

John Alexander has been with The Schneider Corporation for over nineteen years and is a senior project manager in the Energy Development and Delivery Division. His experience includes extensive right-of-way corridor work including route selection, route surveys, right-of-way engineering, utility coordination, utility relocation, title research, boundary surveys, topographic surveys, land title surveys, easement and acquisition preparation, negotiations, subterranean and aerial easements and extensive retracements of old surveys and boundaries. Alexander has experience in energy delivery projects across the country. He also has extensive experience with GPS theory, equipment and calculations including several countywide control projects, the Indiana HARN, and National Geodetic Survey submittals to the National Spatial Reference System.

John Alexander
Senior Project Manager
The Schneider Corporation



Jim Ankrum is a senior vice president for Bowen Engineering and has over twenty-five years of experience in developing and delivering projects for municipal, industrial and power clients. Ankrum previously sat on the advisory board for the Purdue Construction Engineering and Management program and has served in a variety of capacities within the Associated General Contractors (AGC) and Construction Industry Institute (CII). At Bowen, Ankrum's division manages many power and industrial related projects including all of Bowen's wind farm construction activities. This effort includes the current Meadow Lake project in White County, Indiana. Ankrum has a bachelor's degree in construction engineering from Purdue University and a master's degree in business management from the University of Alabama.

Jim Ankrum
Senior Vice President
Bowen Engineering

Kristen Gobbi-Belcredi has been providing consulting services to industry for 20 years in the areas of engineering, compliance and environmental management systems. She directs KERAMIDA's Sustainable Strategies (S²) Advisors Group, a think tank environment within the corporation, which advises clients in sustainable strategies, clean technology, greenhouse gas emissions, carbon footprinting and energy management. Prior to her role in sustainability services, she assisted clients in developing EHS management systems, and provided technical guidance in EHS audits, permitting projects, beneficial reuse opportunities, pollution prevention plans, and air compliance O&M Plans. She also trained clients in EHS compliance requirements and in ISO auditing.

Kristen Gobbi-Belcredi
P.E., C.H.M.M., Q.E.P.
Sr. Vice President,
Sustainability Services
KERAMIDA



Belcredi is active in numerous professional associations and is past chair of the Air and Waste Management Association, Indiana Chapter. She co-authored a *Spill Response and Reporting* manual and has served as a technical advisor to the Indiana Association of Cities and Towns and the Indiana Mineral Aggregates Association. She has been a faculty member, since 2000, of the National Environmental 101 Course offered by the American Foundry Society.

Belcredi holds a B.S. in chemical engineering from Purdue University and is a registered professional engineer in IN, PA, MI, IL, SC, NC, OH, AL, TN, KY, and VA. Belcredi is a Certified Hazardous Materials Manager, a Qualified Environmental Professional, a qualified ISO 14001 Lead Auditor, a qualified Responsible Care Management System Auditor, and a RAB/QSA Environmental Auditor.

Jeffrey Bennett practices in the areas of real estate, property tax and environmental law. He routinely represents clients before administrative agencies and in court in connection with all aspects of property tax law and leads the firm's property tax practice area.

Jeffrey T. Bennett
Attorney at Law
Bingham McHale LLP

He is a 1988 graduate of the Indiana University School of Law, Bloomington. He earned his undergraduate degree from DePauw University in 1986. He received admission to the Indiana Bar in 1989 and the U.S. District Court, Southern and Northern Districts of Indiana, in 1989. Bennett also possesses an avid interest in the U.S. Constitution as a member of The Federalist Society.



Sequoyah Bible
Administrative Assistant
Energy Management
Tippecanoe School Corporation



Sequoyah Bible is the administrative assistant for energy management for Tippecanoe School Corporation (TSC) and has over 41 years of diverse experience with TSC. His responsibilities have spanned the areas from custodian, maintenance, recreation director, coach, athletic director, driver education coordinator, teacher, and administrator. Bible also has served more than 20 years at Purdue University serving as director of Indiana State Fair Youth Leadership School, consultant for the Purdue Cooperative Extension Service, assistant director of Purdue Aerospace Program for youth, Dean of Students 4-H Roundup program, coordinator/supervisor for ushers, ticket-takers, and special duty personnel serving Purdue athletic events. He currently serves as a Big Ten men's basketball observer.

Bible received his formal education at Vincennes University and Purdue University with a master's degree in education. His course of study included emphasis on administration, counseling, U.S. history, physical education, health, recreation, and driver education.

Jimmy Bricker
Purdue Extension
Benton County

Ryan Brown
Project Manager
Great Lakes Regional Office
Horizon Wind Energy



Ryan Brown joined Horizon Wind Energy in February 2008 as a project manager in the Great Lakes Regional Office. Brown's responsibilities include establishing and managing relationships with elected officials, regulators, and community opinion leaders to support project development; identifying prospective projects with suitable wind resources and electric transmission access; developing and managing project budgets; negotiating tax agreements and abatements; managing environmental study and permitting processes; managing third party consultants; supporting financial analysis and modeling of the project economics – among other duties. Prior to joining Horizon, Brown served as Energy Division Manager for the Indiana Office of Energy & Defense Development. Brown received his B.A. in economics from the University of Chicago.

Bill Brown
General Manager
Sales and Marketing
Long Products
Steel Dynamics, Inc.

Keith Bucklew
Director of Freight Mobility
Indiana Dept of
Transportation (INDOT)



Keith Bucklew joined INDOT as director of freight mobility in November 2006. Bucklew is leading the effort in the development of Indiana's Multimodal Freight & Mobility Plan and is the project manager for the I-70 dedicated truck lanes project across the four-state coalition. Presently, Bucklew serves on the Transportation Research Board's (Wash D.C.) committee on Freight Transportation Planning and Logistics and is a panel member for the National Cooperative Freight Research Program. He is a member of the standing committee on rail with AASHTO (American Association of State Highway and Transportation Officials) and is a member of the Mississippi Valley Freight Coalition. Bucklew also serves on the freight and logistics research selection committee for the Joint Transportation Research Program (JTRP) at Purdue University and the Center for Freight & Infrastructure Research & Education (CFIRE) at the University of Wisconsin.

