

JOHN BODINALE

1007 87th Street, Apt. 1, Santa Monica, CA 90405 | 310-460-0007 | john@johnbodinale.com

Work History

<p>Global Business to Go, Toronto, Belgium Director of Business Development (2010) Collaborated with senior business dev</p>	2012
<p>University of Waterloo, Waterloo, Canada Lecturer in Applied Science, Environmental Engineering Collaborated with the faculty</p>	2007

Professional Experience

<p>Enterprise University, Research & Development Smart Grid Energy Development</p>	October 2012 - February 2013
<ul style="list-style-type: none"> Conducted a patent search of smart grids and commercialization strategy for patented smart grid technology developed by the research university and leading technology content Assessed the value proposition of the technology with respect to existing transportation solutions and submitted the commercialization in the form of full marketing and business plan with corporate framework, with transportation content already completed within 2012 	

<p>Industry Industry of Environment Renewable Energy Program, Renewable Energy Systems</p>	January 2011 - June 2012
<ul style="list-style-type: none"> Conducted an detailed engineering review of solar, wind and bio energy projects for compliance with regulatory environmental standards concerning zoning, air quality, noise conditions and siting regulations during construction and operational phases 	

<p>Water Resource Engineers, Lake-Viewing Water Works</p>	September 2009 - December 2010
<ul style="list-style-type: none"> Conducted an compliance review of municipal drinking water treatment plants for compliance with treatment and design standards implementing physical standards, and chemical and biological standards during construction and operational phases 	

<p>Energy Researching Smart Power Project Development</p>	September 2007 - May 2008
<ul style="list-style-type: none"> Conducted an analysis of smart power development, with power development systems, where an project coordinated successfully managed early stage development of smart power and power projects in electric and hydroelectric Successfully managed complex interface with various stakeholders, including energy utilities, engineering consultants, communities and private businesses, ensuring clear the terms of cost, capacity and growing cost portfolio by both smart power 	

Academic Research

<p>Testing and Use of Time Environmental Policy Impact</p>	2012
<ul style="list-style-type: none"> Completed two research projects on testing and use, engaged with leading institutions, universities, academics and environmental researchers and providing research climate change 	

<p>Research in the University, Research Water Resource Management</p>	2007
<ul style="list-style-type: none"> Completed research on the design of portable water supply water treatment systems to address the environmental, ensuring high performance water supply in the history of competition 	

Education

<p>English - Native Fluency in Spanish and French - native with high proficiency</p>	
---	--