

Job Title: Senior Commissioning Engineer

Office Location: Los Angeles

Verdical · (vər-dək-(ə)l) · *n.* an upward trend in positive environmental impact

WHO WE ARE

- Verdical Group is a leading sustainability consulting firm focused on decarbonizing the built environment. We've developed a nationally known brand and industry leading reputation over the past nine years since the company was founded in 2012.
- We specialize in the following services:
 - o **Engineering:** Commissioning, energy modeling, daylight modeling, life cycle assessment
 - o **Green Building Certifications:** LEED, Fitwel, WELL, Living Building Challenge, CALGreen
 - o **Sustainability Strategy:** net zero, zero carbon, program management
 - o **Events:** we produce the nation's largest annual [Net Zero Building Conference](#).
- Our core values include: environmentalism, fun, inspiration, adventure, and continuous learning.
- We're a growing group of 12 team members with an aggressive growth plan to grow our revenue and team by 60% in 2021. We have 3 office locations in LA, Pasadena, and Oakland. Our LA office at the LA Cleantech Incubator (LACI) is LEED Platinum and WELL Gold certified.
- Incorporated as a benefit corporation, and a [Certified B Corporation](#), meeting rigorous standards of social and environmental performance, accountability, and transparency.
- A 1% for the Planet [Member Company](#): we walk the talk - donating 1% of our annual revenue, not just profit, to environmental nonprofit organizations.
- Committed to antiracism: our diverse team is one of our greatest assets.
- Visit us at www.verdicalgroup.com to learn more, and watch our About Us video [here](#).

WHO YOU ARE

- An experienced Commissioning Authority looking for a new challenge in your career. Verdical Group's Senior Commissioning Engineer leads our Commissioning Team. Time allocation is approximately 90% project management of our existing portfolio of commissioning (Cx) projects, and 10% business development.
- We're looking for an intrapreneur who wants to deliver outstanding service to our existing clients, grow our commissioning team, develop client relationships, and achieve an annual sales goal.
- Capable of managing all aspects of Cx projects (LEED, CALGreen, RCx), as well as being responsible for the business development and growth of this business unit. This position includes a sales target and requires participation in the proposal writing process and weekly sales team meetings.
- You are committed to making a positive social and environmental impact on the world through your work at VG. You will be evaluated quarterly on your performance and progress in these areas.
- An all-star talent who wants to work as part of a highly respected and growing team.
- An inspired change maker who wants to work in a fast-paced start-up environment.
- A strong business writer and verbal communicator with strong attention to detail and flawless follow-up.
- You enjoy working on projects for corporate clients such as NASA, Google, J&J, LAX, and GE.
- You thrive in an environment where you're surrounded by likeminded, passionate sustainability professionals who are working to make a positive impact on the world.

REQUIRED QUALIFICATIONS

- Minimum of 3 years Cx experience, ideally in the Southern California market
- Experience with: testing, start-up and troubleshooting of HVAC systems, including but not limited to cooling towers, chillers, packaged roof top units, ERUs, DOAS, AHUs, VRFs, VFDs, for all commercial buildings types.
- Capable of independently managing and executing all aspects of commissioning projects.
- Certified commissioning authority (CxA).
- Located in LA metro area, or willing to relocate for this position. Site visits are required for this role and most of our projects are in the SoCal market.
- Bachelor's Degree in Mechanical Engineering, or related engineering field.
- Ability and willingness to travel (mostly in SoCal by car, but occasional site visits by plane).
- Physical ability to walk jobsites and partake in Cx activities on a construction site.
- Working understanding of relevant technical standards and industry groups: CCC, BCA, ASHRAE, ASME, SMACNA, IBC, CALGreen / T24, LEED, etc.
- Engaged and participatory in local industry organizations.
- Tasks will include, but are not limited to: design reviews, BOD and OPR development, reviews of equipment installation (both new and existing buildings), verifying system-level sequence of operations, submittal review, MEP coordination oversight, staff systems training and overseeing component & systems startup and functional testing, preparing professional deliverable documents.
- We welcome applicants of all backgrounds and encourage potential fits to apply even if you do not meet all of the required qualifications outlined above.

PREFERRED QUALIFICATIONS (NOT REQUIRED)

- Energy audit experience
- Energy modeling experience
- M&V implementation experience
- Professional Engineer (PE)

COMPENSATION & BENEFITS

- Full time exempt salary position
- Compensation commensurate with experience
- 100% company paid Health insurance (gold level PPO) and dental insurance
- \$750/year continuing education stipend
- 100% firm paid credential exams and renewal fees
- \$100/month pre-tax cell phone benefit
- \$100/month pre-tax commuter benefit for reducing our carbon footprint if you do not drive to work
- IRA (after one year of employment)
- Paid Time Off (PTO) for vacation and sick days + unpaid time off available for high performers
- 9 paid annual company holidays
- Flexible office schedule (our team mostly works remotely, from home offices, at this time)
- Attend industry conferences and events including USGBC-LA's MGBCE and VG's Net Zero Conference
- A career pathways program with quarterly meetings to discuss career goals and personal growth.
- Great company culture that builds in full team time for things like Earth Day volunteering, café meetups, great outdoors hiking adventures, Dodger games, annual holiday dinner, retreats, and VG University.

APPLY

- Send an email with both PDF cover letter and resume attached to: applicants@verdicalgroup.com
- Title both the combined PDF and the email "Senior Commissioning Engineer_[Your Name]"
- We look forward to hearing from you!