



STATEMENT OF QUALIFICATIONS:
STATE AND MUNICIPAL GOVERNMENTS

FEBRUARY 2007

YRG Sustainability Consultants and **Point380, LLC** have combined their experience and capabilities to provide a comprehensive set of services designed specifically for state and municipal governments tackling the issues of climate change, energy efficiency, and green building. This partnership brings together the experience of a wide variety of successfully completed projects for all levels of government, and draws upon our collective experience in the private sector from green building real estate development, to corporate greenhouse gas management, to industrial energy efficiency.

For in-depth information on past projects, methodologies and references please contact:

Josh Radoff, YRG Sustainability Consultants

e: jradoff@yrgconsultants.com

m: 720.883.3153

t/f: 303.952.5000

or,

Jason Denner, Point380

e: jdenner@point380.com

m: 303.818.3684

t/f: 303.952.5079

RELEVANT PROJECT EXPERIENCE

GOVERNMENT

Carbon Emissions Baseline Assessment and Management of CCX Application: State of New Mexico

Assessment of Commercial Building Code for Green Building Barriers and Opportunities: City of Boulder, Colorado

Development of Climate Change Action Plan: State of Maryland

STATEMENT OF QUALIFICATIONS:
STATE AND MUNICIPAL GOVERNMENTS

FEBRUARY 2007

Green Building Strategy and LEED Certification Management for New Construction: Town of Snowmass Village, Colorado; U.S. National Park Service

Development and Expert Testimony for Statewide Green Building Standards: State of Rhode Island and State of Colorado

Technical Assistance and Carbon Emissions Baseline Verification: U.S. Environmental Protection Agency Climate Leaders Program, Tennessee Valley Authority

Natural Hazards Risk Assessment and Resilience-building Recommendation: Caracas and Estado Vargas, Venezuela

Assessment of Federal Policy Options on Abandoned Mine Lands in the Western U.S.: scholarly article in peer-reviewed journal

Assessment of Federal Earthquake Mitigation Policies and Success of Federal Legislation in Limiting Financial Damages from Earthquakes: scholarly article in peer-reviewed journal

Science Policy Advisor: U.S. Senator Ron Wyden (D-OR)

COMMERCIAL AND RESIDENTIAL GREEN BUILDING

Green Building Strategy, Energy Analysis and LEED Certification Management: Extensive project experience in the following LEED certification areas:

- New Construction
- Core and Shell
- Existing Buildings
- Commercial Interiors
- Neighborhood Development (pilot phase)
- Homes (pilot phase)

Corporate Green Building Initiative Development and Implementation Support: Forest City Enterprises

Corporate Green Building Project Management Tool: Multinational Pharmaceutical Company

Strategic Product Sustainability Analysis: National Building Materials Manufacturer

Energy Efficiency Opportunity Analysis: National Retail Copy Center Chain

INDUSTRIAL CLIMATE PROTECTION, ENERGY AND WASTE

STATEMENT OF QUALIFICATIONS:
STATE AND MUNICIPAL GOVERNMENTS

FEBRUARY 2007

Company-wide Carbon Emission Baseline Assessment & Verification: Multinational Beverage Company

Energy and Climate Risk Assessment of 22 Industrial Facilities in 19 Countries: Multinational Beverage Company

Corporate Energy Efficiency Program Management: Multinational Beverage Company

Plant-wide Climate and Energy Assessment and Improvement; Multiple National and Multinational Companies

High Efficiency Manufacturing Facility Plant Design; Texas Instruments, Richardson, Texas

PRINCIPAL'S QUALIFICATIONS

Joshua Radoff, Principal, LEED-AP

In the energy and greenhouse gas (GHG) management field, Josh has worked for a diverse array of public and private sector clients, including soft drink producers, print and copy center retailers, the U.S. EPA, USAID, U.S. DOE, National Energy Technology Laboratory, the state of New Mexico, the state of Maryland, and the City of Boulder, CO supporting a variety of climate change-related initiatives. He has also helped develop GHG offset projects, inventories, baselines, and emission reduction goals for private companies and Climate Change Action Plans and energy and carbon calculation tools for state and municipal government.

Josh's green building experience includes strategy analysis, project management, technical design support, and LEED-certification consulting for private real estate developers across the country including neighborhood development, multifamily and mixed use projects, retail and office facilities, and rural campus projects. Also, Josh was one of the founding directors of GreenHomeNYC, a resource and advocacy group for green building in New York City, and currently sits on the organization's board of directors.

Lauren Yarmuth, Principal, LEED-AP

An architect by training, Lauren works extensively with the USGBC LEED Green Building Rating System and has supported the application and certification of LEED for scores of projects around the country. Lauren's project experience ranges from commercial office to retail malls, multi- and single-family housing, and master planned community developments. Lauren is also a seasoned trainer for private and community green building and LEED training sessions.

Lauren was recently elected to the USGBC national Board of Directors, where she represents professional development firms. She is also Chair of the national USGBC Professional Development Committee and sits on the national Retail Development Committee. She was a founding board member and chair of the education committee for the Colorado USGBC chapter.

Jason Denner, Principal Consultant

STATEMENT OF QUALIFICATIONS:
STATE AND MUNICIPAL GOVERNMENTS

FEBRUARY 2007

Jason has 14 years of professional experience across many aspects of sustainable industrial and mechanical engineering, including: industrial utility system analysis and improvement; energy efficiency project development; distributed and renewable energy supply; production operations; and, distribution logistics. He has used this experience to lead ambitious energy efficiency projects for international companies in food and beverage, manufacturing, pulp and paper, mining, oil and gas, and metallurgical industries. Jason was formerly the Director of Engineering for DOMANI Sustainability Consulting, LLC and a Senior Project Engineer in the Rocky Mountain Institute's research and consulting group. Jason is certified as a Process Heating Qualified Specialist by the U.S. Department of Energy.

Dr. Kevin Vranes, Principal Consultant

Kevin is a former Senate staffer with a B.S. in Geology from the University of California at Davis and a Ph.D. in Physical Oceanography and Climatology from the Lamont-Doherty Earth Observatory of Columbia University. He has over a decade of experience in private industry, government and academia, and has expertise in both the technical/scientific and policy worlds. Kevin was a Public Policy Fellow of Columbia University's policy school, the School of International and Public Affairs. He served in a senior staff (Legislative Assistant) position for a Pacific Northwest-based Senator where he was a science advisor, staffing the Senator on all three Senate authorizing committees with jurisdiction over scientific issues.