

Spencer LippChief Engineer and Engineering Manager, Western U.S.,
Lockheed Martin

Spencer has 20 years' experience in the energy engineering field. He is currently the Chief Engineer over the Lockheed Martin Energy California Programs. Through this effort, he oversees the technical components for the

implementation of PG&E and SCE's performance based third party energy efficiency programs whose primary focus is complex and comprehensive retrofits in Industrial facilities. Spencer is a member of the California Technical Forum which is a collaborative body of subject matter experts that use independent judgment and a transparent, technically robust process to review and issue technical information related to California's integrated demand side management (IDSM) portfolio. Spencer was on the advisory board and was an instructor for the California State University East Bay (CSUEB) IDSM certificate program. Prior to joining Lockheed Martin, he has overseen a team of engineers conducting due-diligence energy project reviews, conducted on-site energy audits of a wide range of commercial and industrial facilities to assess energy savings, make energy efficiency measure recommendations, and develop and execute measurement and verification (M&V) plans.

Spencer has a Bachelor of Science in Mechanical Engineering from the University of California, Santa Barbara. He is a California Professional Engineer and an AEE Certified Measurement & Verification Professional.