



A new way to think about Energy™



Company Introduction

Schneider Power Inc. is one of North America's leading developers and owners of renewable power generation facilities. Our employees have collectively developed in excess of 1,000+ megawatts of wind and solar energy on four continents, representing a total capital expenditure in excess of \$2.5 billion dollars. We have partnered with the world's leading infrastructure investors and are actively building renewable energy capacity using both wind and solar electricity generation technology.

We are a combination of aggressive entrepreneurship, backed by the global knowledge and experience of the Schneider family's 117 year history in renewable energy, since 1892. Our shares are traded on the Toronto Venture Exchange, where the company is listed in the Energy and Services sector (TSXV:SNE).

We work in diverse and often challenging environments, from sub-zero temperatures in the north of Canada to the sweltering heat and humidity of the Caribbean. Our ability to scale and scope means that whatever the territory or the technical challenges we face, we are well versed in delivering safe and economically viable projects.

Our in-house resources and global partnerships give us the ability to test the feasibility of a location, develop, permit, build and operate it for the lifetime of the project. This ability makes us an excellent development partner for investors, lenders, landowners and utilities. By combining our strengths in project development and operations with a long list of successful projects, the net result is a world-class partner. Establishing and maintaining successful and fruitful long-term relationships with all involved parties is our highest order of business.

Our skilled and experienced team, renowned experts in their specific areas, covers all aspects of wind and solar energy development, turn-key construction and operation as well as engineering and electrical grid integration – we manage all consultation activities and development negotiations, deal with all legal issues and negotiate planning and building permission. We also handle all negotiation relating to land agreements, project financing, utility connections, green energy certificates and power purchase agreements and site contractors.

We develop wind and solar power projects by forging partnerships. Our international expertise allows us to create economies of scale from 2 MW projects to large scale 200 MW commercial scale installations. This enables us to maximize the benefits for all stakeholders, providing tax revenues, landowner royalties, green power supplies, investment returns, quality long-term jobs and strong economic diversification as well as environmental improvement.



Company History

At Schneider Power Inc., we understand electricity. How to produce it, distribute it and provide a secure source of power to our communities. We are a young and dynamic Canadian company, but our ambitions are rooted in the 117 years of the Schneider family's experience of providing electricity in Germany and Canada. The Schneider family has successfully invested in renewable energy since 1892, shortly after Thomas Edison invented the light bulb.

Josef Schneider, a local flour mill owner got a bank loan to buy a generator and converted his mill into a hydro-electric power plant. As demand grew, his sons acquired more flour mills and followed suit, converting them into hydro-electric plants, thus providing clean and safe electric power to the region.

In 1975, the current Chairman of the company, Bernd Schneider, took over the reins from his father. EWH grew to become one of the largest electricity networks in Southern Germany, supplying in excess of 21,000,000 kWh annually to both industrial and residential customers.

Today, after the Schneider family's immigration to Canada in 1985, Schneider Power Inc. (TSXV:SNE), a Canadian publicly traded company, continues to focus on renewable energy by consulting and investing directly in clean energy projects. Considered a leader in wind and solar energy, our project teams and together with our JV partners have installed over 15,000 MW of wind and solar power worldwide.

We are the only electric energy developer in Canada that has been recognized and is an official member of the United Nations Global Compact, chaired by former Secretary-General, Kofi Annan. We have proven to the highest body in the world that our company has successfully implemented the advancement of responsible environmental planning, corporate citizenship, public accountability and transparency.

As in 1982, we continue to take leaps of faith in electricity production, using clean and safe 21st Century technology, including the construction of Ontario's most technologically advanced wind and solar farms to fuel a growing nation and bring power to life for Canadians.

