

Position: AV and Videoconferencing System Installer/Field Engineer (\$30k - \$40k)

EXPERIENCED ONLY! TRAVEL A MUST!

Rhema IS, Inc., a privately owned AV and videoconferencing service organization based in Hamilton, OH, is currently seeking an experienced full-time individual for a Tri-State Field Engineer position.

ABOUT THE COMPANY:

Rhema IS, Inc. specializes in design, integration, and installation of audiovisual, video, audio and videoconferencing systems used for Corporate Board Rooms, Conference Centers, Training/ Communications Facilities, Security Operation Centers, Military Command Centers, Government Communications and Education, Distance Learning for Educational Institutions, Telemedicine and the like.

Since the foundation of the company in 2004, we have integrated, installed, and designed thousands of systems, doing installations in 40+ states. So far, we've heavily concentrated primarily in the Mid-Atlantic & North East corridor, but are now expanding to the West Coast as well!

GENERAL DESCRIPTION:

Applicant should have at least 2 years of experience working in the custom AV & VTC integration field, and performing installations with AMX, CRESTRON, & EXTRON control systems. Ability to lead an installation and work with standard audio-visual engineering drawing package, as well as pull and fully terminate cables (solder & crimping, etc) are required. Experience mounting and installing ceiling projectors & screens, wall mounted plasmas, ceiling speakers, equipment rack wiring, Videoconferencing Codec installation and most general audio visual field devices is expected.

A successful applicant must possess good overall problem solving & troubleshooting skills, and be capable to interact with customers, electricians, general contractors as well as have a neat/professional appearance. CEDIA, CTS, CTS-I, Polycom, Tandberg, or Extron certifications are a plus.

ESSENTIAL DUTIES:

Installation of all types of commercial AV & VTC Equipment: LCD projectors, plasmas, sound systems, projection screens and CCTV systems, and more. The majority of the work is performed offsite at commercial and government accounts.

- Installation of the AV & Videoconferencing systems at the client's facilities
- Installation, servicing & adjusting professional video & audio equipment
- 50%+ travel is involved, thus a successful candidate must be able to work days or nights.
- Travel in the local area (Louisville, Lexington, Cincinnati, Dayton, Columbus, and Indianapolis) as well as regional area are a MUST!

EXPERIENCE AND SKILLS:

MUST have at least 2 years of commercial or residential audio-visual & videoconferencing (VTC) installation experience

MUST have a computer

Hands on mechanical aptitude and soldering skills

Understanding of low voltage systems for audio, video, control and CCTV

Knowledge of Videoconferencing (Polycom, Tandberg) and Control systems (AMX, Crestron, Extron)

Candidate must be able to read and follow blueprints, schematics, technical manuals and be capable of making changes in the field (on-site)

Good communication skills and customer service attitude

Ability to lift heavy equipment, as needed

High school diploma

AA or BA College Degree is preferred

Valid driver's license with a clean driving record, auto insurance, and MUST have a vehicle

Enjoy working in a variety of locations on very exciting projects

Neat and professional appearance

Must have hand/power and standard AV tools (negotiable)

This position includes a competitive salary (\$30-40k) depending on skill set, experience & certification level.

To apply, please send:

1. a cover letter explaining your specific experience in the AV and videoconferencing industry, with sample projects attached (if available) as well as salary requirements, and
2. your current resume,

to jobs@rhemais.com, include Field Engineer in the Subject line.

(ALL job inquiries to any other e-mail address will be disregarded)

PLEASE NOTE: Applicants who fail to submit either one of the requirements (cover letter, salary requirements, or resume) will automatically be disqualified from consideration.