

***Lon W. House, Ph.D.***  
***CA office: 01.530.676.8956***  
***AZ office: 01.520.297.2643***  
***cell:01.530.409.9702***  
***lon@energywaterexpert.com***  
***www.waterandenergyconsulting.com***

Dr. House is founder and owner of Water and Energy Consulting, a boutique consulting service that provides unparalleled support to clients in the energy and water sectors. He has a Bachelors, two Masters, and a Ph.D. in Engineering and Economics from University of California at Davis. He is a Certified Energy Manager (CEM) and a Certified Sustainable Development Professional (CSDP) with the Association of Energy Engineers. He taught engineering in Graduate School at U.C. Davis for a number of years and is the founder and Co-Director of Hydropower for the U.C Davis Energy Institute. He worked for the California Energy Commission for five years as a utility planner, and he was the chief utility planner for the California Public Utilities Commission for five years. He was the Association of California Water Agencies (ACWA) energy consultant for 25 years, is the California Rural Water Association (CRWA) energy specialist and provides energy and efficiency training for the National Rural Water Association and the Rural Water Association of Arizona. Dr. House also works for the California Public Utilities Commission as an expert witness on transmission issues and is their water-energy expert, and for the California Energy Commission as a researcher. He is an investment management expert consultant in the water and energy areas for: Gerson Lehman Group-GLG Scholar Program, eWork Markets, Price Waterhouse-Vantage Marketplace, Roundtable Group, Standard & Poor's-Society of Industrial Leaders, Coleman Research, Guidepoint Advisors, Expert Connect, Maven, ORC Expert Network, and DeMatteo Monness. He has been responsible for training and installation of over 25 small hydroelectric facilities in Southeast Asia. He is a member of the American Water Works Association (AWWA), American Society of Civil Engineers (ASCE), Sigma Xi- the National Research Honor Society, Association of Energy Engineers (AEE), the International Association of Energy Economists (IAEE) and the American Energy Society (AES).

