Don McClure, Vice President, Government & Stakeholder Relations & Legal EnCana Oil & Gas (USA) Inc.



Don McClure is Vice President Finance and Business Services of EnCana Oil and Gas (USA) Inc. He joined EnCana Oil & Gas (USA) Inc. in October 2002. Don was with PanCanadian Energy prior to the merger of PanCanadian Energy and Alberta Energy in April 2002, forming EnCana.

Don has been in the oil and gas industry for more than 30 years, since his graduation from Northwestern Oklahoma State University with a

Bachelor of Science degree in accounting. Don is a licensed CPA and CMA and also has an MBA from Southern Methodist University in Dallas, Texas.

Don started his career with Atlantic Richfield, holding various positions of increasing responsibility focused primarily on controllership responsibilities. Don also worked with Vastar Resources, Inc., a carve-out IPO from Atlantic Richfield and Columbia Energy Services, Inc. Don is a member of the American Institute of CPAs, Institute of Management Accountants, Financial Executives Institute and the API Upstream Committee. Don serves as a Board Member for the University of Colorado at Denver, the Colorado Oil & Gas Association (COGA), the Independent Petroleum Association of Mountains States (IPAMS) and Junior Achievement. He has currently been asked to participate on Governor Ritter's Jobs Cabinet.

Dr. Richard E. Franklin, Co-Chair and Executive Director of Rocky Mountain Clean Tech Open



Richard is: Co-Chair and Executive Director of Rocky Mountain Clean Tech Open whose mission is to "Find, Fund, Foster" Clean Tech Entrepreneurs in the six state region.

CEO and Founder of Envirobrand helping mid size companies embark on "Triple Bottom Line" strategies

Richard brings 35 years of CEO, COO, CSO, SVP level experience with corporations such as Reebok, Coors, Head Sports, Seven-Up, TCI, Nestle etc. His expertise is in strategic, organizational and process change which transforms ecological challenges into economic returns.

He has done sustainability work, CSR (Corporate Social Responsibility) projects, EMS (Environmental Management Systems), eco-strategies and brand positioning for organizations such as Merrick, Channel 9, Douglas County Schools, St. Mary's University, Saunders Construction, Texas Business for Clean Air, etc.

Among his many community activities are United Way Denver, Children's Museum, Renewable Energy Task Force, Audubon Society, Denver South Metro Chamber, Renewable Energy Taskforce, CORE, CleanLaunch Incubator, Earth Protect and Colorado Clean Tech Industry Association.

Richard earned a Bachelor of Science degree in Marketing from St. Mary's University, Halifax, Nova Scotia; a Master of Business Administration from Dalhousie University, Halifax; and was awarded an Honorary Doctorate of Commerce degree from SMU, Nova Scotia in 1999. In 2008, the South Metro Chamber awarded Richard the "Volunteer Leader of the Year" award.

He is an avid diver and has amassed over 1,000 dives in the Atlantic, Pacific and Indian Oceans, not to mention countless islands, archipelagos and fresh water lakes around the globe for the last

40 years. It has been this visual time capsule that has motivated him to make restorative changes to the planet going forward.

Dr. Heinz Buschang, Dean, School of Management, Regis University



Dr. Heinz Buschang is the Dean of the School of Management, of the College for Professional Studies, at Regis University. He has been an affiliate faculty member of Regis University for over ten years, teaching courses in Leadership, Organizational Change, Applied Actions Research, and Ethical Decision Research. He was the recipient of the "Excellence in Teaching Award" in 2005. As a consultant, he provided strategy development and structure analysis for major international corporations, such as Chevron/Texaco, working with project

leaders in the United States, the Asia/Pacific regions and the United Kingdom. While at Eastman Kodak, he began as an Operations Manager, reducing in-process inventories by over \$100 million per year, and became the Strategic Planning Manager, where he implemented the "balanced scorecard" concept to prioritize and manage strategic improvement initiatives.

As Dean of the School of Management, he has been working on developing the strategic direction of the School and has focused on improving the relationships between the university, its' students, full-time and affiliate faculty, and staff.

Esteban G. Sáenz E., Vice President of Environment, Water, and Energy-Panama Canal Authority-Panama



Mr. Sáenz holds a Bachelor of Science Degree in Civil Engineering from the University of Panamá and obtained a Master of Science degree in Hydraulics from the University of Iowa, and a Master of Business Administration from INCAE.

He started his career with the Panama Canal Authority in 1985 as a Civil and Hydraulics Engineer in the Engineering Division. Between 1994 and 1997 he was promoted to manager of the Utilities Maintenance Branch where he oversaw the operation of the Canal's potable water and air conditioning systems. In 1997 he became the assistant chief of the Canal Protection Division. In 1998 he accepted the challenge of directing a multidisciplinary team of canal workers in the total reconstruction of the locks track systems as manager of the Construction and Facilities Maintenance Branch in addition to the maintenance

of these main canal structures.

On September 2004 he was appointed as the interim Director of Industrial Services where he supervised the Industrial Shipyard Division and the Electricity and Water Division. On July 2007 he was appointed Vice President of Environment, Water, and Energy in charge of all the activities related to the environment, water and energy in the Canal. These activities include the production and supply of potable water, electricity and chilled water for air conditioning and sanitation. He is also the coordinator of the necessary actions for the environmental protection of the Panama Canal Watershed.

