



Huston Eubank is Executive Director of the World Green Building Council, where he focuses on developing the council and its programs both internally and with its partners. He served the WorldGBC as secretary from 2003 to 2005 before committing full time to its development in June 2005. From 1999 to spring 2005 Huston was a Principal with Rocky Mountain Institute's Green Development Services team (www.rmi.org). Prior to joining RMI he helped develop environmentally responsible solutions for commercial construction as Director of Building Futures Services at USGBC founder David Gottfried's firm Worldbuild (www.worldbuild.com), as the "Earth Smart Ambassador" for Enron/Portland General Electric in Portland, Oregon, and as a senior project architect at Gensler. Huston has a Bachelor of Architecture degree from Cornell University, and is a registered architect with wide-ranging experience inside and outside the construction industry, the last fifteen years of which have been in green building. He is a LEED^(tm)

Accredited Professional and Fulbright Senior Specialist.

IF YOU NEED MORE

Huston's consulting projects for GDS included California Academy of Science, the Boston Museum, environmental design for schools in Brazil, teaching Natural Capitalism at Beijing University, High Performance Internet Data Centers, Greening the California State Capitol, The Capitol East End project in Sacramento, and greening Bulmers — the world's largest maker of hard cider. He was a member of architectural teams for projects including the new San Diego airport terminal, the Inn at Middleton Plantation outside Charleston, SC, Sony Lincoln Theaters in New York City, a large office building in central London, refurbishment of the Sony Picture Studios in Culver City, and of the Babelsberg Studios in Pottsdam, Germany. He was a founding member of the Oregon Natural Step network, liaison to the NW Regional Council of the US President's Council on Sustainability, served on the Board of EnviroSense, advised the Portland AIA's Architecture+Energy Award program, chaired the Los Angeles CSI Technical and Environmental Committees, and was Chair of the Oahu Citizen's Advisory Committee on Coastal Zone Management in the mid 70's. Huston has a Bachelor of Architecture degree from Cornell University, and has served as a certified construction specifier, a developer, a contractor, a US Navy officer, and the proprietor of his own firms.