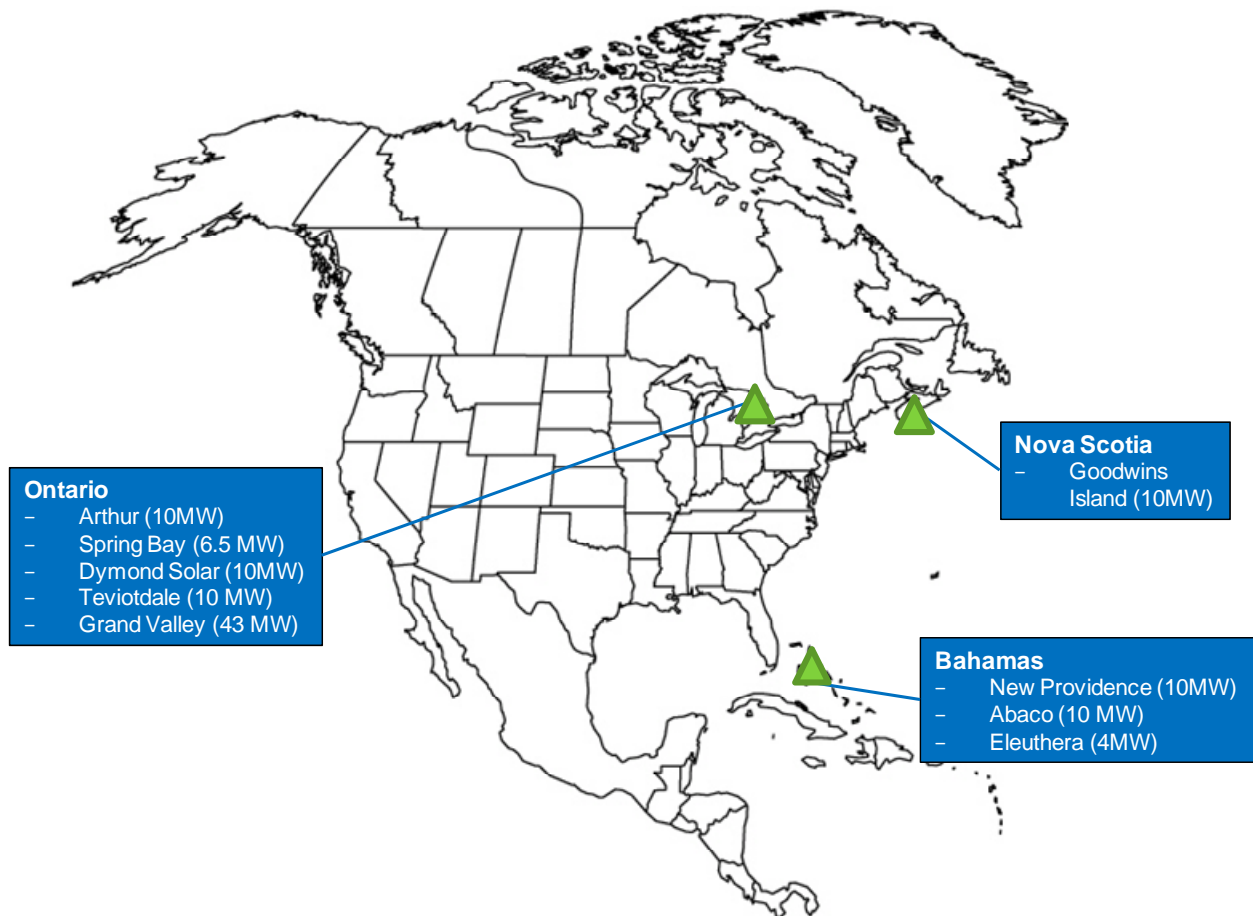


Corporate Information

Schneider Power Inc. (TSXV:SNE), a publicly traded Company on the Toronto Venture Exchange.

HEAD OFFICE:	49 Bathurst St. Suite 101 Toronto, ON M5V 2P2
MAIN TELEPHONE:	(416) 847-3724
FAX:	(416) 847-3729
WEBSITE:	www.SchneiderPower.com
FOUNDED:	April 14th, 2004
OFFICES:	Toronto, New York, Denver, Nassau
MISSION:	To develop, build and deliver clean electricity through the harnessing of renewable resources.
ACTIVITIES:	Feasibility, development, construction, financing and operation of wind and solar farms.
INSURANCE/BONDING:	Fully bonded and insured. AON Insurance Inc.
ASSOCIATIONS:	Professional Engineers of Ontario Professional Engineers of Quebec Ontario Professional Planners Institute Law Society of Upper Canada Toronto Construction Association Canadian Wind Energy Association American Wind Energy Association Canadian Solar Industry Association Latin American Wind Energy Association United Nations Global Compact
AUDITORS:	Deloitte & Touche LLP

Our 2009 Development Projects



As at November 20, 2009, please see our Q3 2009 Presentation for further information.

