

SEEL LEARNING INSTITUTE



SEEL Learning Institute

At SEEL, we are committed to advancing energy education through our comprehensive SEEL Learning Institute, including our online learning platform MCL JASCO University and our certified, in-house BPI Test Center. Our educational resources and training programs are designed to deepen participants' understanding of energy efficiency concepts as well as soft skills, equipping them with the knowledge necessary for effective implementation. Our offerings are accessible and relevant to diverse communities, with a particular focus on underserved populations. We aim to empower all participants to contribute to energy efficiency initiatives and advance their careers in the sector.

MCL JASCO University serves as a dynamic Learning Management Platform (LMS) that has courses specifically designed to train professionals of all levels of experience in the energy industry. With over 80,000 courses available, this mobile-friendly platform allows learners to access materials via computers, tablets, and smartphones through a dedicated app. Courses are self-paced, and upon completion, learners receive a certificate affirming their expertise. The platform provides learners with an overview of their activity, including course assignments, progress updates, and notifications for upcoming or overdue training. This integration enhances the learning experience, empowering participants to apply their newfound skills effectively in real-world energy efficiency projects.

As a **BPI Testing Center**, we provide Building Science Principles (BSP), Building Analyst-Technician (BA-T), and Building Analyst-Professional (BA-P) through a robust building science training and certification curriculum.

SEEL's BPI Test Center boasts a higher-than-average pass rate, due to a deductive training approach designed to provide professionals at all career levels with immersive training experiences. This encourages trainee recall and retention, leading to a high pass rate. Candidates are trained, tested, and certified by BPI's nationally recognized standards to use the house-as-a-system approach to improve the performance of existing homes.

