

JONAS DIDZBALIS

1127 15th Street, Apt F, Santa Monica, CA 90403 | 310-490-9917 | jonas@didzbalis.com

EDUCATION

Vlerick Business School, Leuven, Belgium

Master in Business Administration (MBA)

Graduated with Great Distinction

2012

University of Waterloo, Waterloo, Canada

Bachelor in Applied Science, Environmental Engineering

Graduated with Distinction

2007

PROFESSIONAL EXPERIENCE

KU Leuven University, Research & Development

Smart Grid Strategy Consultant

- Co-led development of market entry and commercialization strategy for patented smart grid technology developed by KU Leuven University and leading Belgian utility EANDIS
- Assessed the value proposition of the technology with respect to existing European grid solutions and submitted recommendations in the form of full marketing and business plan with complete financials, with European commercialization expected within 2014

October 2011 – February 2012

Ontario Ministry of Environment

Renewable Energy Engineer, Renewable Energy Approvals

- Conducted 15 detailed engineering reviews of solar, wind and bio energy projects for compliance with regulatory environmental standards concerning zoning restrictions, noise emissions and ecological sensitivities during construction and operational phases

January 2011 – June 2011

Water Resources Engineer, Safe Drinking Water Branch

- Conducted 10 compliance reviews of municipal drinking water treatment plants for compliance with treatment and design standards implementing physical membrane, and chemical and UV disinfection technologies

September 2009 – December 2010

C-Free Power Corp.

Wind Power Project Coordinator

- First employee at Good Energies Capital financed wind power development venture, where as project coordinator successfully managed early stage development of 20 on-shore wind power projects in Alberta and Saskatchewan
- Personally oversaw complex relations with various stakeholders, including energy utilities, engineering consultants, communities and private landowners, securing over 300 MWs of wind capacity and growing wind portfolio by 500% over two years

September 2007 – May 2009

ACHIEVEMENTS

Beijing and Xi'an, China

China Business Study Trip

- Completed two week study trip to Beijing and Xi'an, engaged with leading politicians, executives, academics and entrepreneurs to assess current and pending business climate in China

2012

New Mexico State University, New Mexico

WERC Environmental Design Contest

- Placed first overall for design of portable agricultural water treatment system to alleviate *E. coli* concerns, receiving highest overall score ever awarded in history of competition

2007

LANGUAGES

English - Native

Lithuanian – Speak fluently and read / write with high proficiency