Development

Schneider Power's experienced development team performs all phases of project development. On behalf of our client we undertake a detailed and comprehensive site analysis to determine its economic and environmental ability. We research the best locations, the ideal properties and the optimal placement of the facility.

Exploration, Development and Design...

Our initial efforts involve establishing relationships with the owners of a potential wind or solar power site. Schneider Power strives to make every project a win-win situation. Working together with communities and landowners to secure a site for development is one of our first objectives – it serves as the foundation for all our future development activity. With site control secure in the form of a land agreement, we are able to tackle other issues that ultimately determine a renewable energy projects viability.

Meteorological test towers are then installed to take accurate measurements of wind speed and direction across the geographic area, for solar projects we install a solar array that measures solar energy output – usually for a time period of 12-18 months.

A favorable site should also fall outside areas of environmental or other development constraints and it must have good access to power transmission lines with the capacity to accommodate the energy generated by the proposed wind or solar farm.

For the landowners a wind or solar project creates new income through lease or royalty payments – supplementing existing land uses for years to come. Over the lifetime of a project – twenty years or more in some cases – these agreements have proven to be extremely profitable for landowners, supporting their long-term business and land use interests.

Hosting a wind or solar power project requires minimal time on behalf of the landowner. We share their mutual respect for the land, its beauty, and its value as a working property. Any inconvenience experienced through the construction period is short-lived and well offset by the long-term rewards. Wind and solar projects work in concert with existing land uses to create a harmonious, productive landscape.

Building environmentally friendly sources of electricity...

On those sites that demonstrate sufficient wind and/or solar resources we then secure the necessary planning approvals and building permits and negotiate agreements to sell and transmit the energy generated by the project. At this stage we also prepare project financials for relevant direct investment from the equity provider, community and lender or directly from the utility as owner.



Construction

Executing on schedule and on budget...

For almost 117 years the Schneider family, and subsequently Schneider Power Inc. has provided detailed design, engineering and construction management services to power developers, utilities, industry, contractors, financial institutions, governments and renewable technology developers. We have project experience in many of the key renewables sectors including wind and solar.

Schneider Power plays a major role in providing a range of innovative services to make wind and solar power generation a reality. In Canada, the US, and the Bahamas we have worked with utilities, developers, investors and regulatory authorities for over 7 years. We have participated in numerous wind and solar farms ranging from 10 megawatts (MW) to over 200 megawatts (MW).

Schneider Power has the in-house capability to take onshore and offshore projects from wind profiling and economic feasibility studies through to site assessment, engineering, design, project delivery and commissioning. With joint venture partners we can provide turnkey EPC (engineering, procurement, construction) solutions. We have hands on experience with all the major component vendors in wind and solar power.

Depending on the site, construction generally takes 3-6 months. Access and service roads are built, foundations are poured, towers, turbines and rotors as well as solar modules are installed and the electrical infrastructure and grid connections are established.

Strong Partners that allow us to execute on multiple projects...

A key partner in Schneider Power's wind and solar development execution is *Juwi Group* based in Mainz Germany, a well capitalized company devoted exclusively to providing clean and sustainable energy using renewable resources such as wind power, solar energy and biomass.

Founded in Germany in 1996, the group has emerged as one of the world's leading renewable energy companies with annual revenues in excess of \$200 million dollars. Just like Schneider Power, Juwi's roots are embedded in the German renewable energy industry, one of the largest, most established and qualified industries in the world. Over the past seven years we have established a close working relationship with international financiers, insurers, wind turbine and solar PV manufacturers, equipment suppliers and professional advisors, enabling us to assemble the most commercial and competitive package for an individual project.

Because Schneider Power develops, builds and invests in its own projects we understand the need for building economically viable projects and the requirement for staying on budget. We strive for optimum solutions to create state-of-the-art wind and solar power projects that generate sustainable and competitively priced energy, with maximum benefits for all stakeholders, and minimal impact on the environment.