From 1978 to 1985, Mr. Sáenz worked as a civil and hydraulic engineer at the Instituto de Recursos Hidraulicos y Electrificación (IRHE), Panama´s only electric utility company at the time, where he worked at several hydroelectric project studies such as Teribe-Changuinola, Tabasara, Changuinola I and as chief of the feasibility study of the Ciri Grande hydroelectric project within the Panama Canal watershed.

Mr. Sáenz´ career also includes the academic field. Between 1978 and 1992 he worked as a professor of hydrology, hydraulics and fluid mechanics at the Universidad Tecnologica de Panama.

Dr, Bruce Hutton, Dean Emeritus and Professor of Marketing, Daniel's College of Business of Business, University of Denver



education.

Bruce Hutton is Dean Emeritus, Professor of Marketing, and holds the Piccinati Chair in Teaching Innovation at the Daniels College of Business, University of Denver. He received his Ph.D. from the University of Florida. His research interests include corporate social responsibility, sustainable development, and the application of consumer behavior principles to issues of public policy. He is a recipient of the Faculty Pioneer Institutional Leadership Award from the World Resources Institute and the Aspen Institute's Business & Society Program (Beyond Grey Pinstripes) for leadership in integrating social and environmental issues into business

John Bennett, CEO, Canadian Bio-Coal Ltd-Canada



John A. Bennett of Vancouver, Canada is recognized internationally in various sectors of the environment field, bringing to the biomass industry a wealth of related experience and outstanding credentials as a chartered, mechanical and marine engineer.

During his 45-year career in the waste management industry focusing mainly on waste-to-energy (W2E), Mr. Bennett became a pioneer in his field directing the development of new technologies including, but not limited to, high-tech power turbines, thermal oxidizers, site remediation, hazardous and oily waste destruction, oil pollution containment equipment and forest industry issues.

Mr. Bennett, originally from Wales (UK), immigrated to Vancouver in 1966 after working on chemical and power plants with Monsanto Chemical as Chief Engineer for more than seven years. He is also a sea going certified engineer, and pulp and paper industry engineer in Canada.

In 1968, he founded Bennett Environmental dedicated to the manufacture of innovative oil pollution containment equipment. In 1981, he expanded his company and designed, built, sold, owned and operated what became the major state-of-art hazardous waste treatment facility in North America for the destruction of hazardous wastes and soil remediation.

Mr. Bennett is the founder of the "Canadian Environmental Industry Association" and the "Globe Environment Conference and Trade Show" that has become one of the largest environmental trade shows in North America. He was also honored by "Out Ward Bound Canada" in recognition of his work and contribution to the building of the "Bennett Out Ward Bound School" in British Columbia, Canada.

John is married to Anne, has three grown children and eight grandchildren.

Mo-Kan Wong, Director, Reefer Trade, OOCL (USA) Inc



Mr. M.K. Wong is the Director of Reefer Trade for Orient Overseas Container Line(OOCL). OOCL is a wholly owned subsidiary of Orient Overseas (International) Limited (OOIL), quoted on the Hong Kong stock exchange. OOIL owns one of the world's largest international integrated containerized transportation businesses. Its investments are principally in international containerized transportation, logistics, and property interests in the People's Republic of China and New York, and portfolio investment securities. With more than 280 offices in 55 countries the Group is one of Hong Kong's most international of businesses. OOIL is listed on The Stock

Exchange of Hong Kong Limited.

Mr. Wong is now living in the Northern California and making it his home for the last 15 years ago. He travels extensively in North America, Asia, and particularly in China.

Lee J. Peterson, Esq. Senior Manager – Tax, Reznick Group



Lee J. Peterson is a licensed attorney and Senior Manager for Reznick Group's National Tax Practice. He leads the Atlanta Tax Research and Planning Department and is a member of Reznick Group's National Tax Practice. Lee has broad tax knowledge and experience in the area of income taxation of partnerships, limited liability companies and corporations. To date, Lee has been a critical tax advisor in over \$2.4 billion of renewable energy projects within the U.S. His clients include the U.S. Department of Energy, Fortune 100 companies, state and local governments and renewable energy project developers and tax equity investors. He is also responsible for advising Reznick clients on green building and

renewable energy transactions, with a significant focus on transactions that involve real estate and federal, state and local tax and financial incentives.

Lee holds a B.A. from the University of Minnesota and J.D. from William Mitchell College of Law. He is active in many professional organizations including: AWEA - American Wind Energy Association, SEIA – Solar Electric Industry Association, ACORE – American Council on Renewable Energy – CEDA Working Group, USBGC – U.S. Green Building Counsel,

ABA - American Bar Association - Tax Section, Renewable Energy Section, AICPA – American Institute of Certified Public Accountants, State Bar of Georgia, Georgia Solar Energy Association and Public Policy & Incentives Working Group

David Hill, Team Lead, Vice President, EnCana Oil & Gas (USA), Inc.



David Hill is the Vice President, EnCana Oil & Gas (USA), Inc. He joined EnCana in November 2002. David is the Colorado Natural Gas Vehicle Drive Project champion at EnCana. He has over 25 years of diversified experience in the oil and gas industry.

Prior to joining EnCana, David was President of TICORA Geosciences, a company specializing in unconventional natural gas resources with core retrieval, core analysis and consulting services. David worked at the Gas Technology Institute (formerly Gas Research Institute) in Chicago, Illinois for 11 years in various management positions before joining TICORA. At GTI, he worked in Gas Shale, Coalbed Methane and Tight Gas Sands program areas. David specialized in natural gas resource characterization, technology development and technology commercialization in these program areas. He also conceptualized and was managing editor for *GasTIPS*, a technology based publication for GTI's E&P programs with circulation to over 7,000 industry professionals. David started his career with Halliburton Services, working throughout the eastern U.S. as a field engineer. He has a B.S. degree in Petroleum Engineering from Marietta College and an MBA from Kellogg Graduate School of Management, Northwestern University.