Prior to coming to INDOT, Bucklew was a senior transportation consultant in the specialty area of safety, risk management and regulatory matters to the trucking industry. Likewise, he was the director of safety for TransCorr LLC in Indianapolis, from 2003 to 2005. Bucklew also directed the truckload operations and customer service groups for Burlington Motor Carriers and then subsequently assumed a role with Celadon in managing the transfer of significant amounts of assets and equipment. As the director of logistics for Thomson Consumer Electronics (RCA) from 1989 to 2000, Bucklew implemented an

efficient program for managing all modes of transportation to support manufacturing and finished goods distribution in North America. From 1984 to 1989 Bucklew was manager of operations for Schneider National Carriers in Green Bay, Wisconsin.

A graduate of Indiana University with a B.S. in business management and marketing and an MBA from the University of Wisconsin, Bucklew served as an Army Officer for seven years from 1977 to 1984. He graduated from the U.S. Army War College and recently culminated 30 years of military service as a Colonel. In his diverse military career, Bucklew served in overseas locations and throughout the U.S. and authored articles on fire support and logistics in several military periodicals. He is an adjunct instructor of transportation, logistics, and supply chain management for IVY Tech Community College, and serves as a member of IVY Tech's Business Program Advisory Council. Bucklew is a native Hoosier and is a recipient of the Sagamore of the Wabash award. He was recently published in *Traffic World* magazine (June 2007) and the *Transportation Journal*, the American Society of Transportation & Logistics (fall 2007) and has a forthcoming article in 2009.

Matt Conrad concentrates his practice in the areas of corporate transactions, economic development, renewable energy, finance and real estate.

Conrad has worked on a variety of corporate and partnership transactions throughout various company stages including entity structuring and formation, capital raising, contractual negotiations and mergers and acquisitions. He has also represented numerous companies and municipalities to apply for a structure federal, state and local economic development incentives including New Markets Tax Credits. Conrad is active in the renewable energy industry where he assists domestic and international companies with obtaining governmental incentives, navigating U.S. Customs issues and providing general business strategy. Conrad has also structured numerous financing transactions including complex credit and collateral arrangements, as well as tax credit and other incentive derived transactions. Finally, Conrad has represented real estate clients with regard to acquisitions, negotiations with capital providers, leasing and other matters.

In 2005, Conrad served as assistant legal counsel to the Indiana Senate during the Legislative Session.

Conrad graduated from Taylor University with a degree in finance and accounting and Indiana University School of Law in Bloomington. He is licensed to practice law in Indiana and Florida and is also a certified public accountant.

Rich Cooper was appointed chief executive officer for the Ports of Indiana in August 2005, after four years as the organization's chief operating officer. As CEO, Cooper oversees all port operations and is responsible for establishing the organization's strategic vision and direction. Previously, as chief operating officer, Cooper's primary areas of responsibility included oversight of Indiana's three ports (Mount Vernon, Jeffersonville and Burns Harbor), business development, engineering and security.

Through his leadership, the Ports of Indiana has realized consistent growth and achieved significant milestones, including many of its best years. Cooper has helped the Ports of Indiana thrive as a business-driven, economic development arm of the state and he is currently working to implement ambitious plans to help grow Indiana's economy and build its transportation resources.

Prior to joining the Ports of Indiana, Cooper was the global director of manufacturing and engineering for Agribands International, a \$1.2 billion international producer of Purina commercial animal feeds. He oversaw 60 plant operations in 16 countries on four continents. Previously, Cooper worked with Continental Grain Co., a \$4 billion international grain business, where he oversaw operations in the United States and China and opened the company's first commercial feed mill in China. Cooper is also an instrument-rated private pilot and holds a master's degree in management from Indiana Wesleyan University.

Matt Conrad
Associate
Krieg Devault LLP



Rich Cooper
Chief Executive Officer
Ports of Indiana



Thomas C. Corke
Director, Institute for Flow
Physics & Control, and
Professor, Aerospace &
Mechanical Engineering
University of Notre Dame

Thomas Corke is the director of the Institute for Flow Physics & Control, and professor of aerospace and mechanical engineering at the University of Notre Dame. His research interests are in the area of fluid mechanics, particularly in the areas of hydrodynamic stability, transition of laminar flow to turbulent flow at incompressible, supersonic and hypersonic mach numbers, computational fluid dynamics, aerocoustics, turbulence, unsteady flows, applied turbulence control, wind engineering and atmospheric diffusion, analog and digital acquisition and signal processing, image data acquisition and time-series processing, image processing, instrumentation and measurement techniques and wind tunnel design. Corke received his B.S. from Illinois Institute of Technology (IIT) in 1974, his M.S. in 1976 and his PhD in from IIT in 1981.

Eric Cotton
ECI Wind and Solar



Eric Cotton is a partner with ECI Wind and Solar. He has been professionally designing and installing renewable energy systems in Indiana since 2005. Cotton's interest in renewable starts in 2000 when he moved to South East Grant county to live off the grid. Since then, Cotton has installed some of the premiere small wind and solar installations in Indiana. Cotton has a BS and MS from Ball State University, and is currently a PhD candidate at Purdue University.

Gene Cuenot
Vice President, Global
Purchasing and Supply Chain
Vestas Nacelles Americas

Gene Cuenot is the vice president of Global Purchasing and Supply Chain for Vestas Nacelles Americas. He is responsible for coordinating and implementing the global sourcing initiatives for the Vestas Nacelles operations in the Americas. Cuenot and his team are based in Chicago, Illinois.

