



CAGE: 9S1E2

## CAPABILITY STATEMENT

UEI: NEG5GAKBS3D7

### COMPANY OVERVIEW

Monterey Bay Heating and Cooling is a small business located in Gonzales, California. We specialize in the installation and servicing of residential and commercial HVAC systems, including packaged units, split systems, ductless systems, exhaust fans, preventative maintenance contracts, repairs and more! Our experienced team of professionals offer honesty and efficient results.

For more information about our services, or for federal contracting opportunities, please reach out at your convenience.

### CORE COMPETENCIES

- Air Conditioning Installations & Repairs
- Commercial Preventative Maintenance
- Heating Unit Installations & Repairs
- HVAC Split System Installations
- Ductwork & Ventilation Work
- Preventative Maintenance
- Commercial Installations
- Commercial Repairs

### CONTACT INFORMATION

Isaiah Velasquez | Owner  
(831) 905-6480  
Mbheat.cool@gmail.com

346 Belden St  
Unit 428  
Gonzales, CA 93926

[www.montereybayheatingandcooling.com](http://www.montereybayheatingandcooling.com)

### NAICS CODES

|        |  |
|--------|--|
| 238220 | Plumbing, Heating, & Air-Conditioning Contractors              |
| 238210 | Electrical Contractors & Other Wiring Installation Contractors |

### DIFFERENTIATORS

- Family-Owned
- Extensive Industry Experience
- Excellent Customer Service
- Timely Response
- Competitive Pricing

### PAST PERFORMANCE

*Packaged unit change out, remove and recycle old unit, recover and dispose of old refrigerant, installed new packaged unit with new electrical disconnect and thermostat, and reconnect to existing drain - \$11,500*

*Demolition of old 80% furnace, installed new high efficiency 95% furnace, installed new flue, combustion, drain, and thermostat- \$5,400*

*Demolition of existing furnace, installed new high efficiency 95% furnace, installed filter rack, new supply and return plenum, ran new condensate drain, installed new evaporator coil along with new outdoor heat pump, ran communication wire and refrigerant lines between units, ran power to outdoor unit and installed electrical disconnect- \$15,500*