John Kioli, Executive Director, Green Africa Foundation-Kenya



John is the executive Director of the Green Africa Foundation; He has written and made many Scientific and socio-economic papers and presentations at major energy conferences all over the world and has also been a key player in the formation of the Kenya Bio-Diesel Association. He is currently heading a bio-fuel project in Eastern Kenya funded by Prince Albert II of Monaco.

He sits on the National Steering Committee on Biofuel in Kenya under the Ministry of Energy and is active in the development of Biofuel Policy in

Kenya. He is also a consultant for international Biofuel projects.

John is also at the helm of the Kenya Climate Change Working Group, whose main objectives are to advocate for a positive policy and legislative framework that accounts for the impact of climate change on human development and to support civil society organizations and the Government of Kenya to participate meaningfully in the climate change debates at the international level, including Conferences of Parties (COP) in addition to encouraging society to formulate policies that are designed to encourage actions supportive of the environment even among the poor segments of the population(www.kccwg.org).

Colin Lippincott, General Manager-Renewable energy, FreeWave Technologies, Inc.



Colin Lippincott is the general manager of renewable energy markets at FreeWave Technologies, Inc. Mr. Lippincott has served in senior management positions at FreeWave since joining the company in January 2003. He led sales for the company to record revenues every year. In his current position, he works primarily with solar, wind and smart grid technologies to advance remote automation and SCADA success as well as build the FreeWave presence in those markets. Prior to FreeWave, he served in various management and operations roles with several companies since graduating from the University of Colorado with a Masters in Business Administration in 1983.

Kelly Beninga – Global Director, Renewable Energy, WorleyParsons



Mr. Beninga stands out as one of the few in the young renewable energy industry with over 30 years of experience in developing and marketing a wide variety of leading-edge renewable energy and energy efficiency products, projects, and services. His technology experience includes solar thermal, solar photovoltaic, wind power, fuel cells, advanced batteries, thermal storage, hydrogen production, remote power, and biomass power. He has a broad background in navigating private and public sector markets in domestic and international venues, with extensive experience in leveraging strategic business alliances. Mr. Beninga has a breadth of more

than 70 published papers, articles, and technical reports, augmented by wide-ranging array of professional awards.

Currently, Mr. Beninga is responsible for developing and directing WorleyParsons' Global Renewable Energy Group which executes renewable power projects primarily in solar thermal and PV, biomass, geothermal, and wind technologies.

Barbra Stocker, President, Intelligent Risking Inc



Barbara Stoker is the president of IntelligentRisking, Inc. She is one of the foremost thinkers on innovation, intelligent risk taking and developing teams with sustainable energy. Barbara is a former executive for Disney, Mattel, Hallmark and Coors. Barbara's degree is in Industrial Design and her expertise is in new business and product development. She is a technical rock and ice climber, as well as, a paragliding pilot. Barbara is the author of *Positive Risk*.

Mark A Smith, Chief Executive Officer, MolyCorp Minerals, LLC



Mark A. Smith is Chief Executive Officer, member of the Board of Directors and a shareholder of Molycorp Minerals, LLC. Molycorp Minerals is headquartered in Greenwood Village, Colorado and owns and operates a rare earth mine and processing facilities in Mountain Pass, California, where it produces various forms of rare earth products for sale. Molycorp Minerals is also engaged in technology development concerning rare earth applications and has several patents in this regard. Prior to Molycorp Minerals, Mr. Smith was the president and chief

executive officer of Chevron Mining Inc. a wholly-owned subsidiary of Chevron Corporation. Mr. Smith was appointed president and chief executive officer in April 2006. Chevron Mining Inc. operated five mines and was engaged in a joint venture with CONSOL Energy Inc to develop the Youngs Creek Mine, a surface coal mine in Wyoming.

Prior to this appointment, Mr. Smith was a vice president for Unocal Corporation, where he was responsible for managing the real estate, remediation, mining and carbon divisions. Mr. Smith worked for Unocal for over 22 years.

Mr. Smith received his Bachelor of Science degree in agricultural engineering from Colorado State University in 1981 and his Juris Doctor, cum laude, from Western State University,

College of Law, in 1990. He is a registered professional engineer and an active member of the State Bar of California and Colorado.

Brian F. Keane, President, Smart Power



Twice named "Connecticut's Environmental Hero", Brian F. Keane is President of SmartPower, a Washington, DC-based non-profit marketing organization dedicated to promoting clean, renewable energy and energy efficiency. Hailed as the "Got Milk" campaign for wind, solar and waterpower, SmartPower's award winning marketing campaigns have been credited with creating hundreds of GWh of clean, renewable energy across the nation. With operations coast to coast, SmartPower has become

the unrivaled marketing organization for the clean energy industry. For their efforts, Keane and SmartPower have been recognized with numerous awards over the past years. Among them: the coveted Green Power Pilot Award presented by the US Environmental Protection Agency and the US Department of Energy; Four *Gold Awards* from the Service Industry Advertising Awards (SIAA); and the Connecticut Department of Environmental Protections' "Green Circle" Award. In 2005 Brian Keane was recognized as one of Connecticut's "Outstanding Forty Under 40". A former advisor to the late Senator Paul Tsongas (D-MA) and a Congressional Aid to Representative Les Aspin (D-WI), Keane has built an extensive background in management, political organizing and communications. In fact, Keane has used his background in politics and communications to create organizations that challenge the conventional wisdom and ultimately become part of the national conversation and set the national agenda. He was one of the architects of The Concord Coalition, a nationwide non-profit organization dedicated to eliminating the federal budget deficit. Keane was also the founding Executive Director of Economic Security 2000 (ES 2000), the nation's first nonpartisan, grassroots organization dedicated to saving and reforming Social Security. Keane's testimony before the U.S. Congress helped make ES 2000 a recognized national leader in the debate on Social Security reform. In fact, Former Presidents Clinton and Bush both recognized ES 2000 as a valuable resource in the discussion on Social Security.

