



FedEx Office

FedEx Kinko's is now FedEx Office

Fax #: 612.866.7546

Fax Cover Sheet

Date 5-24-10

Number of pages 2 (including cover page)

To: # ID 02

From:

Name TERESA

Name RUDY COLECCHIA JR

Company CORPORATE MANAGEMENT GROUP

Company _____

Telephone _____

Telephone H 612-729-5761

Fax 612-395-5574

C 612-481-2066

Comments I WOULD LIKE TO SET UP AN
APPOINTMENT AS SOON AS POSSIBLE
THANK YOU



Rudy Collecchia, Jr.

3925 20th Avenue South, Minneapolis, MN 55407 - Residence: (612) 729-5761 - Cell: (612) 481-2066

QUALIFICATION PROFILE

Experienced Electrician & Mechanic Specialist in plant/production facilities and general facility maintenance. Troubleshoot hydraulics/pneumatics, weld, fabricate, and repair; install, adjust, operate machinery of all types in corporations, factories, manufacturing plants, and correctional facilities. Set up new shops and new assembly lines; improve production flow by streamlining existing shops. Known for a vigorous work ethic and high quality workmanship. Always prepared and present (99% career attendance record); dependable, service-minded, and cooperative. Associate Degree in Electronics; trained/experienced technical helicopter mechanic in the U.S. Army.

PROFESSIONAL LEADERSHIP EXPERIENCE

LSI CORPORATION, Plymouth, MN

Maintenance Mechanic, 5/2008 to 2/2010

One of 2 providing overall maintenance and continually running machinery in plant's 4 production lines.

- Repaired, maintained, adjusted and fabricated parts for CNC, Selco saws, edge banders, point-to-point and cabinet squaring machinery used in cutting and trimming plywood sheets
- Troubleshoot/diagnosed and identified/fixed machinery issues before they became major problems
- Always busy; often worked over noon hour while employees ate lunch to adjust and handle small machinery issues so everything was operative when employees returned from lunch
- Complimented by supervisors for anticipating and troubleshooting talents and on quick, competent output

PASCO COUNTY JAIL, Land of Lakes, FL

Acting Manager & Electrician, 2004 to 2008

Took over as manager & only electrician for one year+, 2007 & 2008, performed all electrical work in this facility; planned/executed repairs; ensured electrical operations of prison cell doors, cameras, HVAC unit, back-up generators, kitchen appliances and indoor/outdoor lighting in this facility of 1000/1500 inmates.

- Used voltmeter/blueprints to troubleshoot panels that operated prison cell door motors
- Ran 200AMP service for a hydroponics system; wired circuits to hydroponics units for fans, lighting, pumps, heaters, humidifiers and ran conduit for hydroponics operations; used a 200AMP panel, to power a 60AMP service for a pig farm; ran conduit/outlet boxes used GFCI outlets for heat lamps
- Monitored/repaired selector switches that controlled relays and power source that fed relays
- Repaired/replaced kitchen equipment; disconnected/installed wiring; used wire sizes according to manufacturer's specs; monitored/troubleshoot intercoms daily; repaired broken wires/disconnected plugs
- Maintained/troubleshoot/repaired cameras throughout facility; checked step down transformer 120V to 24 VAC, fuses, worked with contractor/vendor to ensure fully operational cameras at all times
- Applied preventive maintenance concepts to maintain internal and external lighting; worked with high pressure sodium, florescent, metal halide, incandescent lighting; replaced ballasts, lamp sockets, lenses.
- Tested/operated PM generators weekly; filled in PM list for each generator, documenting dates

IRIS USA, Pleasant Prairie, WI

Manager of Maintenance, 3 Years

- Led and directed new/existing maintenance personnel; trained, scheduled and oversaw jobs to ensure quality work output; applied preventive maintenance concepts for vacuum transfer systems, rotary compressors, chillers, grinders, thermolators and waste treatment systems; setup assembly lines

LIQUID CONTAINER, INC., Sturtevant, WI

Electric & Maintenance Mechanic, 2 Years

- Installed/maintained machinery making plastic bottles; built new panels with variable frequency drives that were controlled by PLC's for conveyer systems; wired panels to equipment to run automatically using blue prints according to speed of extrusion blow mold machines; repaired maintained varied equipment:

Leak Tester
Conveyers

Vision System
PLC's

Blow Mold Machines

Plastic Wrap

Palletizer

(Troubleshoot and Repaired Electrical and Mechanical Equipment)

PREVIOUS EXPERIENCE

PROTO CORPORATION, Clearwater, FL

2.5 Years

GULF PACKAGING, INC., Safety Harbor, FL

Maintenance Electrician

BARNETT INTERNATIONAL, INC., Odessa, FL

Installation & Maintenance Electrician

Electrical & Maintenance Mechanic

MILITARY EXPERIENCE Ft. Campbell, KY/Abbeiden Proving Grounds, Vietnam; Honorably Discharged

EDUCATION & TRAINING

DEVRY UNIVERSITY - TECHNICAL COLLEGE, Chicago, IL

Associate Degree in Electronics

UNITED STATES ARMY

Technical Training in Helicopter Mechanics and Gun Repair/Maintenance

Seminars/Workshops in:

National Electrical Code, Allen-Bradley AC/Variable Frequency Drive