



## **Job Posting: Lead Retrocommissioning Engineer – Metro Chicago**

Are you passionate about helping owners of commercial and industrial buildings enhance the efficiency and effectiveness of their portfolios?

Have you established a reputation for customer focus, outstanding technical expertise, and transparent communication style?

If so, keep reading.

As the core Chicago-area staff person for a growing Denver-based firm, you will build on our emerging retrocommissioning (RCx), monitoring-based commissioning (MBCx), and energy monitoring information systems (EMIS) portfolio in metro Chicago. You will combine our existing assets with your own qualifications, expertise, and contacts to develop a strong book of business.

Your intellectual curiosity, resourcefulness, and pride in your work will shine in the way that you approach your client relationships. Your ability to learn quickly, to ask the right questions, and to deliver on your commitments directly affects our collective success. You excel at and enjoy delivering high quality work products that address the client's goals and expectations.

### **Core Responsibilities**

- Identify, pursue, and close on project opportunities for RCx, MBCx, and EMIS.
- Lead (and possibly deliver) RCx projects on commercial buildings, including site visits, data acquisition and analysis, opportunity identification, savings quantification, report writing, and verification of savings.
- Lead (and possibly deliver) MBCx and EMIS services using smart building platforms (e.g. SkySpark).
- Conduct multiple projects simultaneously on time and on budget.
- Communicate with contractors and program administrators regarding program requirements.
- Interface with other Iconergy staff to assemble the experience and skillsets necessary to deliver high quality work for each client.
- Over time, you may also lead a team based in the Chicago area to support this growing service area.



## Keys to Success for This Position

You will join our team of experienced and engaged staff who trust each other to do their jobs well. Our remote team highly values efficiency in the way we develop and deliver our work, driving independently when it uses resources more effectively and collaborating when it adds value.

The success of this mostly self-directed role relies heavily on the motivation, ownership, and focus that you demonstrate every day. Here are a few key points that will position you for success in this role:

- You bring your own network of potential clients or a demonstrated ability to grow that network quickly by nurturing relationships to create a trusted advisor relationship with clients.
- You have a history of meeting or exceeding **quantitative performance targets**, which may include targets related to **sales**, project profitability, and client satisfaction.
- You thrive in an environment with few company-established processes.
- You have the technical chops to deliver or support delivery of services in RCx and MBCx/EMIS in commercial, industrial, and institutional buildings in the public and/or private sector(s).

## Your background looks something like this:

- 10+ years of work experience in construction, engineering, and/or sustainability of the built environment; background in professional services is a plus;
- Strong written and verbal communication skills;
- A relevant bachelors or masters degree, such as engineering, science, or business;
- Preferred: Professional engineering license and professional energy certification by accredited rating agency (CEM, BEMP, BCxP, BEAP, CxA, CCP, etc.);
- Willingness to travel throughout the Chicago metro area to engage clients
- Strong skills in MS Office and other software as relevant to project delivery (e.g. Bluebeam, Energy Plus, and others)

H1-B Sponsorship and/or transfer has not been approved for this particular job role.

We value teammates who are committed to the Iconergy team and adaptable to potential shifts in the specifics of their role. Our positions are similar to those at other growing firms: they are functions of the marketplace and, therefore, dynamic. We have described the position as it is forecasted today. We are constantly evolving our services and also addressing client requests that may change the description in a number of ways over time.



## About Iconergy

Iconergy is a growing energy engineering, design-build, and sustainability firm with offices in Denver, Boulder, and the Chicago area. We are a team of experienced energy engineering and design-build professionals who come together to enhance the effectiveness and efficiency of the built environment.

Iconergy's diverse portfolio includes laboratories, health care facilities, K-12 schools, industrial plants, and higher education facilities, among others. Our work includes improving, designing, and constructing complex and specialized systems and facilities that will serve their communities for decades.

## Location and Benefits

This position can be located in nearly any part of the Chicago metro area. Initially, the successful candidate may work out of a nearby co-working space of their choice or, if they prefer, their home.

Employment benefits at Iconergy include monthly gym membership reimbursement, 401(k), medical/dental/vision insurance, paid time off, short- and long-term disability insurance, and performance incentives, among others.

## To Apply

Please send an email to [careers@iconergyCO.com](mailto:careers@iconergyCO.com) with the position title as the subject line and include the following documents:

**Resume and Cover Letter** – Help us understand why you are the right fit for our team. Tell a story, highlight your most applicable skills, do whatever you think will capture the essence of what you will bring to the table.

**Responses to 2 questions** – Please provide a brief (<150-word) response to each of the following questions:

- What interests you about Iconergy?
- How do you use your technical skills to create and advance project opportunities?

We are looking to complete this process quickly so please respond today.

*Iconergy is an equal opportunity employer. We encourage applications from all demographics and especially those that are traditionally under-represented in engineering and construction.*