



Energy Management Consultants/Service Providers Profile for UNSM 2008 On-Line Directory



Name of Company/Service Provider: Green Power Labs Inc.		
Contact Name: Dr. Alexandre Pavlovski		
Position with Company: President		
Mailing Address: 1 Research Drive, Dartmouth, NS		
Location (if different):		
Postal Code: B2Y 4M9	Telephone: (902) 466.6475	Fax: (902) 466.6889
Email: ampavlovski@greenpowerlabs.com	Website: www.greenpowerlabs.com	

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 type="checkbox"/> Energy Audits & Feasibility Studies Yes <input type="checkbox"/> Energy Management Control Systems Yes <input type="checkbox"/> Engineering Services Yes <input type="checkbox"/> Project Development & Implementation Yes <input type="checkbox"/> Project Management Yes <input type="checkbox"/> Energy Performance Contracting Yes (Solar) <input type="checkbox"/> Monitoring and Tracking Services Benchmarking Yes (Solar) <input type="checkbox"/> Training, Communication & Awareness <input type="checkbox"/> Other: 	<ul style="list-style-type: none"> <input type="checkbox"/> Institutional Yes <input type="checkbox"/> Commercial Yes <input type="checkbox"/> Industrial Yes <p>Please indicate any specific municipal experience:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Municipal renewable energy suitability and potential mapping</td> </tr> <tr> <td>Municipal carbon credit potential mapping</td> </tr> <tr> <td>Solar energy applications engineering, installation and commissioning</td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> <tr> <td> </td> </tr> </table>	Municipal renewable energy suitability and potential mapping	Municipal carbon credit potential mapping	Solar energy applications engineering, installation and commissioning			
Municipal renewable energy suitability and potential mapping							
Municipal carbon credit potential mapping							
Solar energy applications engineering, installation and commissioning							

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

<p>Solar energy applications including solar power (photovoltaic) and solar thermal (water heating and space heating). Our expertise includes advanced solar energy feasibility studies, solar energy system engineering, installation and commissioning.</p> <p>Municipal carbon credit potential assessment and mapping.</p>
--