Prior to his role with Vestas Nacelles, Cuenot led global sourcing for Fisher Scientific Products, LLC in Southfield, Michigan and post-merger Thermo Fisher Scientific Lab Equipment Division, of Milford, Massachusetts, a global provider of scientific equipment to pharmaceutical, biotech, hospitals, government and universities. Prior to that role, he held various roles of increasing responsibility in purchasing, plant management, and quality in the automotive sector as an OEM and Tier 1 supplier.

Cuenot is an accomplished Six Sigma Black Belt and has managed global LEAN, Six Sigma and VA/VE teams and has authored patents for automotive applications. Cuenot earned his undergraduate degree from the University of Akron and holds a master's in business administration from Ashland University and a master's in information systems management from Syracuse University.

Martin Culik
Project Manager
Horizon Wind Energy



Martin Culik joined Horizon Wind Energy in June 2005 as project manager in Bloomington, Illinois. His responsibilities include many aspects of project development, moving them from the project identification phase through financial closing and the start of construction. Currently, Culik is the project manager for the Meadow Lake Wind Farm in Brookston, Indiana, and has been with this project since its inception in 2006. Previously, Culik worked on developing a number of wind energy projects in Illinois, Maine, Minnesota, and Iowa.

Culik worked as a consultant for Horizon from March until May 2005. From 1993 to 2005, he served as executive director of Cornell Cooperative Extension, a community-based educational organization affiliated with Cornell University. He also served as agriculture and natural resources program leader for Cornell Cooperative Extension from 1987 to 1993. Culik's work with extension focused on public policy education and community development, as well as farmland protection and agricultural issues.

Culik has a master's degree in agronomy from the University of Nebraska and a bachelor's degree in plant science from the University of Delaware.

Mitchell E. Daniels Jr. was elected as the 49th Governor of the State of Indiana in 2004, in his first bid for any elected office. Governor Daniels came from a successful career in business and government, holding numerous top management positions in both the private and public sectors. His work as CEO of the Hudson Institute and President of Eli Lilly and Company's North American Pharmaceutical Operations taught him the business skills he brought to state government. He also has served as Chief of Staff to Senator Richard Lugar, Senior Advisor to President Ronald Reagan and Director of the Office of Management and Budget under President George W. Bush.

Mitch Daniels
Governor of Indiana



Governor Daniels' first legislative success created the public-private Indiana Economic Development Corporation to replace a failing state bureaucracy in the mission of attracting new jobs. In each of its first four years of existence, the agency broke all previous records for new jobs in the state, and was associated with more than \$18 billion of new investment. In 2008, *Site Selection* magazine and CNBC both named Indiana as the Most Improved State for Business in the country, and the state is now near the top of every national ranking of business attractiveness.

On his first day in office, Governor Daniels created the first Office of Management and Budget to look for efficiencies and cost savings across state government. In 2005, he led the state to its first balanced budget in eight years and, without a tax increase, transformed the \$600 million deficit he inherited into an annual surplus of \$370 million within a year. The governor used the surplus to repay hundreds of millions of dollars the state had borrowed from Indiana's public schools, state universities and local units of government in previous administrations. The second biennial budget replicated this fiscal discipline and built reserves equal to 10 percent of annual spending.

During his first term, Governor Daniels spearheaded a host of reforms aimed at improving the performance of state government. These changes and a strong emphasis on performance measurement have led to many state agencies, including the Bureau of Motor Vehicles, Department of Child Services, and Department of Correction winning national awards.

In 2008, Governor Daniels was named "Public Official of the Year" by the independent magazine *Governing* for his achievements as governor. He also received the Manhattan Institute's 2008 Innovator Award for his creative public policy initiatives.

These innovations included the 2006 lease of the Indiana Toll Road, the largest privatization of public infrastructure in the United States to date, generating nearly \$4 billion for reinvestment in the state's record breaking 10-year transportation and infrastructure program. 2007 saw the enactment of the Healthy Indiana Plan to provide healthcare coverage for uninsured Hoosier adults, and a sweeping property tax reform in 2008 resulted in the biggest tax cut in Indiana history. Both initiatives received overwhelming bipartisan support.

Governor Daniels was re-elected in 2008 to a second and final term, receiving more votes than any candidate for any public office in the state's history.

Daniels earned a bachelor's degree from the Woodrow Wilson School of Public and International Affairs at Princeton University in 1971 and his law degree from Georgetown University in 1979.

John Dunlop
Senior Project Engineer
American Wind Energy
Association



John Dunlop is the senior project engineer with the American Wind Energy Association (AWEA), the trade association for the U.S. wind energy industry based in Washington, DC. He leads AWEA's program to improve the productivity of existing wind farms through efficient and safe operation and maintenance of wind projects and workforce training, and provides technical assistance to national professional organizations and utilities in their support of wind energy. He also manages AWEA's wind energy standards development program under the American National Standards Institute and the International Electrotechnical Commission.

Before joining AWEA in 1993, Dunlop was a renewable energy program manager for the Minnesota state energy office for fifteen years. He is based in Minneapolis and has degrees in physics and mechanical engineering (University of Colorado) and is a licensed professional engineer.

Scott Eberle
Senior Sales Engineer
Carlisle Industrial Brake
and Friction



Scott Eberle is senior sales engineer for Carlisle Industrial Brake & Friction (CIBF) in Bloomington, Indiana, part of the Carlisle group of companies. CIBF manufactures brake and hydraulic equipment for off highway applications and has made a strategic commitment to provide products for the wind industry. Over the past two years, Eberle has been coordinating CIBF's North American marketing and sales launch of WindBrake Products. A graduate of the Indiana University Kelly School of Business, Eberle has previously worked for BorgWarner Corporation, Schwitzer, and Stewart Warner South Wind Corporation. Eberle is a member of the American Wind Energy Association (AWEA) and the Society of Automotive Engineers (SAE).

