Company: BKV Group

Job Title: Senior Landscape Architect Reports to: Managing Partner

Description:

BKV Group seeks a talented Senior Landscape Architect with 8+ years extensive project and leadership experience in landscape architecture to join our team. The candidate must be familiar with standard concepts, practices, and procedures within the field such as: placemaking, ecology, stormwater/drainage, climate, soil, grading, and plant materials. This position represents the Landscape discipline in the current and future service development process and programs to serve the firm's clients.

- Lead the landscape, planning, and urban design for site and open space design concepts for development, office, government, and residential exterior spaces and physical environments.
- Assist in preparing project design drawings, details, and specifications from schematic design through construction documents in Revit.
- Lead client outreach for new project marketing.
- Create marketing plans and assist in proposal writing.
- Presentation of ideas to clients and internal team.
- Create precedent and visioning studies for the built environment essential functions.

Qualifications:

- Master's or Bachelor's degree in landscape architecture.
- Professional registration
- Experience with Revit, Adobe and Microsoft Office Suite
- LEED AP optional
- Must have the ability to effectively present information and respond to questions from managers, clients and the general public.
- Must have the ability to evaluate the project's impact on the local ecosystem. Experience with/understanding of green roof construction a plus.

With excellent benefits, competitive salaries and constant opportunities for growth, BKV Group gives you the tools to realize your creativity. If you have an interest in working with a diverse group of talented architects and designers, creating exciting environments, enjoy collaboration and challenges, we'd like to talk with you. Please submit your resume and portfolio. Please indicate your desired position and location.

EOE