Keane combines a passion for the environment with a marketers' commitment for creating compelling messages that resonate not simply with the converted – but with the general population. As such, Keane is a much sought after interview and presenter on clean energy and energy efficiency. He has spoken extensively across the nation, internationally and to the local and national media.

Keane is earned his BA in Broadcast Journalism from The American University in Washington, D.C. where he earned a Bachelor of Arts in Broadcast Journalism and Political Science. Mr. Keane served as the Chairman of his brother's successful campaign for the Boston City Council and the subsequent race for the U.S. Congress in Massachusetts' 8th Congressional District in 1998. Brian Keane was himself, briefly, a candidate for the Massachusetts State Senate in 2002. Today Keane serves as the President of the American University Alumni Association while also sitting on the Board of Directors of the Vermont based Clean Energy Group and the Washington, DC-based Anacostia River Water Keepers Alliance. Keane is also a faculty member to the Salzburg Global Seminar in Salzburg, Austria where he speaks on environmental marketing and

messaging.

Dr. Luka Powanga, Professor, Regis University



Dr. Luka Powanga is the Executive Director of the Global Commerce Forum. He is also the Managing Editor of the Journal of Global Commerce Research and the Journal of Current Research in Global Business, in addition to contributing to various academic and trade Journals. He is currently the US correspondent for CargoNews Asia a trade magazine based in Hong Kong and aimed at the shipping and logistics industry, writing on the transportation infrastructure, logistics and cargo security. He has made presentations to various academic conferences and business

summits such as the 2008 EXPO by the Longmont Chamber of Commerce, 3PL outsourcing and Logistics Summit and the RFID Conference by eyefortransport, including the E-Tag conference by the Georgia Ports Authority.

In the academic world, Dr Powanga is a professor of International Business and Economics in the School of Management at Regis University, Denver, Colorado, USA. He was chair of the MBA program. He holds a BSC degree in Metallurgy and Mineral Processing, Masters and PhD degrees in Mineral Economics from Colorado School of Mines with a minor in Finance from the Graduate School at Denver University. He also holds a Masters degree in Computer Information Technology specializing in database administration and network technologies and Graduate Level Certificate in Object Oriented Programming from Regis University. His industry and academic experience spans over thirty years at middle and senior management levels. He worked for the mining and telecommunications industries and consulted in international business prior to joining the academic world. He taught at Colorado School of Mines before transitioning to Regis University. He has written a textbook in economics published by McGraw-Hill. He has published papers in many peer-reviewed Journals, and written a case study for the Ivey School of Business. His research interests include international energy, sustainability and mineral development, security as it pertains to cargo and the transportation infrastructure, outsourcing and logistics, and innovative technologies such as alternative energy and Radio Frequency identification.

Doug Sampson, Senior Vice President, ACME Distributors



Doug Sampson CSCP CPIM, is Sr. Vice President and Co-Owner of Acme Distribution Centers, Inc., a multi-regional Third Party Logistics Provider. Doug has worked in the supply chain industry for over 30 years providing service solutions and consultancy for customers in over 10 different industry verticals at various levels of the supply chain. In addition, Doug has built up and sold 2 separate transportation related companies.

Doug is currently the Chairman of The Colorado Motor Carriers and spends much of his time working together with the ATA on legislative issues that impact our industry and environment. Doug is also an active member of CSCMP, WERC, APICS and many other supply chain industry organizations. Doug has a BS in Finance & Marketing with a minor in Accounting & Economics from the University of Northern Colorado.

Dr. Arun Jhaveri, First Mayor- Burien City and Certified Sustainable Development Professional (CSDP)



Dr. Arun Jhaveri has over 35 years of professional work experience in the areas of Energy, Environment, Sustainability, Education, Engineering, Sustainable Development, and Governance. He worked for the United States Federal government for 24 years, from 1982 to 2006, first with the U. S. Army Corps of Engineers' Seattle District as an Engineering Project Manager, from 1982 to 1990, and then as a

Regional Manager for the U. S. Department of Energy's Western Regional Office in Seattle, from 1991 to 2006. In addition, he worked as a Research Engineer for the Boeing Commercial Airplane Division's 747 program from 1967 to 1972, followed by the First Science/Technology Advisor in City of Seattle Mayor's Office of Management & Budget from 1977 to 1977. He was also the first Mayor of the new City of Burien, Washington state, from 1992 to 1998, followed by the Governor of the State of Washington-appointed Trustee of the Highline Community College, from 1998 to 2005. Dr. Jhaveri received his B.Sc. degree from India in 1958, followed by a B.S. degree in Engineering Physics from the University of Washington, Seattle in 1961. He then completed his Master's degree in Physics from the University of Massachusetts in Amherst in 1964. His Doctoral degree dissertation was titled "Effective Leadership for Sustainable Development in the Public Sector", granted by the Seattle University's Educational Leadership program in 2006. Dr. Jhaveri is currently an Adjunct Professor at Argosy University in Seattle. He also works as an Adviser/Consultant with many Public and Private Sector clients, specializing in Energy Efficiency, Renewable Energy Technologies, Sustainable/Green Buildings, Climate Change, and Strategic Planning.