Services

Via our wholly owned subsidiaries Schneider Wind Service Group and Schneider Power Construction Inc. we offer third-party consulting and construction management services. Some of the services we offer are:

Site identification and assessment

Including wind monitoring and data collection, land use and geotechnical evaluation.

Site design and layout

Turbine selection, micro-siting, civil works and electrical design.

Planning and environmental approvals and permits

Environmental impact assessment, community relations, liaising with electricity utilities and analyzing transmission system impacts.

Financing

Cost estimates, revenue projections, energy sales agreements, due diligence reviews, greenhouse gas emission reduction credits and Federal and Provincial incentives.

Implementation

Project management, procurement, site supervision, wind and solar farm construction, commissioning, environmental and permit compliance and weather forecasting for high lift cranes.

Turn-Key Construction

We can implement an engineering, procurement and construction 'turnkey' services approach, taking full responsibility for project construction and commissioning. Our construction experience means we have a thorough understanding of the issues related to project constructability, including micro-siting, equipment lead times, geotechnical analysis and considerations, road layout, crane pads and equipment laydown logistics, turbine erection, weather constraints, and environmental compliance obligations.

Operation and maintenance

Performance monitoring and reporting, fault diagnosis, regulatory compliance and short term energy forecasting.

Fully Licensed Operator

We can operate your facility on your behalf. We are a fully licensed owner and operator of electricity generation facilities in Ontario - Generator License No. EB-2005-0275 and EB-2008-0131.

Project Profiles

The Providence Bay Wind Farm

Township of Central Manitoulin
Manitoulin Island, Ontario

20 MW fully permitted, phase one in operation.



Providence Bay is a 20 megawatt, low impact wind energy project currently under Phase II construction. Situated on the southeastern shores of Manitoulin Island on Lake Huron, SPI has been actively developing this wind farm since 2004 and commissioned the first phase in March 2007. The electricity generated at the Wind Farm is sold under a long-term power purchase agreements to a provincial utility retailer. The wind farm is operated by Schneider Power Providence Bay Inc., a wholly owned subsidiary of Schneider Power Inc.

Schneider Power was the first to build Enercon wind turbines in the Province of Ontario and erected all turbines to a tight schedule, within six months of executing the contract. The work was performed on schedule, on budget and resulted in our recognition as the builder of the most technologically advanced wind farms in Ontario

The enormous 78-metre tall wind turbines are connected electrically with base mount transformers and via underground and overhead lines to the provincial grid (44kV).

Schneider Power, and our joint venture partner Juwi GmbH, are leaders in wind farm engineering and construction around the world. Our joint venture has been recognised as a provider of world class engineering and project management services for wind farms. In addition to Schneider Power's work as part of the joint venture, we provide full service solutions to developers and owners.

Total Investment:	Phase 1 – 3 \$48 MM
Wind Turbines:	2 x Enercon E-48 0.8 MW 8 x Enercon E-82 2.0 MW
Developer/Owner:	Schneider Power Providence Bay Inc.
Suppliers:	Enercon GmbH Pioneer Transformers LaFarge North America
Financial Partners:	Credit Union Central of Ontario Bank of Montreal
Commissioned:	March 25 th , 2007 (Phase I) COD Q3 2010 (Phase II)

Project Profiles (continued)

The Flomborn & Olsbruecken Wind Farm

Rheinhessen Wind Field
Frankfurt, Germany

28 MW fully permitted, in operation



The Flomborn & Olsbruecken wind farm is part of the 50 MW Rheinhessen Wind Field, a site that had been in operation since the early 90's. In 2003 the Flomborn & Olsbruecken projects were successfully repowered with newer, more state of the art wind turbines such as the Enercon E-70 and E-82, replacing several outdated models with lower nameplate capacities.

The electricity generated at the Wind Farm is sold under a long-term power purchase agreements with the local utility. The wind farm is operated by Juwi GmbH and is owned by Juwi Beteiligungs GmbH NaturPower 4 KG a joint-venture with Schneider Power International Inc., a wholly owned subsidiary of Schneider Power Inc.

