John Carter

1234 Mukilteo Square Hempstead, NY 11550 (123) 456-7890

Objective: Air Conditioning Installer Supervisor in a reputed firm

Highlights:

- Over 10 years of experience in air conditioning installation with several years in installation supervision.
- Successfully completed classes and seminars on air-conditioning components, system design, supervision and management in order to update skills.
- Able to handle multiple projects concurrently.
- Able to quickly learn and effectively teach new technologies and techniques.

Qualifications: Planning

- Inspected and measured buildings to determine airflow requirements and reviewed blueprints.
- Planned and drew layout and dimensions of ductwork.
- Obtained price quotations on materials from suppliers and purchased materials, such as sheet metal, compressors and fans.
- Scheduled air-conditioning installation assignments.

Management

- Supervised workers who fabricated, installed and repaired air-conditioning systems in commercial buildings.
- Supervised sheet metal fabrication in shop and resolved problems to maintain production schedule.
- Examined installed air-conditioning systems to verify that system was functioning.
- Compiled labor and material cost figures for billing purposes.
- Provided reports to management and met with other supervisors to discuss possible process improvements.

Experience: Fulton Corporation

Hempstead, NY

Air Conditioning Installer Supervisor February 2008 to Present

 Visited potential commercial sites, provided cost estimates to potential customers, supervised workers and inspected completed systems.

Fulton Corporation

Hempstead, NY

Air Conditioning Installer June 1999 to January 2008

Installed and repaired air-conditioning systems in commercial

John Carter Page 2

buildings according to blueprints and layout designs provided by architects and supervisor.

Education: New York City College New York, NY

Associate of Science in Mechanical Engineering
On Dean's List for three consecutive semesters

References: Available upon request