



Energy Management Consultants/Service Providers

Profile for UNSM 2008 On-Line Directory



Name of Company/Service Provider: Ecology Action Centre		
Contact Name: Dave Lovekin		
Position with Company: Solar Gain officer		
Mailing Address: 2705 Fern Lane, Halifax, NS		
Location (if different):		
Postal Code: B3K 4L3	Telephone: (902) 442-0300	Fax: (902) 405-3716
Email: wayne@solargain.ca	Website: www.solargain.ca	

Company Experience – Please indicate the company’s areas of energy management experience

Company has experience in the following sectors:

<ul style="list-style-type: none"> <input checked="" type="checkbox"/> Energy Audits & Feasibility Studies <input type="checkbox"/> Energy Management Control Systems <input type="checkbox"/> Engineering Services <input type="checkbox"/> Project Development & Implementation <input checked="" type="checkbox"/> Project Management <input type="checkbox"/> Energy Performance Contracting <input type="checkbox"/> Monitoring and Tracking Services Benchmarking <input checked="" type="checkbox"/> Training, Communication & Awareness <input type="checkbox"/> Other: 	<ul style="list-style-type: none"> x Institutional X Commercial X Industrial <p>Please indicate any specific municipal experience:</p> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Working with Antigonish to assess the feasibility of using solar for space heating and hot water in the town hall.</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Assessed the YMCA in Pictou for solar thermal energy.</div> <div style="border: 1px solid black; padding: 2px; margin-bottom: 2px;">Assessed the Keating Millenium Centre at St Francis Xavier University for solar water heating in the arena and pool/gym facilities.</div> <div style="border: 1px solid black; padding: 2px;">Attended the UNSM conference in Halifax in Nov and spoke with many councilors who were interested in solar energy for their municipalities.</div>
--	--

Elaborate on specific areas of technical expertise (e.g. lighting systems, motors, compressed air systems, HVACs, building envelope, fleets, renewables, etc.)

We focus on solar thermal energy assessments primarily for businesses, institutions, and public buildings. The best application of this technology is for heating service hot water but it is also possible in some applications to offset space heating.