Todd Hillman
Executive Director, Strategic
Business Development
Midwest Independent
Systems Operator



Todd Hillman joined the Midwest ISO in November 2004 and just began a new role as the executive director of strategic business development, responsible for the implementation of resource adequacy and developing demand response and energy efficiency in the Midwest ISO footprint. With the Midwest ISO, he previously oversaw the teams of stakeholder relations, customer management/relations, registration, corporate communications and training.

Prior to joining the Midwest ISO, he worked for Reliant Energy in both their Houston headquarters and European operations in the areas of contract management and corporate development.

Hillman also worked for DuPont/Conoco and the New York Mercantile Exchange (NYMEX) in the areas of contract development and trading/origination. Hillman earned a B.A. and a B.S. from the University of the Pacific.

Diane Jenner
Director, Regulatory Strategy
Duke Energy



Diane Jenner currently acts as director of regulatory strategy for Duke Energy. She has been with the electricity industry for over 30 years beginning in 1979 where she began her career with PSI Energy as a subtransmission and planning engineer. She has progressively moved her way up the chain within PSI, Cinergy, and Duke to the upper-level management position she holds today. Jenner has an extensive background in generation planning, environmental compliance planning, and production cost studies. This, coupled with her vast experience with regulatory hearings, has made her a valuable asset to the Duke Energy team. She works closely with MISO to help maintain Duke's awareness of the latest transmission issues facing the region.

Jenner received a B.S. in electrical engineering in 1979 from Iowa State University, Ames, and an MBA from Indiana Wesleyan University. She is a registered professional engineer in Indiana and a senior member of IEEE.

Jon Jipping, executive vice president and chief operating officer, is responsible for transmission system planning, system operations, engineering, and supply chain management. Jipping was previously senior vice president of engineering, responsible for transmission system design, maintenance and project engineering. Prior to joining ITC in 2003, Jipping was manager of business systems and applications in Detroit Edison's Service Center Organization. In this capacity, he was responsible for implementation and management of business applications across the distribution business unit. Jipping joined Detroit Edison in 1990 and has held various positions of increasing responsibility in transmission operations and transmission planning, including serving as principal engineer and manager of transmission planning during the sale of ITC *Transmission*. Jipping earned a bachelor's degree in electrical engineering from Calvin College and a masters degree in electrical engineering, concentrating in power systems, from Michigan Technological University. He is a registered professional engineer in the state of Michigan.

Jon Jipping
Executive Vice President
and COO
ITC Holding Corporation



Paul Jones is a partner in Ice Miller LLP's Tax Group. Jones focuses his practice on federal and state tax law, including income tax planning, New Markets Tax Credits financing, tax-exempt bonds, tax-exempt organizations, and various federal and state tax credits and incentives. He has served as lead counsel on several New Markets Tax Credits transactions and has significant experience representing clients in real estate financing transactions. He also assists clients with tax and business planning, including the structuring of joint ventures, public-private partnerships, and both for-profit and nonprofit mergers and acquisitions. Jones has experience representing clients before all levels of the Internal Revenue Service, and before various state regulatory agencies. He frequently speaks at conferences and seminars about New Markets Tax Credits, tax matters, community and economic development, and tax incentives for renewable energy.

Paul Jones
Partner
Ice Miller LLP



Jones is also a member of the firm's Green Industries Initiative and counsels clients on tax credits relating to sustainable development and renewable energy projects. He assists clients with project finance and incentives for community wind farms, biorefineries, advanced energy manufacturing plants, and other facilities.

Prior to joining the firm, Jones served as a hearing officer in the legal division of the Indiana Department of State Revenue and worked as an intern for the State Tax Consulting group of Pricewaterhouse Coopers.

Jones received his bachelor's degree in public affairs, *with distinction*, from Indiana University, Bloomington in 1998. He earned his juris doctorate from Indiana University School of Law, Indianapolis, graduating *magna cum laude* in 2001. While in law school, he was an Associate Editor of the *Indiana Law Review* and a Program on Law and State Government Fellow.

The Honorable Andy Karsner served as America's ninth Assistant Secretary for Energy Efficiency and Renewable Energy (EERE) from 2005 to 2008, during a period of unprecedented growth in clean energy technologies, investments and policy formulations. He distinguished himself as a principal architect and contributor to international climate change deliberations toward achieving a post-2012 global energy framework and as America's top regulator for energy efficiency. Karsner brings twenty years of experience in global energy development and project financing across a wide array of conventional and renewable sources. Previously, he served as CEO of the power development and consulting firm Enercorp, and both director and senior development manager for Wartsila Diesel. Karsner is currently on the board of directors of Argonne National Laboratory, Conservation International and Applied Materials, the world's leading nanomanufacturer. He is a Distinguished Fellow at the Council on Competitiveness and a leader of the Energy Future Coalition.

Andy Karsner
Former Assistant Secretary
Office of Energy Efficiency
& Renewable Energy
Department of Energy



Marguerite Kelly
Senior Project Manager,
National Wind
Technology Center
National Renewable
Energy Laboratory (NREL)



Marguerite Kelly joined NREL (SERI) in 1979, and the Wind Powering America team in 2003. She has been responsible for developing and implementing a wide variety of large-scale projects and programs during her 30 years with the NREL. She has specialized in information technology, geographic information systems, internet, communication and outreach, strategic planning and deployment. Her strength is in line and project management, especially in pulling together collaborations that crosscut different technology programs and government agencies to meet the needs of a specific group of people. In the last few years she has worked on NREL's international projects funded through DOE, AID, and the United Nations. Her current emphasis is Wind Powering America's Priority State Outreach, Regional Wind Energy Institutes, Agricultural Outreach, Economic Development Impacts and Wind for Schools projects.

Kelly has an A.B. in physiology and zoology, an M.L.S. in library and information studies and an M.S. in health and medical sciences from the University of California, Berkeley.