Dr. Oliver A. Hemmers, Executive Director of the Harry Reid Center for Environmental Studies, University of Nevada Las Vegas



Dr. Oliver Hemmers received his Ph.D. in Physics in 1993 from the Technical University in Berlin, Germany with specialization in x-ray atomic and molecular spectroscopy. Recent research focuses on developments of biofuels and new materials for hydrogen fuel storage. He currently manages a multi-year, multi-million dollar biodiesel project funded by the US DOE. Over the past 10 years he has been a principal investigator or co-PI on several research

projects at UNLV totaling over \$6M.

Dr. Hemmers has given about 200 presentations at national and international meetings, published approximately 90 research articles, written one book, and holds one patent. He is a member of the American Physical Society and a reviewer for the American Institute of Physics and the Institute of Physics.

Dr. Hemmers is the acting Director of the Office of Strategic Energy Programs, established under his guidance in October 2006, and Associate Research Professor in the Department of Chemistry.

Dr. Kristina Lipinska, Associate Research Professor, University of Nevada Las Vegas



Prof. Kristina Lipinska is currently Program Director and lead Principal Investigator on DoE-funded renewable energy research projects, totaling ~\$2M, at the University of Nevada Las Vegas. The research is focused on development of solid-state hydrogen storage systems for automotive applications and on development of biofuels using ionic transfer membranes. Prof. Lipinska also serves as Associate Research Professor and Project Manager for Materials Research Programs at the Harry Reid Center for Environmental Studies/Department of Chemistry, of the University of

Nevada Las Vegas, Las Vegas, NV.

Prof. Kristina Lipinska, over the past 15 years, has initiated and led various research projects in physics and materials science all over the world. While at the University Pierre et Marie Curie – Paris VI, France she was the architect and leader in a major collaborative initiative with the international glass company St. Gobain. While working for the Italian Agency for Alternative Energy Sources (ENEA) she led several energy-related research projects. At the International Center for Theoretical Physics (ICTP) in Trieste, Italy, she directed an international team of students and researchers from academia from all over the world, working on discovery of new superconductors. In Tokyo, Japan, while a contract professor at Waseda University, Lipinska captured on behalf of the university a major research project with the Nippon Electric Glass Company (NEG), in the frame of which she managed a team of researchers and glass engineers.

Greg Moser, Executive Director, Home Land Security, University of Denver,



Greg Moser, was appointed the Executive Director of Homeland Security Programs at the University of Denver's Graduate School of International Studies in January 2007. He has been a founding member of DU's homeland security graduate program since its inception in early 2001. In this position, he has developed and delivers three of the HLS programs core courses (Introduction to Homeland Security/Defense; Homeland Security, Prevention and Mitigation; and Homeland Security Preparedness, Response and Recovery) and has helped design several others. He has also created an innovative "HLS Classroom-to-Workplace" program that provides internships and entry-level job placement for our students. As an adjunct for

the Naval Post-Graduate School, he supported the design and delivery of a four-course certificate for the Army National Guard.

Greg also has ten years practical experience in state and local homeland security and emergency management. He served in the Colorado Office of Emergency Management as the state's terrorism preparedness coordinator from 1999-2003. In this position, he assisted local communities and state agencies with a wide range of grants, planning and training programs. As the plans, training and exercise coordinator for Jefferson County Emergency Management from 2003-2007, Greg coordinated a wide range of activities to enhance local level all-hazards prevention, mitigation, preparedness, response, and recovery. During the past year, Greg has been working with small Colorado communities and various state agencies to develop disaster preparedness programs, procedures, training, and exercises.

Greg is also a retired United States Air Force Intelligence Officer. While in the Air Force, he supported a wide range of joint and combined combat operations and military operations other than war. In addition to supporting worldwide airborne warning and control missions and strategic airlift operations, he also served as the US Intelligence Advisor to Kuwait (1994-1997), and developed the Intelligence Support to Multi-National Operations for the National Military Intelligence Training Center at the Defense Intelligence Agency.

Greg holds an MS in Strategic Intelligence from the Defense Intelligence College, a BS in International Affairs and Area Certificate in Africa and the Middle East from Oklahoma State University.

John F. Ashburn, Jr. Vice President & General Counsel Molycorp Minerals, LLC



John F. Ashburn, Jr. is Vice President, General Counsel and Secretary of Molycorp Minerals, LLC. Prior to Molycorp Minerals, Mr. Ashburn was Senior Counsel of Chevron Mining, Inc., a wholly-owned subsidiary of Chevron Corporation. Prior to Chevron, Mr. Ashburn was Senior Counsel of Unocal Corporation. Mr. Ashburn has worked with Molycorp since the middle 1990's during its ownership by both Unocal and Chevron. Mr. Ashburn has nearly 20 years of combined service with Unocal, Chevron and Molycorp.

Mr. Ashburn received his Bachelor of Science degree is psychology from Northern Illinois University in 1976 and his Juris Doctor from Northern Illinois University School of Law in 1980. He is an active member of the State Bar of Illinois and Colorado.

