

**Ashton Ridge Golf Course Wind Farm
Environmental Assessment Team
Open House**

November 2006

Name: John Nicholson, B.Sc., M.Sc., P.Eng.

Title: President

Company: Environmental Business Consultants

Bio: Mr. Nicholson has a Masters degree in environmental engineering and has over 15 years of direct experience in the environmental sector. He has been involved in high-profile environmental assessments including a hazardous waste rotary kiln incinerator and the re-start of the Pickering Nuclear power facility. He formerly worked at the Environmental Assessment and Approvals Branch of the Ontario Ministry of the Environment.

Name: Brian Howe, B.A.Sc, MEng, MBA, P.Eng.

Title: Partner

Company: HGC Engineering

Bio: With Mechanical Engineering degrees from the Universities of Waterloo and Toronto, and an MBA from Toronto, Brian combines extensive experience in engineering and business. He has been consulting in the area of noise and vibration since 1984, with particular expertise in mechanical, structural and ground-borne vibration. With respect to wind farms, his most recent involvement has been in assisting in the development of the best practices guideline for wind farms for Canadian Wind Energy Association and the noise assessment of an existing wind farm in Nova Scotia.

Name: David Stephenson, M.Sc.

Title: Partner

Company: Natural Resource Solutions

Bio: David David Stephenson is a Senior Wetland / Terrestrial Biologist and part owner of NRSI. Mr. Stephenson has over 20 years experience directing multi-disciplinary study teams in the management of terrestrial, wetland and aquatic ecosystems. Dave is a Certified Arborist and has applied this education to Environmental Assessments across Ontario.

Name: Alberto Behar, P.Eng., C.I.H.

Title: Director

Company: Noise Control and Management

Bio: Alberto is a registered professional engineer and certified industrial hygienist in the Province of Ontario. He has been active practitioner and researcher in acoustics since 1965. He formerly worked at the Ontario Ministry of Transportation as a research engineer involved in environmental assessments regarding noise from highways as well as design of highway noise barriers and field evaluation of their performances.

Name: Jacqueline Fisher, MA

Title: Archaeologist

Company: Fisher Archaeological Consulting

Bio: Ms. Fisher is a licensed member of the Association of Professional Archaeologists and has been doing archaeological assessment for over 15 years.

Name: Sonya Graci, B.A., M.A., Ph.D.

Title: Director

Company: Accommodating Green – Environmental Management Consultancy

Bio: Sonya currently a professor at Brock University in St. Catharines. She is a former employee of the Ontario Ministry of the Environment and has extensive experience in environmental assessments. Her specialty with respect to EA includes the socio-economic impacts and stakeholder relations.

Name: James Sbrolla, B.A.

Title: Chairman

Company: Environmental Business Consultants

Bio: James has worked in the environmental sector since 1991. His experience includes the managing land redevelopment projects and brownfield sites, a three-year multinational study examining and evaluating environmental technologies, media relations.

Name: Peter Bobechko, AACI, P.App.

Title: Principal

Company: Blake, Matlock and Marshal Ltd.

Bio: Mr. Bobechko obtained his AACI designation in the financial core of Toronto, under the direction of G.I.M. Young of Stewart Young and Mason - one of Canada's premier real estate appraisal firms and is currently a candidate for his MBA degree at Heriot-Watt University. He has over a decade of related experience in the field, of property value assessment.

Name: Terry Williams, P.Eng.

Title: Director

Company: Power Up Renewable Energy Cooperative

Bio: Terry is a professional engineer and the former manager of renewable energy at Ontario Power Generation. He was with OPG for 22 years, 8 of which were in the renewable energy portfolio. He was the project manager of the wind turbine project at Elliott Lake, Ontario Installation and operation of 3 Vestas wind turbines, 6 micro hydro projects and 150 GSHP installations. He is a director of Power Up Renewable Energy Cooperative (PURE Co-op) that is committed to creating a community-based energy system in Dufferin County.

Name: Adi Rabadi, M.A.Sc., P.Eng.

Title: President

Company: LandAir Aerial Photography

Bio: A graduate in mechanical engineering from the University of Toronto, Adi has 13 years of experience in robotics and systems controls and 2 years experience in electrical engineering for renewable generating facilities. Previously, he was the project manager for advanced manufacturing at Husky Systems.

Name: John Pennie, C.I.M.

Title: President

Company: Windrush Energy

Bio: The founder of Windrush Energy, John has developed expertise in fabrication, construction and field services through his 12 years of employment in the North American energy sector. John is the former President and CEO American Eco Corporation and oversaw the construction and commissioning of the Sable gas platforms off Nova Scotia's coast.

Name: Brian Boake, B.Arch.

Title: Senior Partner

Company: The Boake Group

Bio: Brian has over 22 years of construction and architectural experience. Previously, Mr. Boake was construction superintendent of the \$150.0 million Metro Convention Centre in Toronto.

Name: Erich Ossowski, B.Sc., MBA

Title: Vice-President Wind Power Development

Company: Creststreet Capital

Bio: Erich has 5-years direct experience in engineering, project development, sales and generation management of renewable energy projects, including the 30.6 MW wind farm in Pubnico Point, Nova Scotia; the 54.0 MW wind farm in Mount Copper, Quebec and 9.0 MW wind farm in Kettles Hill, Alberta. He also has 2-years experience in power facilities management and 2-year experience in fossil-fuel energy projects