Chad Martin
Renewable Energy Extension
Specialist in Agricultural
and Biological Engineering
Purdue University



Chad Martin is the Renewable Energy Extension Specialist in Agricultural and Biological Engineering at Purdue University. He earned an A.A.S. degree in Agriculture Business from Joliet Junior College, Illinois; a B.S. degree in agriculture education from Western Illinois University at Macomb, IL; and an M.S. in agricultural & extension education from Purdue University.

His background in renewable energy began while working as a research and outreach associate with the Illinois Institute for Rural Affairs (IIRA) at Western Illinois University where he worked on a program to help organize New Generation Cooperatives for capitalizing biofuels production operations with farmer and local ownership throughout rural Illinois. He provided support to the IIRA's Illinois Wind project which coordinated outreach and a statewide wind data collection initiative. Before coming to Purdue, he was the business development specialist with the Indiana Cooperative Development Center in Indianapolis.

Martin's provides coordination to Purdue University's Renewable Energy Extension program and collaborates with expert faculty and engineers to deliver programs and services to stakeholders statewide and beyond. His Extension efforts are focused in the areas of wind energy, on-farm energy efficiency, and biomass energy resources. He also has been part of a pilot program with the National Renewable Energy Laboratory's Wind Technology Center in Colorado to deliver Extension education programs and decision making services to integrate wind energy systems for locations throughout Indiana.

Dave McGimpsey
Partner
Bingham McHale LLP



Dave McGimpsey is a partner practicing in the fields of utility, energy and real estate law. His practice focuses on sewer, storm sewer and water utilities and the energy sector. He represents public utilities, municipal utilities, and other entities in utility and energy related matters. He handles formation, initial certification, rate, financing, service territory acquisitions and disputes, complaint, appeals and investigation proceedings. McGimpsey is a frequent speaker on the topic of utility law and regularly practices before the Indiana Utility Regulatory Commission. He also practiced before Indiana trial and appellate courts and the Natural Resources Commission. As a registered lobbyist, McGimpsey advocates before the Indiana General Assembly on behalf of the Firm's utility clients.

McGimpsey completed his B.A., magna cum laude in Economics from the Wabash College in 1993 and received his law degree from the Indiana University School of Law, Bloomington in 1998.

Kristie McKillip
The Indy Partnership

Paul J. Mitchell is president and CEO of Energy Systems Network (ESN), a consortium of companies and institutions focused on the development of the energy technology “cleantech” sector. ESN provides project development and coordination for joint ventures and cooperative partnerships between network members who are seeking to commercialize new energy technologies in a diversity of cleantech markets including; advanced technology vehicles, distributed power generation, advanced biofuels, renewable energy, and energy efficiency.

ESN member companies/institutions include, among others: *Duke Energy, Cummins, Delphi, Nissan, Allison Transmission, Remy, IBM, SAIC, Rolls Royce, Raytheon, Indianapolis Power & Light, Brevini, I-Power, EnerDel, AltiaNano, Bright Automotive, Rocky Mountain Institute, NSWC Crane, Purdue University, and Ivy Tech Community College.*

Prior to joining ESN, Mitchell served in the office of Governor Mitch Daniels where he was policy director for Economic Development, Workforce, & Energy. In this capacity he oversaw legislation, policy, and program development for the Indiana Economic Development Corporation, Indiana Department of Workforce Development, and Indiana Department of Labor, and acted as Governor’s liaison to the Indiana Utility Regulatory Commission and Office of Utility Consumer Counselor. During his tenure in the Governor’s Office, Mitchell also led the formation of and directed the Indiana Office of Federal Grants and Procurement.

A native of West Lafayette, Indiana, Mitchell holds a master’s degree in public affairs from the Indiana University School of Public and Environmental Affairs in Bloomington, Indiana where he graduated as valedictorian.

Paul Mitchell
President and CEO
Energy Systems Network



David Neal
President
ATI Casting Services

Connie M. Neininger was appointed as the economic development director for White County and executive director of the White County Economic Development Organization in 2006. Neininger has spent most of her life in the Monticello community and hopes to use her long history in White County to increase collaboration between White County’s cities and towns and foster economic growth. Neininger serves as the community coordinator for the White County HomeTown Competitiveness program and has been involved with the BioTown USA Development Authority since its inception in 2006 as an advisor and treasurer.

Neininger spent over 18 years in White County’s banking industry before helping organize the White County Community Foundation in 1998. She assumed the executive director’s position for the Community Foundation shortly thereafter and currently serves as a board member. Neininger is a member of the Monticello Kiwanis Club, the Greater Monticello Chamber of Commerce, and the Monon Chamber of Commerce.

Neininger is a member of the White County Economic Action Team, serves on the Advancing Workforce Council, participates in the Remington-Wolcott Community Development partnership, and coordinates the Western Indiana Sustainable Energy region. She is a member of NIPSCO’s Community Advisory Panel, the Indiana Economic Development Association, the Mid-America Economic Development Council, and the International Economic Development Council.

Connie M. Neininger
Economic Development
Director
White County Economic
Development Organization



Bill Petranoff
Economic Development
Manager
Duke Energy Indiana



Petranoff is a Regional Economic Development Manager for Duke Energy. He is responsible for Duke's Economic Development efforts in Central and North Central Indiana, including the Greater Indianapolis area. He has been employed by Duke Energy for the past twelve years and has been working in the economic development field for over 25 years.

Petranoff works with site selection consultants, business prospects, existing clients, local economic development organizations and community leaders to help facilitate their business expansion and attraction efforts. He advises and serves on several economic development boards across the region and is an active member of the Indiana Economic Development Association, the Utility Economic Development Association, and the International Economic Development Council.