Total Investment:	\$70 Million
Wind Turbines:	16 NEG Micon, 1 Nordex, 5 Enercon and 8 GE Wind machines
Developer/Owner:	Juwi Beteiligungs GmbH NaturPower 4KG Schneider Power International Inc.
Suppliers:	Enercon General Electric Nordex
Financial Partners:	Schneider Power International Inc. Landesbank, Rheinhessen
Commissioned:	2003

Project Profiles (continued)

The Arthur Wind Farm

Township of Wellington
Town of Arthur, Ontario, Canada

10 MW fully permitted, in construction



The Arthur project is a 10 megawatt, low impact wind energy project currently under construction. Situated about one and a half hours west of Toronto, SPI has been actively developing this wind farm since 2006 and will be commissioning the first phase in August 2010. The electricity generated at the Wind Farm is sold under a long-term power purchase agreements to the Ontario Power Authority. The wind farm is owned and operated by Arthur Wind Farm Inc., a wholly owned subsidiary of Arthur Wind Farm Limited Partnership, a joint-venture between Schneider Power and Energy Farming Invest Inc.

Total Investment:	\$25 MM
Wind Turbines:	5 x Enercon E-70 2.0 MW
Developer/Owner:	Schneider Power Inc./ Arthur Wind Farm L.P.
Suppliers:	Enercon GmbH Pauwels Transformers LaFarge North America
Financial Partners:	Arthur Wind Farm L.P Schneider Power Inc. Energy Farming Invest Inc.
Commissioning:	Q3 2010

Project Profiles (continued)

Bahamas Renewable Energy Corporation

Islands of Abaco, New Providence, Eleuthera
Commonwealth of the Bahamas

24 MW in development.



Schneider Power via its subsidiary, the Bahamas Renewable Energy Corporation (BREC), has been completing engineering and development projects for the Bahamas Electricity Corporation for renewable energy facilities on the three islands, Abaco, Eleuthera and New Providence since 2008. This has included the permitting, electrical engineering and Environmental Impact Assessments for 24 MW of new wind and solar power capacity. Schneider Power has also assisted the utility with various renewable energy management issues and is currently involved in various private and hotel initiatives.

Total Investment:	\$60 MM
Wind Turbines:	10 x Vergnet 1.0 MW turbines
Solar Panels:	20,000 x Suntech 200W panels
Developer/Owner:	Bahamas Renewable Energy Corporation
Suppliers:	Vergnet S.A. Ferreira & Company
Financial Partners:	Winso Company Ltd. Schneider Power Inc.
Commissioning:	COD 2012



Management

Bernd Schneider, Executive Chairman

Bernd Schneider is a co-founder and Chairman of the Board of Schneider Power Inc. Mr. Schneider has built several enterprises that have achieved outstanding performances including heading the German based Schneider family owned hydro-electric power company for over 15 years. Mr. Schneider understands the intricacies of doing business in electricity generation and brings with him a wealth of knowledge and information to the senior management.

Starting in 2003, Mr. Schneider and his management team have built Schneider Power into one of the leading renewable power developers in Canada. Mr. Schneider's business strengths are evident in Schneider Power's diligent approach to growth, strong financial management, entrepreneurial character and sound portfolio of renewable energy projects.

Mr. Schneider started his career in banking as a senior Banker with Volksbank-Raiffeisenbank (VR-Bank) Germany. Mr. Schneider also made substantial investments in the hotel industry sector in both Canada and Germany. Investing in successful hotel properties and working with chains such as Journey's End Motels and Delta Hotels.

Thomas Schneider, Vice-Chairman & President

Mr. Schneider is an experienced energy and technology executive. He plays an instrumental and hands-on role in guiding the management team of Schneider Power and its subsidiaries.

Prior to founding Schneider Power in April 2004, Mr. Schneider was Chief Executive Officer of Line Entertainment Holdings Inc., a Toronto based marketing and media consulting firm. Mr. Schneider is a member of the Ontario Caucus of the Canadian Wind Energy Association and the Young Executive Committee of the German-Canadian Chamber of Commerce.

Mr. Schneider holds a Bachelor of Commerce (B.Com) degree in Finance and International Business from McGill University, Montreal. He has a certificate in Business Law from the University of Toronto and holds advanced level certificates in Mathematics, Physics and Chemistry from the University of London, England and the University of Cambridge, England.

