

## Permitting and Compliance

*Air quality, storm water, wastewater and hazardous materials*



E5, Inc. provides permitting and compliance services for industrial facilities and operations in the areas of air quality, storm water, wastewater, hazardous materials and wastes.

Our staff has several Certified Permitting Professionals (CPPs) with project experience in various industries, including, electronics, biotechnology, furniture, printing, aerospace, medical devices, paper mills, brick plants, packaging, coatings, chemicals, pharmaceuticals and others.

Given the complexity and importance of permitting in today's regulatory environment, E5 provides the necessary expertise and engineering support to successfully complete a plant expansion, modification or relocation. Through proper consultations and strategy development, E5 optimizes capital investments into facilities and infrastructure, while expediting project completion.

E5 has consulted on hundreds of projects with various permitting, land use and other compliance issues. Our scope of work includes regulatory assessment, equipment and site evaluation, emission calculations, risk assessment and modeling, permit application documentation, agency negotiations and follow-up advisory support.

### Prior Permitting Projects

- Rule compliance and permit advisory support for \$1 B polyurethane foam manufacturing plant
- Air quality permits for new packaging facility and printing presses for \$8 B public company
- Regulatory variance/permits for cogeneration plant at \$500 M paper mill
- Title V Operating Permits for various facilities
- CUPA Plans and Hazardous Material Permits
- NPDES Stormwater Permits for various facilities
- Wastewater Discharge and Sanitation Permits

### Key Benefits

- Expedite permitting and project completion
- Minimize capital investment and expenditures
- Regulatory representation and negotiations
- Ensure compliance with applicable requirements

### Contact Us

E5, Inc.  
11358 Knott Street  
Garden Grove, CA 92841  
Tel (714) 373-3800 • Fax (714) 373-3828  
Web <http://www.E5.com>