Prior to joining Duke Energy, Petranoff was VP of Business Retention at the Hamilton County Alliance in suburban Indianapolis. He has also served as the Deputy Director of Business and Financial Services for the Indiana Department of Commerce. Petranoff is a Registered Professional Engineer in the State of Indiana and worked as a bridge design engineer for the Indiana Department of Transportation immediately following college.

He has a Bachelor of Science in Civil Engineering (BSCE) from Purdue University and a Masters in Business Administration (MBA) from Indiana University's Kelley School of Business.

David Phippen
Sr. Policy Director
Office of Governor Daniels

Daniel Runyan
Senior Business Developer
BP Alternative Energy



Daniel Runyan has over thirteen years experience in the U.S energy industry with a focus on the development of medium to large scale wind and natural gas-fired power generation projects. Runyan's primary responsibilities for BP Wind Energy include the development of near-term and long-term wind generation projects in the Eastern U.S., and overseeing the company's participation in the PJM market. Prior to joining BP Alternative Energy, he managed development of a 1,300 MW portfolio of U.S. gas projects for Duke Energy North America and was a Senior Consultant for Power Costs Incorporated that provided day ahead and real time trading optimization.

Runyan earned a Bachelor's degree in Mechanical Engineering from the University of Missouri , Columbia.

Larry Schelleberger
Landowner

Becky Skillman is serving her second term as the 50th Lieutenant Governor of Indiana. Since 2005, she has served as the state's second in command with a clear vision of Indiana's complete economic rejuvenation. She is committed to revitalizing Indiana's economy for the benefit of all Hoosiers. A native of southern Indiana, Skillman understands the importance of bringing economic development to all regions of the state. She is a long-standing champion of Indiana communities and has led the way in rebuilding our state's small cities and towns.

Skillman brings a strong background in local and state government. She held county offices for 16 years and served as president of the Association of Indiana Counties. She went on to serve 12 years in the Indiana Senate, quickly rising to a position of leadership. In 2004, Skillman joined Mitch Daniels in his bid to become governor. Together, they sought to renew Indiana's economy and move the state forward.

In addition to serving as the state's second in command, Skillman oversees the State Department of Agriculture, the Office of Community and Rural Affairs, the Office of Energy and Defense Development, Indiana Housing and Community Development Authority, and the Office of Tourism Development. She chairs the Indiana Counter Terrorism and Security Council and serves as president of the Indiana Senate.

Skillman has worked closely with the business community. She served on the Board of the Bedford Urban Enterprise Association, which created economic opportunities in blighted areas of the city by building roads, recruiting new businesses, renovating buildings and constructing neighborhood parks. In addition, she was on the Board of Directors of the Bedford Federal Savings Bank. Skillman has spent her career

fostering economic development, particularly through entrepreneurship and small business development. In recognition of her efforts, the Indiana Chamber of Commerce honored her as the Champion of Small Business in 1995. The National Federation of Independent Business/Indiana named Becky a Guardian of Small Business in 1996. In 2007, the Indiana Minority Business Magazine gave her the Champion of Diversity Award.

Living in the shadow of Crane Navy Base, Skillman developed an understanding of the important role the defense sector plays in Indiana's economy. In 2005 Becky successfully made the state's case to maintain its military bases through the federal Base Realignment and Closure process. As a result, more than 5,500 jobs were saved and 1,000 new jobs were created.

Under the leadership of Gov. Daniels and Lt. Gov. Skillman, Indiana has seen unprecedented progress. Though they inherited a \$600 million deficit, they honestly balanced the budget in one year, putting Indiana back in the black—without increasing taxes. They began to revitalize Indiana's economy, creating the Indiana Economic Development Corporation, which has brought tens of thousands of jobs and billions of dollars in new investment to the state. Gov. Daniels and Lt. Gov. Skillman have implemented key changes that will improve the lives of all Hoosiers. They worked to upgrade the state's transportation infrastructure, giving Indiana the nation's only full-funded 10-year transportation plan. In addition, they have funded fully-day kindergarten, provided long overdue benefits to veterans and service members, and reformed the state's property tax system.

Becky and her husband Steve have one son, Aaron.

Becky Skillman
Indiana Lieutenant Governor



John Strickland
Vice President, Marketing
and Strategic Planning
Fairfield Manufacturing



John Strickland is vice president in charge of Marketing and Strategic Planning for Fairfield Manufacturing Company, Inc. headquartered in Lafayette, Indiana. Fairfield is a global leader in the design, development and manufacturing of gears and gear products used in a wide range of end markets including Energy, Off – Highway machinery, Specialty Industrial machinery, and On – Highway vehicles and components. Fairfield was founded in 1919 in Lafayette and has been involved in the supply of gear and drive products to the wind industry since the early 1980s and is an active member of the American Wind Energy Association as well as the European Wind Energy Association.

Strickland joined Fairfield in 1987 and has held positions in sales, applications engineering, after market services, as well as marketing and product development. John has over 30 years experience in the gear and drive technology industry and holds a bachelor's degree in engineering from Old Dominion University in Norfolk, Virginia. He serves on various committees within the American Gear Manufacturers' Association, the National Fluid Power Association, and the Association of Equipment Manufacturers. Strickland and his wife Judy relocated their family to the Crawfordsville area in 1994 where they currently reside.

Isaac Slaven
Program Chair for
Sustainable Energy
Ivy Tech



Isaac Slaven is the program chair for Sustainable Energy at Ivy Tech Community College in Lafayette. Ivy Tech's Sustainable Energy program is the first program in the state to train technicians on the design, installation, operation, and maintenance of renewable energy systems. The Sustainable Energy advisory board has representatives from wind turbine companies, wind park developers, residential systems installers, and power companies. The program was designed to provide these companies with qualified employees to meet the emerging demand for the "green" workforce.

