

Energy Efficiency Supervisor Job Description

Company Background:

Buildings are responsible for 40% of carbon emissions in the US. While there has been much focus on carbon and energy reduction in new buildings, relatively little attention has been paid to new technologies for carbon reduction in existing buildings. With support from the MassCEC and the US DOE, Building Envelope Materials (BEM) has developed a safe low cost and minimally invasive insulation system for reducing carbon emissions in existing buildings by 25%.

Job Objective:

The Energy Efficiency Supervisor will work with BEM to conduct installations and optimize Pinhole Insulation[®], a new retrofit insulation process.

Responsibilities:

- Conduct retrofit insulation installation in large institutional and commercial buildings using BEM's proprietary Talking Rig™
- Optimize installation procedures and equipment
- Supervise insulation jobs
- Train other interns and contractors in the retrofit insulation technology

Why Work With BEM?

Outstanding Earning Potential. There are currently only a handful of individuals skilled in the art. Gaining expertise in the technology could result in a high paying job right out of school. Or you could start your own business. Owner/operators could expect to gross \$1000/day on a typical job.

Work With Friends. We are looking to hire in teams of 2 to 3 people. Groups of friends are strongly encouraged to apply.

Be Proud. You will be making a major contribution to a technology with significant carbon reduction potential.

Flexible Work Arrangements. As a startup, we can usually accommodate unusual work hours or other needs for flexible work arrangements. Jobs are located in Boston and throughout New England.

How To Apply:

For questions or to apply contact Doug Lamm at dlamm@bematerials.com or 339-970-9159. If we don't answer, leave a good time to call back