Doug Thorner, Regional President, Earthstream Global



Doug Thorner, Regional President, Earthstream Global, an international recruitment firm specializing in the energy industry. Doug is a seasoned recruitment industry executive who has helped organizations achieve breakthrough results and reach new heights of professionalism, innovation and customer service. In every organization Doug has served, he has played a significant role in driving profitable growth through sound business management, service integrity and keen fiscal oversight. He is adept at providing strategic leadership, creating and managing seamless business operations, and

promoting staff and business development. Throughout his career, Doug has remained actively involved in client account development activities to maintain a deep understanding of the latest technology, trends and challenges, and to evaluate client and consultant satisfaction first-hand.

Prior to Earthstream Global, Doug served as president of Apariant, an international recruitment firm specializing in the fields of accounting, finance, mortgage banking and technology. Hired as vice president and first employee of the company in 2005, Doug was charged with developing the company from the ground up and responsible for strategic planning, business and technology infrastructure, staff recruitment and training, sales and delivery operations, and business development. Along with creating, supporting and closely monitoring sales and delivery operations, Doug devised strategies to help Apariant identify opportunities created by Under Doug's direction, Apariant flourished in its first full year, achieving profitability and exceeding growth and revenue projections. In recognition of his successful leadership, Doug was promoted to President in 2006.

Prior to joining Apariant, Doug was vice president of the Finance and Accounting practice for Harvey Nash. At Harvey Nash, Doug established the finance and accounting practice as one of the fastest growing divisions in the company. During his tenure, the financial services industry underwent a significant decline due to economic conditions and Doug responded by shifting business development activities to focus on the previously untapped, but still thriving at the time, mortgage banking industry. This key move enabled his division to maintain growth and

profitability during a significant industry downturn. While at Harvey Nash, Doug was recognized as one of the organization's top leaders.

Doug began his career in the recruitment industry with Kforce, where he was a leading revenue producer. Doug attended Regus University. Doug is currently an active member of CORE Colorado and is on the committee of Global Commerce Forum.

Dr. Carol L. Barbeito, President and Managing Director, Earth Protect,



Carol has thirty years experience in executive management of which eighteen included leading companies that provided management consulting, research and training. Carol has helped thousands of organizations build their management and leadership capacity with emphasis on governance, human resource management, resource development and planning. She is experienced in major database

development and a many times published author.

She has worked extensively in the United States and internationally. A few examples of her clients are: Petroleum Information, EPA New South Wales, US Health and Human Services Region VII, University of Denver, Australia Wetlands and Grasslands Foundation, Screen Producers of Australia, Australia Film Commission, Bermuda Institute of Ocean Sciences, John Denver's Windstar Foundation and Ewing Marion Kauffman Foundation.

She has been a Senior Associate of Australia Environment International since 1990 and has volunteered for many professional and community organizations among which are the Queensland Turtle Research Project, Sierra Club South Platte Board of Directors and Castle Pines North Green. Dr. Barbeito is also President of CLB & associates.

Dr. Frank Kreith, Professor Emeritus of Chemical Engineering, University of Colorado at Boulder, Former ASME Legislative Fellow at National Conference of State Legislatures, and Author



Dr. Frank Kreith has taught at the University of California, Lehigh University, and the University of Colorado, where he is now Professor Emeritus of Engineering. From 1988 to 2001 he was the American Society of Mechanical Engineers International (ASME) Legislative Fellow for Energy and Environment at the National Conference of State Legislatures (NCSL) where he provided assistance on energy, transportation and environmental protection to legislators in all fifty state governments. Prior to joining NCSL in 1988, Dr. Kreith was the Chief of Thermal Research at the Solar Energy Research Institute (SERI), currently the National Renewable Energy Laboratory. During his tenure

at SERI, he participated in the Presidential Domestic Energy Review, served as an energy advisor to the Governor of Colorado, and was the editor of the ASME Journal of Solar Energy Engineering. He is the author of over a hundred peer-reviewed articles and of textbooks on heat transfer, solar energy and transportation. He is the recipient of the Charles Greeley Abbot Award from American Solar Energy Society and the Max Jakob Award from ASME-AIChE. In 1992, he received the Ralph Coats Roe Medal from ASME for providing technical information to legislators about energy conservation and environmental protection, and in 1997 the Washington Award for "unselfish and preeminent service in advancing human progress." In 1998, Dr. Kreith was awarded the ASME medal for research, publications and public service and in 2004 he was named ASME Honorary Member. In 2005 the ASME established the Frank Kreith Energy Award in recognition of Dr Kreith's contribution to heat transfer and renewable

energy. He now teaches a course on Sustainable Energy for Honors students at the University of Colorado and has completed a text on this topic to be published by CRC Press in 2010.

Thomas Pyle, President, Institute for Energy Research/American Energy Alliance



Thomas Pyle is president of the Institute for Energy Research, a not-for-profit organization that conducts research and analysis on the functions, operations, and regulation of energy markets. He is also president of the American Energy Alliance, an advocacy and grassroots organization. Prior to these positions, Thomas founded Pyle Consulting, specializing in the development and execution of long-term legislative strategies for clients. Tom was also vice president at The Rhoads Group, a full-service consulting firm and director of federal affairs for Koch Industries, one of the largest private companies in America. Thomas has extensive experience on Capitol Hill

including: policy analyst for former Majority Whip Tom DeLay; staff director of the House Western Caucus; and legislative aide to Representatives George Radanovich and Richard Pombo, both from California. Thomas is a veteran of numerous political campaigns. A University of Southern California (USC) graduate, Thomas resides in Maryland with his wife, Bijal. They have two children.