George Sterzinger
Executive Director
Renewable Energy
Policy Project



George Sterzinger is the executive director of the Renewable Energy Policy Project, has more than twenty years experience in energy policy and regulation and clean technology commercialization. Under his direction, REPP developed the first analysis to look at renewable energy as manufactured energy. Since the initial 2004 analysis of wind turbines, Sterzinger has produced Reports for individual states and provided the analysis of solar and wind component manufacturers for 20 states for the Blue-Green Alliance. Sterzinger also worked extensively with the Corporation for Solar Technologies and Renewable Resources to establish a solar development zone in Nevada. He did the feasibility study for that project and wrote the initial RFP that secured an agreement with Enron to develop up to 100 MW of PV capacity and sell the output at 5.2 cents per kWh. He has also worked with the Nevada AFL-CIO to advance the use of solar energy in the state. In recognition of these efforts, in 2007 the AFL-CIO named him a "Friend of Nevada Working Families".

David Stippler became the 23rd Utility Consumer Counselor for the state of Indiana on March 10, 2008. Having specialized in public utility law throughout most of his career, Stippler brings 35 years of experience as a practicing Indiana attorney to his role as the State's Utility Consumer Counselor.

Stippler oversees a dedicated 50-member staff, including attorneys, analysts, engineers and additional employees who represent Indiana's residential, commercial and industrial ratepayers in state and federal utility regulatory proceedings.

Before joining the OUCC, Stippler spent six years with the Indianapolis law firm of Bingham McHale, LLP where he represented utilities and municipalities on a wide range of legal and regulatory issues affecting their business activities. He also served for 17 years as in-house corporate counsel with Ameritech Corporation and SBC Communications. Before his corporate law experience, Stippler was engaged in private practice, concentrating in corporate law and civil litigation in Indianapolis for more than 10 years.

An Evansville native, Stippler is a 1973 *cum laude* graduate of the Indiana University School of Law – Indianapolis. He is also an alumnus of Saint Meinrad College and the University of Evansville. Stippler has served on the Saint Meinrad Alumni Association's board of Directors. He is a director emeritus and past president of the Lawrence Township School Foundation in Marion County. He has also served on the board of trustees of Marian College and the board of directors for the Arts Council of Indianapolis.

David Stippler
Indiana Utility
Consumer Counselor



As director of corporate development, Sweeney is a member of the leadership team of the firm's site selection and economic development incentive practice. Chad also works on economic development strategic planning projects with Ginovus clients.

Prior to joining Ginovus, Sweeney served four years with the Indiana Economic Development Corporation (IEDC), the State of Indiana's lead economic development agency, chaired by Governor Mitch Daniels. Sweeney held the roles of executive vice president, chief financial officer and general counsel while with the IEDC. During his time at the IEDC, Sweeney represented the State of Indiana in structuring and negotiating incentives for more than 700 companies (including Honda, Nestle, Medco and Amazon) that elected to make new investments in the State of Indiana. Sweeney also participated as a lead member of the State of Indiana's trade delegations to Asia and Europe in an effort to secure new foreign direct investment opportunities for the State of Indiana.

Prior to his tenure with IEDC, Sweeney practiced law with the Indianapolis-based law firm Ice Miller where he focused his practice on private equity, merger and acquisition and corporate financing transactions for private businesses and large corporations. Sweeney also practiced as a certified public accountant with Deloitte & Touche in Indianapolis and in Brussels, Belgium, where he assisted individuals and businesses on tax and financing matters. Sweeney holds a bachelor's degree in accounting from Indiana University's Kelley School of Business and a law degree from the Indiana University Maurer School of Law.

Chad Sweeney
Director of Corporate
Development
Ginovus



Jacopo Tozzi is the managing director of PIV Drives GmbH, Germany (Power Transmission Industry), a 100 percent subsidiary of Brevini Power Transmission. Previously, Tozzi held positions in both the automotive and textile industry. He was CFO of Teksid Aluminum, Italy and managing director of GFT, Italy. Prior to that, he was the managing director of finance and later managing director of low pressure hoses in Metzeler Automotive Profiles GmbH, Germany.

Tozzi completed his degree in Business Administration in 1978 in Milan, Italy.

Jacopo Tozzi
CEO
Brevini Wind Power



Kristina Tridico

Partner
Ice Miller LLP



Kristina M. Tridico's primary areas of concentration are corporate transactions, environmental law, general corporate matters, green industries and sustainable development and agriculture law. She also chairs the firm's Green Industries Initiative assisting entities on sustainable development, clean technology, green house gas emissions management and energy management.

In her corporate practice, Tridico represents companies in connection with asset sales and acquisitions, mergers, joint ventures and stock transactions. She advises clients on issues related to entity formation and structuring, strategic alternatives, and general operations matters, including commercial agreement terms and conditions of customer, supplier and distributor agreements. Tridico's clients are involved in a variety of industries including automobile redistribution, health care, manufacturing, chemical manufacturing and agriculture.

A significant portion of Tridico's practice is devoted to representing both entities and individuals on environmental matters. Tridico works in environmental and natural resources and sustainability law, as well as general administrative agency practice. She represents businesses in environmental permitting and regulatory compliance in matters before the United States Environmental Protection Agency, State environmental protection agencies, including the Indiana Department of Environmental Management and the Department of Natural Resources, as well as the United States Department of Agriculture. In addition to her general corporate practice, Tridico is often called upon to use her transaction background to assist in environmental aspects of the law, including the transfer of operations that are contaminated or potentially regulated by environmental laws. Tridico also serves on the firm's agricultural law initiative.

She has been a presenter for the Indiana Continuing Legal Education Forum Basic Environmental Law seminar on the topic of Environmental Contractual Provisions and Issues, and has presented at the Manufacturers Education Council Symposium on Environment, Health and Safety. Her recent articles have appeared in the Indiana State Bar Association Environmental Newsletter and the Indiana Chamber GreenNotes.

