage, if required.

7. Testing and Calibration:

- The HVAC technician tests the entire system to ensure everything is functioning correctly.
- They calibrate the thermostat and check for proper airflow and temperature control.

8. Inspection and Compliance:

 Depending on local regulations, an inspection may be required to ensure the installation meets safety and building code standards.

9. Customer Orientation:

• The HVAC technician provides an orientation to the homeowner on how to operate the new system, including thermostat settings, maintenance tips, and troubleshooting.

10. Documentation and Warranty:

• Documentation of the installation, including warranties and any maintenance agreements, is provided to the homeowner.

^{*}Each installation may vary slightly depending on the specific equipment, the layout of the home, and local building codes.

Pricing Options

Equipment Included:	
Total Investment:	*No Incentives /month
Federal Tax Credit:	
Other Incentives:	
Net Investment:	*All Incentives /month
TOTAL SAVINGS	

Project Notes

Why Upgrade Your HVAC System?

Upgrading your outdated HVAC system is essential for several reasons:

- Improved Efficiency: Older systems often operate inefficiently, leading to higher energy bills.
- Enhanced Comfort: Modern HVAC units provide better temperature control and improved indoor air quality.
- Cost Savings: By installing a new system, you can significantly lower your energy costs over time.





Utah Climate Pros works to bring you the best offerings and ultimate peace of mind. We offer:









I, the undersigned, hereby acknowledge that I have thoroughly reviewed and fully understand the details and terms outlined in this proposal. This includes the scope of work, pricing, and all associated terms and conditions. I confirm that all aspects have been clearly explained to my satisfaction, and I have had the opportunity to ask any questions regarding this proposal. By signing below, I affirm that I have read and comprehend the entire proposal. Furthermore, by signing this document, I authorize Utah Climate Pros to purchase the necessary equipment and materials for the completion of the project as outlined in the proposal. I acknowledge that I am financially responsible for the cost of these materials and equipment, even in the event of a cancellation or modification of the project. I understand that this proposal is provided as an estimate and is subject to change. All rebates and incentives are contingent upon final approval by the respective third-party entities. I acknowledge that it is my responsibility to provide copies of my utility bills or any required documentation to ensure the proper submission of rebate applications. Additionally, I understand that any estimated tax credit provided in this proposal represents the maximum potential credit based on currently available information. My actual tax credit may vary depending on my individual tax situation. Utah Climate Pros does not issue tax credits, nor does it guarantee their approval. By signing below, I confirm that I understand and accept the terms outlined in this document, including but not limited to my financial responsibility for purchased equipment and materials, my responsibility regarding rebates, and the understanding that any tax credit estimate provided is subject to my personal tax situation.

Signature: Date	: :
-----------------	------------