



SIMPLIFY LOS ANGELES EBEWE ORDINANCE COMPLIANCE

Protect Your Business With Our Comprehensive Approach

The City of Los Angeles mandates that buildings over 20,000 sq. ft. comply with the Existing Buildings Energy & Water Efficiency (EBEWE) Ordinance. Non-compliance can result in costly penalties. With Abraxas Energy Consulting, you'll stay ahead of deadlines, reduce utility expenses, and improve your building's overall performance.

Abraxas provides a range of energy and water efficiency services to support commercial and federal buildings in meeting Los Angeles's EBEWE Ordinance requirements, including the following:

Energy & Water Benchmarking (*Annual Requirement*)

- Measure and report your building's energy usage via ENERGY STAR® Portfolio Manager
- Accurate, on-time submissions to avoid costly non-compliance penalties

ASHRAE Level 2 Energy & Water Audits (*Due Every 5 Years*)

- Comprehensive assessment of HVAC, lighting, insulation, water systems, and controls
- Detailed reporting with recommendations aimed at reducing energy and water consumption

Retro-Commissioning (RCx) (*Due Every 5 Years*)

- Evaluate and fine-tune existing HVAC, lighting, and water systems for optimal performance
- Identify low-cost, high-impact adjustments with measurable ROI

WHY CHOOSE ABRAXAS?

- ✓ Full-Service Compliance Support – Benchmarking, audits, RCx, & more
- ✓ Minimize Risk – Stay ahead of complex, evolving regulations and deadlines
- ✓ Increase Asset Value – Enhance sustainability and operational performance
- ✓ Industry-Certified Professionals – Professional Engineers (PE), Certified Energy Managers (CEM), and more with deep expertise in energy and water efficiency

Partner with Abraxas today for a worry-free path to full EBEWE compliance and improved building performance.

CONTACT INFORMATION

Tyler Stafford | 805.547.2050
tyler.stafford@abraxasenergy.com
www.AbraxasEnergy.com

THE HILLMANN FAMILY OF COMPANIES

Abraxas Energy Consulting
Hillmann Consulting, LLC
Hillmann Development Advisors (HDA)