Tridico graduated Phi Beta Kappa and summa cum laude from Ohio University where she received her Bachelor of Science in environmental geography in 1996. She obtained her Juris Doctorate from University of Oregon School of Law, graduating in 1999 with a certificate in environmental law. While attending law school she was the articles editor for the *Journal of Environmental Law and Litigation*, and was part of the Land Air Water Environmental Group.

Tridico is a graduate of the Ardath Burkhart Leadership Series. She is a 2009 Forty Under 40 honoree. Tridico serves on the board of directors of Keep Indianapolis Beautiful, Inc. She is the past chair of the Environmental Law Section of the Indianapolis Bar Association and a board member of the Marion County Commission on Youth (MCCOY, Inc.). She has served as Ice Miller's team captain for the Susan G. Komen Race for the Cure® and chaired the Firm's annual United Way campaign (2000-2003). Tridico joined the firm as an associate in September 1999. She is admitted to practice law in the state of Indiana.

Oliver Viehweider

Managing Director
VAT Getriebetechnik

Oliver Viehweider is the managing director of the VAT-Group of companies. Previously, he has worked as Service engineer at Company Windmüller & Hölscher, Lengerich in the worldwide field service. He was also leader of manufacturing at RENK AG Werk Rheine and leader of production and service and authorized attorney at Jahnelt-Kestermann Getriebewerke GmbH & Co.KG.

Viehweider is a member of Bundesverband WindEnergie eV (BWE), American Wind Energy Association (AWEA), REFA and MTM.

Viehweider completed his bachelor's in international business engineering from Fachhochschule Osnabrück and Saxion Hogeschool Enschede, NL and completed his E.U.R.O degree in industrial engineering from the European Institute of Industrial Engineers, Bern, Switzerland.

Matt Waldo is the director of research and information for The Indy Partnership, the economic development organization for the 10-county area including Indianapolis. In this role, he has helped the organization to obtain projects for the region including Medco, Veolia Water, Nestle' Waters, Siemens and others. The organization was recently named a top ten economic development group by *Site Selection* magazine, in which the magazine editor proclaimed "one of the best economic development web sites we have ever seen."

Previously, Waldo led labor market research work at Ivy Tech Community College in Indianapolis, helping to gain accreditation for three new programs. Waldo has held positions with Indiana Economic Development Corporation and private consulting companies. Waldo is the founder and chair of the Research Sector Group of the Indiana Economic Development Association. He completed his undergraduate and graduate work with distinction at Indiana University.

Matt Waldo
Director
Research and information
Indy Partnership



Joan Wealing is a member and past president of the Benton County Advisory Plan Commission. She sits on the subcommittee for development of Wind Energy Conversion ordinances and the subcommittee for drafting of the Benton County Comprehensive Plan, as well as the Board of Zoning Appeals. Wealing also served as past president of the Benton County Local Economic Development Organization. Wealing is an assistant professor of Computer Information Systems at Ivy Tech Community College of Indiana and she teaches and develops online courses for computer technology, database design and management, and graphic animation. Wealing and her husband own and operate a family farm.

Joan Wealing
Member and Past President
Benton County Advisory
Plan Commission



Winkler has worked in the consulting engineering field for 14 years with two regional and one national engineering firm developing a wide range of design, project management and infrastructure business skills resulting in \$1.8 billion in public and private projects during this period.

In 2004, Winkler founded Lead Climber, LLC to serve the former Mayor of Anderson, Indiana Kevin Smith in his efforts to rebuild the economy of that post industrial city. This collaboration resulted in some 2,000 new jobs and over \$600 million in new investment over a four year period. Lead Climber, LLC is a business that Winkler maintains to date.

Winkler joined the Brevini Wind USA, Inc. team as the director of project development in late 2008 and continues with the responsibility of achieving a successful third quarter 2010 start of production for the \$53 million large platform gear box design and manufacturing operation. Brevini Wind USA, Inc., planned for Muncie, Indiana, when completed will be capable of an annual production of 1000 main drives for wind turbine OEMs ranging in size from 1.5 MW to 3.5 MW.

Winkler holds a B.S. in business finance, attended the School of Theology at Anderson University and a M.Div. degree was ordained. Following four years in the ministry he attended the College of Architecture at Ball State University pursuing a M.U.R.P. degree.

Woodin is founder and executive director of the inter-governmental group Community Renewable

Greg Winkler
Director
Project Development
Brevini Wind USA

Paul Woodin
Western Wind Power
Executive Director
Community Renewable
Energy Association



Energy Association (CREA). CREA is comprised of Oregon communities and interested businesses to promote locally owned renewable energy projects. In addition, Woodin's Western Wind Power company assists communities in understanding and developing locally owned renewable wind projects. Services include workshops to explore community projects; brainstorm sessions with community leaders to develop long-term strategic plans, and then follow-up with project design, financing, construction, and start-up of locally owned projects. Woodin is active in helping create a community wind market in the region and lobbying for adequate power markets and helping to develop an appetite in the financial community for investment in community projects. While working for Northwestern Wind Power, he developed, permitted, built, and operated the 24 MW Klondike Wind Farm in Sherman County, Oregon. The project was conceived, designed, permitted, and constructed in 10 months. Prior to his experience in wind farm development, Woodin worked in the aluminum business serving in various capacities such as plant manager of an aluminum extrusion facility and senior management in engineering/maintenance, operations, computers, and IT groups.

John Zakelj
Union City High School

John Zakelj has been an educator for nearly 20 years. He has been at Randolph Eastern School Corporation for nine years, teaching at the middle and high school levels. He currently teaches Environmental Science and Integrated Chemistry-Physics at Union City Community High School and coordinates the corporation's High Ability Program. In 2006-07 he spearheaded the school's installation of a small wind turbine and PV array, and he is currently helping develop curriculum to accompany a 1-MW turbine scheduled to be commissioned by December of 2009. In 2009-2010 he will work with Ivy Tech to develop four dual credit courses focusing on renewable energy.