John Skibinski, Vice President Renewable Energies, American Electric Technologies, Inc.



John previously worked for 26 years at Eaton Corporation, where he held engineering, product, marketing & sales management positions for the electrical components of circuit breakers, contactors, operator interfaces, programmable controllers and drive automation systems and for the hydraulic components of cylinders, pumps, motors, accumulators and motion control systems. Working across several Divisions of Eaton, John spearheaded the business development of

new opportunities in the wind, solar, wave and hydro renewable energy markets, ultimately designing a global electrical and hydraulic condition monitoring system for all of the dams of a major hydropower OEM. After winning that project, John pursued systems engineering opportunities at American Electric Technologies, Inc. (AETI), which has a 60 year pedigree in supplying complete turnkey power generation infrastructure solutions to the harsh climates of off-shore oil & gas and commercial marine, as well as supplying complete turnkey power infrastructure solutions to the mission critical process control markets of data centers, oil refineries and water/wastewater treatment. AETI provides not only equipment solutions but their services as well, and in the southern USA AETI also offers full construction services as well. John leads all of AETI's renewable energy engineering, product, marketing & sales efforts across their broad array of industry solutions, and currently has implemented several partnerships with other firms to provide a complete suite of end to end generation to grid solutions that includes power generation, conversion, storage, control, distribution and management equipment; pre-, during and post construction services & support of the equipment; and the design, build and construction of complete wind and solar farms delivered as one turnkey project. John is speaking at the conference today about the wind and solar farm electrical systems best practices to provide the attendee with some knowledge about how to ensure a favorable return on investment in the rapidly growing renewable energy markets.

Dr. Mark Reiner, Principal, Symbiotic Engineering



Mark is a founding Principal of Symbiotic Engineering in Boulder, Colorado. Mark received his PhD in the sustainable urban infrastructure program at the University of Colorado Denver and focused on the life cycle energy and GHG emission impacts associated with many of the primary sectors in the urban environment (e.g. building energy use, transportation, water/wastewater, and

materials). Mark began Symbiotic Engineering with Dr. Michael Whitaker (who also received his PhD from the same program at UC Denver) while they were providing technical guidance, as PhD candidates, to the City and County of Denver for both the city's GHG inventory and the development and evaluation of Denver's Climate Action Plan. This experience led to the development of CarbonCity SIMS, a robust software platform that readily incorporates multiple data streams (including current and historical facility-level data from the City and the Utility) to evaluate progress towards energy/resource consumption goals, that provides city/utility decision-makers a readily accessible tool.

Mark also serves as a quality control consultant to the Global Reporting Initiative, the Amsterdam based non-profit that governs the internationally accepted standard in sustainability reporting protocols. Mark has an undergrad in geologic engineering from the Colorado School of Mines and a Masters in Science degree from University of Colorado Denver.

Myron Ebell, Director, Energy and Global Warming Policy Competitive Enterprise Institute



Myron Ebell is Director of Energy and Global Warming Policy at the Competitive Enterprise Institute, one of the nation's leading free market public policy institutes, and President of Freedom Action, a web-based political activist organization. Mr. Ebell also chairs the Cooler Heads Coalition, which comprises over two dozen non-profit groups in this country and abroad that question global warming alarmism and oppose energy-rationing policies.

The Business Insider in 2009 commented that, "Myron Ebell may be enemy #1 to the current climate change community." Eric Pooley devotes a chapter of his 2010 book, The Climate War, to Mr. Ebell and

calls him "a superstar of the Denialosphere" (that is his term for those who oppose global warming alarmism). The Financial Times this year called him "one of America's most prominent climate-change skeptics," and the San Francisco Chronicle recently noted that he "for years has been one of the fiercest critics of global warming science."

Among numerous other recognitions: Vanity Fair magazine published a long, highly critical profile of Mr. Ebell in their "second annual Green Issue" in May 2007; Rolling Stone magazine named him one of the six top "Misleaders" on global warming; and seven members of the British House of Commons from all three major parties introduced a motion in 2004 to censure him "in the strongest possible terms." Greenpeace featured him on the front page of their "Field Guide to Climate Criminals," and the Clean Air Trust named him their "Villain of the Month" in March 2001 for his role in convincing the Bush Administration not to regulate greenhouse gas emissions.

Mr. Ebell has testified before eight House and Senate committees, been quoted in thousands of newspapers, appeared on television networks around the world, and given thousands of interviews on talk radio shows. Prior to coming to CEI, Mr. Ebell was policy director at Frontiers of Freedom, a public-policy advocacy organization founded by former U. S. Senator Malcolm Wallop (R-Wyoming). While at Frontiers of Freedom, he worked on property rights, the Endangered Species Act, federal-lands policies, and global warming. He previously served as senior legislative assistant to Rep. John Shadegg (R-Arizona), where he helped develop landmark legislation that would reform the Endangered Species Act, and before that as Washington representative of the American Land Rights Association and as assistant to the chairman of the National Taxpayers Union.

A native of Baker County, Oregon, where he grew up on a cattle ranch, Mr. Ebell holds a B.A. (cum laude and Phi Beta Kappa) from Colorado College and a M.Sc. from the London School of

Economics, where he was a pupil of renowned political philosopher Michael Oakeshott. He was also a graduate student at the University of California at San Diego, where he was a Board of Regents' Fellow, and a research student at Peterhouse, Cambridge University.

