



1. The CLMA[®] is an online application designed to help owners, contractors, unions and the industry overall, in a collaborative environment, analyze and plan for skilled labor shortage risk. We provide the following:
 - ✓ Actionable data for 49 crafts and 14 professional positions
 - ✓ Dynamic labor scenarios for any geographic region by zip code radius, one state or multiple states
 - ✓ Visualization of skilled labor supply/demand with market overlay to understand imbalances
 - ✓ Market supply data imported into the CLMA[®] by contractors, unions, providers and self-performing owners enable the CLMA[®] show reliable employed vs. available headcount, labor mobility, skills needs, expected retirement attrition and benchmarking against BLS data.
 - ✓ Bureau of Labor Statistics (BLS Supply) data allocated throughout the U.S. by state and zip code
 - ✓ Labor market intelligence reporting by trade, project type, industry market segment and more
 - ✓ Project labor risk tracking and risk mitigation solutions linked to project planning/execution stages
 - ✓ Management & allocation of offsite labor (E.g. modularization) on project by project basis
 - ✓ Customized reporting and detailed labor supply/demand information by region and industry
 - ✓ Geo identification of where/when craft workers are coming available for effective reallocation
 - ✓ Excellent customer service and personal attention
2. The CLMA[®] database is dynamic and currently has over 4M projects (industrial and non-industrial – no residential) throughout the U.S. totaling over \$4 Trillion in projects put-in-place volume. Our primary focus is 0-5 years out, but our project allocations extend to 2022.
3. As benchmarked against the U.S. Department of Commerce, the CLMA[®] annualized projects put-in-place database represents about 70% of the U.S non-residential construction market. In the industrial market segment specifically, the CLMA[®] database reflects about 76% of project spending.
4. Owner and contractor participation is the backbone of the CLMA[®] and is continuously growing, helping cement the CLMA[®] as the cutting edge skilled labor analytics and risk mitigation planning tool.
5. Easily enter your projects into the secure CLMA[®] database at any construction or planning phase, visualize your projects' labor requirements by craft, and analyze your projects' competition for labor in the region.
6. Instantly see your labor demand curve / labor schedule for project allowing you to plan professional staffing.
7. Project labor risk analysis enables planning around the following:
 - Push/pull project timing
 - Alternate contracting strategy
 - Prefabrication and modularization vs. stick-build
 - Site selection
 - Budgeting correctly and contingency planning
8. Labor scenarios give owners, contractors, unions and trainers a clearer understanding of the skilled labor market supply/demand balance, helping you identify strong labor markets geographically and others that may be emerging competitive markets for labor.