

Employer Information

Organization Name: Wind Bender Mechanical Services, LLC

Organization Web Site: <http://www.windbender.info>

About Our Organization: Wind Bender Mechanical Services, LLC is a full service mechanical company providing Heating & Cooling, Plumbing and Electrical Service, Repair and Replacement. Wind Bender. Only those of good character, good ethics, who possess a positive attitude, and is a team player need to apply. Full Benefits Package Offered Participating Employer Medical & Dental, Disability and Life Insurance Benefits. Paid time off and holiday pay. Many incentives, bonuses, etc. Opportunity to Grow Our company promotes continued learning experiences to increase our employee's skills and professional growth. We are a fast growing young company with many exciting opportunities. SALARY BASED ON KNOWLEDGE AND EXPERIENCE

Job Information 49-9021.01 Heating and Air Conditioning Mechanics and Installers

Job Reference #: 07122012

Job Location: Jamestown, OH 45335

Hours/Week: 40

Other Information

60 mile radius service area covering parts of Columbus, Cincinnati and Dayton OH Installers work Monday thru Friday occasional overtime. Service Technicians rotate weekends on call schedule. Very flexible company in regards to scheduling.

Starting Salary: \$ 34,000 Per Year

Benefits:

- 401k
- Dental Insurance
- Health Insurance
- Holidays
- Sick Leave
- Vacation

How to apply

To Apply: go to www.windbender.info to either upload resume or create a resume. Fax to (937) 675-7155.

Job Description

Job Purpose: Install, service, or repair heating and air conditioning systems in residences or commercial establishments.

Tasks: Join pipes or tubing to equipment and to fuel, water, or refrigerant source, to form complete circuit.

Reassemble and test equipment following repairs.

Repair or replace defective equipment, components, or wiring.

Lay out and connect electrical wiring between controls and equipment, according to wiring diagrams, using electrician's hand tools.

Obtain and maintain required certifications.

Install, connect, and adjust thermostats, humidistat and timers, using hand tools.
Comply with all applicable standards, policies, and procedures, including safety procedures and the maintenance of a clean work area.
Inspect and test systems to verify system compliance with plans and specifications or to detect and locate malfunctions.
Adjust system controls to setting recommended by manufacturer to balance system, using hand tools.
Install auxiliary components to heating-cooling equipment, such as expansion and discharge valves, air ducts, pipes, blowers, dampers, flues and stokers, following blueprints.
Recommend, develop, or perform preventive or general maintenance procedures, such as cleaning, power-washing, or vacuuming equipment, oiling parts, or changing filters.
Cut or drill holes in floors, walls, or roof to install equipment, using power saws or drills.
Assemble, position and mount heating or cooling equipment, following blueprints.
Record and report all faults, deficiencies, and other unusual occurrences, as well as the time and materials expended on work orders.
Discuss heating-cooling system malfunctions with users to isolate problems or to verify that malfunctions have been corrected.
Study blueprints, design specifications, and manufacturers' recommendations to ascertain the configuration of heating or cooling equipment components and to ensure the proper installation of components.
Measure, cut, thread, or bend pipe or tubing, using pipe fitter's tools.
Fabricate, assemble, or install duct work or chassis parts, using portable metal-working tools or welding equipment.
Generate work orders that address deficiencies in need of correction.
Assist with other work in coordination with repair and maintenance teams.
Wrap pipes in insulation, securing it in place with cement or wire bands.
Test electrical circuits or components for continuity, using electrical test equipment.
Test pipe or tubing joints or connections for leaks, using pressure gauge or soap-and-water solution.

Work Context

Requires bending or twisting, Requires using hands to handle, control, or feel objects, tools or controls, Requires kneeling, crouching, stooping or crawling, Requires walking and running, Requires standing, Requires telephone conversations, Requires face-to-face discussions with individuals or teams, Requires contact with others (face-to-face, by telephone, or otherwise), Requires working in extremely bright or inadequate lighting conditions, Requires working in cramped work spaces and getting into awkward positions, Includes exposure to contaminants ,Requires working in very hot (above 90 F degrees) or very cold (below 32 F degrees) temperatures, Includes exposure to sounds and noise levels that are distracting or uncomfortable, Opportunity to make decisions without supervision, Requires making decisions that affect other people, the financial resources, and/or the image and reputation of the organization, Requires exposure to minor burns, cuts, bites, or stings, Requires being exact or highly accurate, Requires repeating the same physical activities or mental activities over and over, Freedom to determine tasks, priorities, and goals, Requires meeting strict deadlines, Requires coordinating or leading others in

accomplishing work activities, Requires work with others in a group or team, Requires work with external customers or the public, Includes responsibility for work outcomes and results, Includes responsibility for the health and safety of others, Requires wearing common protective or safety equipment, Requires working outdoors, exposed to all weather conditions, Job tasks are performed in close physical proximity to other people, Requires working in a closed vehicle or equipment, Requires working outdoors, under cover ,Requires working indoors in non-controlled environmental conditions