Bill Shepard Principal GeoPoint Partners, LLC



Bill Shepard offers customers of GeoPoint Partners extensive project experience in business process design and technology integration in Fortune 500 as well as small-business environments. Bill's prior experience includes senior positions at Union Pacific Railroad, and Transentric LLC, a provider of transportation and supply chain application software and services and wholly owned by Union Pacific Corporation. As a transportation and logistics consultant, Bill has led major technology innovation initiatives,

including for the U.S. Department of Defense and the Transportation Security Administration. Bill has served as chair of the Center for the Application of Information Technology at Washington University in St. Louis, participated in MIT's Integrated Supply Chain Management Program, and is past-president of the Council of Supply Chain Management Professionals' Rocky Mountain Roundtable in Denver. Bill is also an active member of the Association for Corporate Growth, Denver Chapter, and serves as a Director of the Economic Development Group of the South Metro Denver Chamber of Commerce. He also currently serves as an executive mentor for graduate business students at the Daniels College of Business, University of Denver. Bill holds a Bachelors Degree in Civil Engineering, and MBA, both from the University of Denver

Tony Georgis Project Manager-Energy Consulting and Engineering Operations, R.W. Beck (an SAIC Company).



Tony Georgis is a Project Manager in the Energy Consulting and Engineering Operations of R.W. Beck (an SAIC Company). His responsibilities include leading R.W. Beck's sustainability service offering, in addition to financial and management analyses pertaining to the energy, water and waste resources industries. His expertise includes: sustainability and strategic planning, cost of service and financial analysis, energy efficiency evaluations, asset evaluations and product

marketing. Mr. Georgis has a B.S. in Mechanical Engineering and a M.B.A from Texas A&M University.

Alan Weimer, Professor, Chemical and Biological Engineering, University of Colorado



Alan (Al) Weimer, H.T.Sears Memorial Professor of Chemical and Biological Engineering, joined the faculty of the University of Colorado in 1996 after a 16 year career with the Dow Chemical Company. He was named Dow Central Research Inventor of the Year in 1993 and received Dow's "Excellence in Science Award" in 1995 for inventing, developing and helping to commercialize high temperature rapid carbothermal reduction processing to produce advanced ceramic materials. The process is practiced commercially today. He was named University of Colorado Inventor of the

Year in 2004 and received both the campus wide and the College of Engineering and Applied Science Faculty Research Awards in 2005. He is recipient of the 2005 DOE Hydrogen Program R&D Award in recognition of outstanding achievement in R&D for solar-driven high temperature thermochemical cycles for hydrogen production. Most recently, he received the

2009 AIChE Baron Award in Fluid-Particle Systems and will receive the 2010 AIChE Excellence in Process Development Research Award at the Annual Meeting in November, Salt Lake City, UT. His research program is focused on the functionalization of ultrafine particles with nanofilms deposited by atomic layer deposition and the use of concentrated sunlight to drive high temperature chemical reactions. Most recently he has worked at the interface of these two technologies by synthesizing spinel ferrite nanofilms on high surface area supports for rapid solar thermochemical redox cycling. His former students have co-founded two spin-off companies out of his university laboratory, ALD NanoSolutions (Broomfield, CO) in 2001 and Copernican Energy in 2006 - acquired by Sundrop Fuels (Louisville, CO) in 2008. These companies currently employ 40 people, including seven of his former students/postdocs. He is named inventor on 24 issued U.S. Patents and a co-author of over 100 peer-reviewed publications. He received his B.S. in 1976 in chemical engineering from the University of Cincinnati and his Ph.D. in 1980 in chemical engineering from the University of Colorado. He teaches the capstone plant design course sequence at Colorado and directs the research of 12 Ph.D. students and 4 postdoctoral research associates. He serves as Executive Director for the Colorado Center for Biorefining and Biofuels (C2B2web.org).

Dr. Alan Propp, Manager of Business Development for Renewable Energy at Merrick & Company



Dr. Alan Propp is a registered professional engineer (Texas) and Manager of Business Development for Renewable Energy at Merrick & Company. In his role at Merrick, Dr. Propp identifies new potential clients for the firm that need assistance in developing their technologies from lab scale through commercialization. In addition to his business development activities Dr. Propp participates in the execution of projects as needed, with a focus on technology integration.

Prior to Merrick, Dr. Propp consulted for a number of alternative energy technology firms, providing strategic planning, business planning, and technology development services. Dr. Propp received his Ph.D. in Mechanical Engineering from The University of Texas at Austin.

James Muchmore, Associate, Patton Boggs LLP.



James advises clients on renewable energy finance, corporate, transactional and securities law matters, and provides ongoing legal advice to publicly- and privately-held corporations, company management, boards of directors and private funds. He also provides counsel regarding federal securities laws, public and private offerings, mergers and acquisitions, business transactions and corporate governance.

Ken J. Beitel, founder and Advisory Board Chairman of The Renewable Energy Initiative



J. Beitel, founder and Advisory Board Chairman of The Renewable Energy Initiative, is an engaging speaker and educator. He is one of the country's thought leaders and resources on providing 50 million Americans with renewable energy investment choices in their 401(k) and IRA plans. Over the last three years, Mr. Beitel has been working with HR professionals, 401(k) plan providers and renewable funds from San Diego, California to Bethesda, Maryland. With the potential to generate \$350 billion over 4 years,

clean energy investments via retirement plans can rapidly grow wind, solar and other renewable energy production.