
NATHAN EADY

Education

B.A. History, San Diego State University

Specialty Certifications

American Institute of Certified Planners (AICP)
Certified Energy Plans Examiner (CEPE) Cert. # R08-06-1901

Professional Experience

Mr. Eady is a Project Manager and Land Use Planner at SCS Tracer Environmental where he provides both technical and managerial support for various environmental, regulatory, and land use projects. Mr. Eady has 15 years of experience in land use planning and regulatory compliance. His current responsibility is to lead SCS Tracer's Central Coast Compliance environmental services group with offices in Santa Maria and Bakersfield, California.

Mr. Eady is currently leading the effort to restore and expand production for many of California's most active oilfields. As part of this process, Mr. Eady is managing the development of several complex land use permitting and conservation strategies for the County of Santa Barbara's major onshore petroleum operators. In addition to these land use permitting services, Mr. Eady also oversees the ongoing environmental compliance efforts for over 20,000 acres of oilfield facilities in North Santa Barbara County. This includes the routine mapping, inspection, and environmental assessment of active, idle, and abandoned petroleum facilities.

Mr. Eady's previous professional experience includes employment as a Senior Land Use Planner for the County of Santa Barbara (five years) and an Associate City Planner for the City of San Diego (three years). During his employment as a land use planner, Mr. Eady reviewed development projects for compliance with zoning regulations and environmental law and developed new general plan documents and zoning ordinances for local jurisdictions. In this capacity, Mr. Eady reviewed various development projects, including oil production facilities, for compliance with applicable County codes and completed CEQA review, staff reports, and the public hearing process. The completion of such duties included coordination with numerous local, State, and federal agencies such as: the US Fish and Wildlife Service, Department of Fish and Game, US Army Corps of Engineers, CalTrans, Santa Barbara APCD, Santa Barbara Association of Governments (SBCAG), California Department of Forestry and Fire Protection, California Geologic Survey, and the California Department of Housing and Community Development.

Recent project experience includes:

AmRich Energy. Overseeing the development and processing of several land use permit applications for new oilfield development.

Pacific Coast Energy Company. Managed the update of the SPCC Plan and the creation of an Oil Spill Contingency Plan for the Orcutt Hill Facility. Overseeing the development of multiple

land use permit applications, including the recent filing of a 96-well expansion to the existing Orcutt Hill Diatomite Facility.

County of Santa Barbara. Project Manager and planner for multiple complex, multi-year projects including the update of the County's Housing Element, Safety Element, Five-year Capital Improvement Program, and Multi-jurisdictional Hazard Mitigation Plan.

County of Santa Barbara. Served as a member of the Mitigation Advisory Committee (MAC) for the County's Office of Emergency Response, which included representatives of nine different local municipal governments and developed the hazard analysis and mitigation strategies needed to ensure continuity of government during severe natural disasters, terrorist attacks, civil disobedience, etc.

ERG Operating Company. Overseeing the development and processing of several land use permit applications for new oilfield development, including the West Cat Canyon Production Plan (233 wells and 4 steam generators) which is the single largest onshore oil project ever proposed in the County of Santa Barbara. He also prepared the permit documentation and mapping documents needed to gain County approval from the reactivation of the Recruit Soft Water Plant, the reactivation of the Los Alamos Gas Compressor Plant, and the construction of the Foxen Petroleum Pipeline.

ERG Operating Company. Prepared the survey protocol and mapping for a multi-year California Tiger Salamander survey.

Freeport MacMoran. Managed the creation of an Oil Spill Contingency Plan for the Lompoc Oilfield. Managing the ongoing Pt. Pedernales Pipeline Oak Tree Mitigation program, which includes the establishment of over five-hundred new oak trees.

Towne Energy Company. Successfully argued for vested equipment and historic field development recognition which resulting in the approval of a land use permit to reactive/rebuild an oil and gas facility with an associated network of wells and pads.