

ARCHITECTURAL OR ELECTRICAL ENGINEER

Prefer professional engineer or engineer in training, but will consider graduate engineer or experienced electric systems designer to design power, lighting, data, fire alarm and telecommunications systems for buildings. Projects include multiple building types, including new construction, renovations, additions, studies, energy audits, system trouble shooting, etc. LEED, solar, Passive House and other environmentally friendly projects. Project responsibilities include plans, specifications and calculations.

Typical clientele includes architects, federal, state, and local government, private developers, institutional and corporate entities. There is never a dull moment. Projects require open minds and good engineering judgement, because typically, each project is something new, exciting and challenging. There is very little repetition.

Familiarity with Revit, Autocad, Visual lighting design, Excel, Word or similar software required.

Negotiable salary and benefits commensurate with experience.

Send resume to miken@MLNAI.com