

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Laura Goforth
Fusco Engineering, Inc.
949.474.1960
lgoforth@fuscoe.com

THREE EMPLOYEES IN FUSCOE ENGINEERING'S IRVINE & LOS ANGELES OFFICES ATTAIN PROFESSIONAL ENGINEER LICENSES

IRVINE, CALIFORNIA – July 31, 2019 – Fuscoe Engineering, Inc. is pleased to announce that three Fuscoe staff members have earned Professional Engineer (PE) licenses by passing the California State Professional Engineering Exam: Ashley Teani, PE, QISP, a Stormwater Engineer in Fuscoe's Irvine office; Eduardo Cruz, PE, an Engineer in the firm's Los Angeles office; and Charles Chiang, PE, an Engineer in its Irvine office.



Ashley Teani, PE, QISP's expertise includes hydromodification modeling, flood detention routing, LID design, and designing combination drainage and water quality systems. She has applied her skills to master plans, affordable housing and mixed-use projects, as well as local horse racing facilities. These projects entail the development of post-construction BMP plans, hydrology/hydraulic reports, preparation of NPDES water quality monitoring reports, and Industrial General Permit (IGP) compliance solutions. Ashley is a resident of Yorba Linda and holds both a BS and an MS degree in Civil and Environmental Engineering from Cal Poly San Luis Obispo.



Eduardo Cruz, PE's civil engineering experience includes tentative maps preparation, grading and improvement plans, SWPPPs, erosion and sediment control plans, and hydrology/hydraulics/low impact development reports. Eduardo's projects include mixed-use, single- and multi-family residential developments, including project types such as senior housing, town homes, apartments and single-family tract homes. He has also worked on alternative energy (wind farms) and commercial/medical office projects. Eduardo graduated from Santa Clara University and lives in the city of Rolling Hills Estates.

Charles Chiang, PE has strong skills in water, sewer, storm drain and street design. He is also very proficient in utilizing Civil 3D and performing earthwork calculations. Charles has provided civil engineering design services for both public and private developments throughout Los Angeles and Orange counties. His experience includes a wide range of project types, including residential, commercial, mixed-use and park projects, as well as affordable and senior housing. Charles resides in Irvine and is a UC Irvine graduate.

"Earning the Professional Engineer license is an important and challenging milestone," stated John Olivier, PE, President of Fuscoe Engineering. "I want to congratulate Ashley, Charles and Eduardo for having achieved this very significant career objective."

Fuscoe Engineering, Inc. is an award-winning employee-owned company. Fuscoe provides civil engineering for land development and public infrastructure, using an eco-adaptive® approach. Specialty practices include survey and mapping, stormwater management, sustainable site design and geospatial technology

services. The firm's project bandwidth spans commercial, retail, hospitality, mixed-use and residential developments, as well as public buildings, streets and parks. On-going company objectives include developing leading-edge engineering solutions, while promoting sensitivity to the environment. Fuscoe has offices in Irvine, San Diego, Ontario, Los Angeles, El Centro and San Ramon.

For additional information, please contact Laura Goforth by email at lgoforth@fuscoe.com or phone, 949.474.1960.

END #