Work Activities

Handling and Moving Objects

Inspecting Equipment, Structures, or Material

Repairing and Maintaining Mechanical Equipment

Evaluating Information to Determine Compliance with Standards

Organizing, Planning, and Prioritizing Work

Performing General Physical Activities

Establishing and Maintaining Interpersonal Relationships

Identifying Objects, Actions, and Events

Updating and Using Relevant Knowledge

Communicating with Supervisors, Peers, or Subordinates

Communicating with Persons Outside Organization

Thinking Creatively

Making Decisions and Solving Problems

Getting Information

Operating Vehicles, Mechanized Devices, or Equipment

Monitor Processes, Materials, or Surroundings

Controlling Machines and Processes

Analyzing Data or Information

Repairing and Maintaining Electronic Equipment

Performing for or Working Directly with the Public

understand detailed electronic design specifications

control HVAC equipment

read blueprints

understand technical operating, service or repair manuals

test mechanical products or equipment

use precision measuring devices in mechanical repair work

use precision tools in electronics repair

adjust or set mechanical controls or components

conduct performance testing

repair refrigeration or HVAC equipment

diagnose mechanical problems in machinery or equipment

repair or replace gas, steam, sewer, or water piping or fixtures

use pipe fitting equipment

use pressure gauges

repair or replace electrical wiring, circuits, fixtures, or equipment

maintain or repair work tools or equipment

cut, bend, or thread pipe for gas, air, hydraulic, or water lines

repair or replace malfunctioning or worn mechanical components
obtain information from clients, customers, or patients
use soldering equipment
bend pipes
move or fit heavy objects
repair or adjust measuring or control devices
use electrical or electronic test devices or equipment
determine project methods and procedures
install insulating materials
analyze operation of malfunctioning electrical or electronic equipment
fabricate, assemble, or disassemble manufactured products by hand
test electronic or electrical circuit connections
read technical drawings
test electrical/electronic wiring, equipment, systems or fixtures
install equipment or attachments on machinery or related structures
adhere to safety procedures
use knowledge of ventilation systems
identify properties of metals for repair or fabrication activities
install or replace meters, regulators, or related measuring or control devices
install/connect electrical equipment to power circuit
read specifications
replace electronic components
solder electrical or electronic connections or components
use voltmeter, ammeter, or ohmmeter
install electronic equipment, components, or systems
install electrical conduit or tubing
use tube bending equipment
use basic plumbing techniques
apply cleaning solvents
fabricate ducting
read schematics
use hand or power tools
bend tubing or conduit
install sheet metal assemblies in supportive framework
assemble, dismantle, or reassemble equipment or machinery
fabricate sheet metal parts or items
install/string electrical or electronic cable or wiring
use electronic calibration devices
operate sheet metal fabrication machines
understand service or repair manuals
use high voltage apparatus
use acetylene welding/cutting torch
conduct tests to locate mechanical system malfunction
pressure test piping system or equipment for leaks
lubricate machinery, equipment, or parts
position, align, or level machines, equipment, or structures

install electrical fixtures or components
use oral or written communication techniques
inspect machinery or equipment to determine adjustments or repairs needed
read work order, instructions, formulas, or processing charts
assemble and install pipe sections, fittings, or plumbing fixtures

Qualifications

- Education and Experience
- Years of Experience: 3 or more
- Education: Vocational School
- Degree or Formal Training: Field experience required
- License, Certificate or Registration: EPA, HVAC Certification

Skills

Basic Skills

- Active Learning
- Active Listening
- Critical Thinking
- Learning Strategies
- Mathematics
- Monitoring
- Reading Comprehension
- Science
- Speaking
- Writing
- Social Skills
- Coordination
- Instructing
- Negotiation
- Persuasion
- Service Orientation
- Social Perceptiveness
- Complex Problem Solving Skills
- Complex Problem Solving
- Technical Skills
- Equipment Maintenance
- Equipment Selection
- Installation
- Operation Monitoring
- Operation and Control
- Operations Analysis
- Quality Control Analysis
- Repairing
- Technology Design

- Troubleshooting
- Systems Skills
- Judgment and Decision Making
- Systems Analysis
- Systems Evaluation
- Resource Management Skills
- Management of Material Resources
- Management of Personnel Resources
- Time Management
- Knowledge

Required

- Customer and Personal Service
- Education and Training
- English Language
- Mathematics
- Mechanical

Preferred

- Building and Construction
- Public Safety and Security
- Sales and Marketing
- Tools
- Hammers
- Tinnens hammers
- Claw hammers
- Soft face hammers
- Hammers
- Power saws
- Jig saws
- Power hacksaws
- Reciprocating saws
- Circular saws
- Pressure indicators
- Pressure gauges
- Pneumatic air gauges
- Duplex pressure gauges
- Differential pressure detectors
- Refrigerant pressure meters
- Screwdrivers
- Flared tip screwdrivers
- Slotted screwdrivers
- Phillips head screwdrivers
- Voltage or current meters

- Voltmeters
 - Non-contact voltage detectors
 - Electrical current meters
 - Alternating current AC line splitters
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