His work has garnered several awards including, the 2001 Golden Web Award, the 2000 Canadian Marketing Award, the 1999 Summit Award, the 1999 Spirit Award and the 1994 MIS Physics Award.

Lewis T. Reford, Chief Executive Officer

Lewis Reford is Chief Executive Officer of Schneider Power Inc. and a member of the Board of Directors since 2008. Prior to joining Schneider Power, Mr. Reford served in a number of executive capacities with Gazit Canada.

Mr. Reford has more than 20 years of financial and energy industry experience, most recently as a consultant to the Gazit Group in the renewable energy sector. Prior to his consulting role, Mr. Reford spent over 15 years in the investment banking and financial services industry as Managing Director at J.P. Morgan Securities, the investment banking division of one of the world's leading financial institutions. Prior to his career in investment banking, Mr. Reford worked in business development with energy multinational Total S.A.



Management (continued)

Jonathan Lundy, Member of the Board of Directors – Atomic Energy of Canada Ltd.

Jonathan Lundy is Senior Vice-President and General Counsel at Atomic Energy of Canada Ltd. and has been a member of the Board of Directors since 2008. Prior to joining Schneider Power, Mr. Lundy served in a number of executive capacities with Hydrogenics Corporation (NASDAQ: HYGS and TSX: HYG), an alternative energy company.

Mr. Lundy joined Hydrogenics in October 2000 as Vice President Corporate Affairs and General Counsel, moving to President, Power and Generation in 2004. During his tenure Mr. Lundy led the company's strategic planning, corporate finance, mergers and acquisition, communications and legal activities, including Hydrogenics' US\$80 million initial public offering, General Motors 20% equity investment in 2002, Hydrogenics' CDN \$28 million acquisition of Greenlight Power in 2003, its US \$60 million follow-on offering in 2004, and its CDN \$150 million acquisition of Stuart Energy in 2004. Mr. Lundy also re-positioned the company's fuel cell division, contributing to a doubling of revenues in consecutive years with corresponding improvements in bottom line results and operational efficiencies.

Prior to joining Hydrogenics Mr. Lundy practiced corporate and securities law with Osler, Hoskin and Harcourt LLP, from 1998 -2000. and Heenan Blaike LLP from 1996-1998. He holds a Bachelor of Arts and a Bachelor of Laws from the University of Western Ontario.

Mathieu Archambault, ing., P.Eng, Head of Energy Projects

Mathieu controls all aspects of our Caribbean upstream renewable energy portfolio, including the management of all green field project developments, feasibility, wind assessments, interconnection and post-development realization and construction management.

Before joining Schneider Power, Mathieu was with Helimax Energy Inc., where he led a team of consultants actively involved in the analysis, engineering, meteorology and environmental science for over 3,000 Megawatts of utility-scale wind energy projects.

Throughout his career, Mathieu has been actively involved in power project development across the country. In his role at Helimax he was closely involved with the project management, development and contracting for clients such as TransCanada Pipelines, Suncor Energy, Cartier, Hydro-Quebec, Innergex, Airtricity, Northland Power Inc., Acciona Energia, Bowark Energy, Manitoba Hydro, Nova Scotia Power, TCI Renewables, AIM PowerGen and Invenergy Canada. Mathieu holds a Bachelor of Science in Mechanical Engineering from Université Laval in Quebec City.

Sarah Raetsen, Head of Environmental Planning and Permitting

Sarah has over five years of work experience in Environmental Assessment, Environmental Planning and Permitting. After graduating from Saint Mary's University in Halifax, NS, with a Bachelor of Science in Environmental Studies, Sarah has held positions in both the public and private sector, seeing projects through the planning, construction and implementation stages in an environmentally-conscious way. She has managed and participated in the Environmental Screening process for many projects, including obtaining all necessary permits and approvals, and working with consultants on various tasks. She has also been heavily involved with public and agency consultation.



Contact

For further information on how we can assist you to get your project to fruition or a quote, please feel free to contact us at the numbers below.

Schneider Power Inc.

Lewis Reford, CEO

Tel. (416) 847-3724 ext. 235

Fax. (416) 847-3729

Email: t.s@schneiderpower.com