

# Vanderweil Project Receives American Society of Civil Engineers, Los Angeles Section Awards

Each year, the Los Angeles Section of American Society of Civil Engineers presents project and individual awards at the section Annual Meeting and awards dinner ceremony. These awards are selected from nominations made by the branches, younger member forum, life member forum, technical groups, committees, and individual members.

The awards were presented at the Annual Meeting, Installation of Officers and Awards Brunch on Saturday, October 14<sup>th</sup> at the Dorothy Chandler Pavilion in Los Angeles. Vanderweil was represented by Jeff Duncan and Ken Wong of the Los Angeles office.

**Category:**

Water/Wastewater Project of the Year

**Project Title:**

City of Los Angeles Digester Gas Utilization Project at Hyperion Treatment Plant

**Project Location:**

Los Angeles, CA

**Design Practice Location:**

Los Angeles, CA

**Project Description:**

A \$127 million, 42 MW new and innovative style of CHP. The CHP uses cleaned digester gas produced at the plant mixed with natural gas to provide renewable energy using turbine engines and HRSGs as the prime movers. The CHP supplies all of Hyperion's electricity and steam needs and was retrofitted into an existing structure, involving complex engineering and construction challenges.

*Vanderweil worked as the Engineer of Record for the Project at Hyperion Treatment Plant.*



Jeff Duncan accepting the award on behalf of Vanderweil



(L-R) Steven King (President, ASCE LA Section), Tim Dafeta (Hyperion Plant Manager), Iraj Moussay (City Engineer), Jeff Duncan (Vanderweil) and Ken Wong (Vanderweil)

