

3TWENTY SOLUTIONS

Bryan MCCrea Edwards School of Business Hometown: Saskatoon, SK

Evan Willoughby College of Engineering Indian Head, SK

Channing McCorriston Edwards School of Business Martensville, SK

Matt Harker College of Engineering

3twenty solutions is creatively reusing old shipping containers to provide mine site accommodations and affordable homes. Through a well designed manufacturing process, the containers will be efficiently converted into living spaces that will be shipped to their location using existing infrastructure. Join 3twenty by "thinking inside the box."





COMPOSITEEDGE INC.

Jeff Karr Chemical Engineering Calgary, AB

Regan Gerspacher Mechanical Engineering Saskatoon SK

Mike Hartley Grad Student, Geophysics Edmonton, AB

Sukh Sond Chemical Engineering Calgary, AB

CompositeEdge Inc. is a tool developing company for the lawn care industry. This tool is an effective and fully portable lawnmower blade sharpening device. The original design comes from GreenEdge lawn care in Calgary. The company wishes to distribute the tool across Canada and the United States. Investor funding is currently being raised to start the process.

ECO-OIL COMPANY

Zafer Dallal Bashi Agriculture and Bio-resources/Agriculture Canada, Molecular Genetics Aleppo, Syria

Karthikeyan Narayanan Agriculture and Bio-resources/ Agriculture Canada, Molecular Genetics Chennai, India



Eco Oil Company is a biodiesel production business that utilizes a novel technology which allows the use of waste vegetable oil for the production of biodiesel. Waste vegetable oil contains a high energy content that is not reflected in its cost and therefore allows biodiesel production to be highly profitable.

ENERAY SUSTAINABLE STRUCTURES

John Coode MSc Candidate, College of Engineering Saskatoon, SK

Delaney Bonish Civil Engineering Graduate Fort Qu' Appelle, SK

Andrew Chau Edwards School of Business, Finance Major Saskatoon, SK

Eneray Sustainable Structures is a precast infrastructure manufacturing business that uses innovative technologies focusing on short span bridges, architectural and thermally efficient commercial building wall panels, and residential energy efficient structures.

Eneray is positioned for cost efficiency, operational quality, and operational life span.

GLOWY HEATED CLOTHING

Gary Houseman Edwards School of Business: Masters in Business Administration Saskatoon SK

Glowy Heated Clothing specializes in heated clothing and accessories for children. Heated clothing for children will provide security to all parents that want to send their children



outside to enjoy a healthy and active lifestyle. With a wide variety of products and accessories Glowy Heated Clothing will provide safety for children in colder climates and ease of mind for parents.

GREENSTAY

Cody Dumonceaux Edwards School of Business Swift Current, Saskatchewan

Justin Wilchynski Paul J. Hill School of Business Yorkton, SK

The GreenStay Hotel will be the first of its kind in Saskatchewan to provide a stay that has been designed with the consideration of environmental-friendliness. Due to increasing environmental concerns, GreenStay has taken the initiative to address this important and emerging opportunity by making it an integral focus of the company.

ONBOARD ADVERTISING (OBA)

Matthew Ledray Edwards School of Business Saskatoon, SK

Kevin Ostafie Edwards School of Business Saskatoon, SK

Onboard Advertising (OBA) specializes in partnering with chartered bus and airline companies to exclusively sell advertising space within the interior of buses and aircrafts. OBA will advertise on the bulkheads, overhead compartments, outer bathroom doors, and bathroom walls. OBA has designed a unique frame in which the advertisements are placed and protected. OBA is currently exploring patent options.



PRAIRIES EDGE DEVELOPMENT

Dr. Lorraine Forster Western College of Veterinary Medicine Graduate Hometown: Hadashville, MB Current Residence: Humboldt, SK (5 years)

Dr. Zenon Forster Western College of Veterinary Medicine Graduate Hometown: Carman, MB Current Residence: Humboldt, SK (5 years)

Daniel Lamaga British Columbia Institute of Technology, Nautical Sciences Hometown: Hadashville, MB Current Residence: Humboldt, SK (3 years)

Prairie's Edge Development Corporation creates unique, sustainable lakefront subdivision

projects that provide affordable, serviced properties for the construction of recreational and retirement homes. Water's Edge at Lucien Lake- visit www.prairiesedge.ca to learn more about us.

Helping people realize their DREAMS while investing in their FUTURE.

UPRODUCE

Kurt Dahl Graduate Studies - Law Hometown: Saskatoon



Remember Choose-Your-Own Adventure books from your childhood? Well imagine that, in music form. uProduce technology will allow music fans to choose - in real time - from alternate versions of various parts of songs, pre-recorded by their favorite artists. The end result: personalized (and paid-for) music, for the Me Generation.

UREKACITY

Krishna Datla Edwards School of Business Saskatoon, SK

Richard Haubrich Edwards School of Business Saskatoon, SK

Gautam Datla Edwards School of Business Saskatoon, SK

UrekaCity is an online business directory designed for the rapidly growing home-based business market. The site combines features from the Yellow Pages and communityoriented social media sites such as Facebook. UrekaCity provides home-based businesses a flexible and affordable platform to market themselves to an increasingly online audience.

VISENS INC.

Channing McCorriston Edwards School of Business Martensville, SK Current residence: Warman, SK

Joel Ahmed College of Engineering, Ag & Bio Resources



Kushtia, Bangladesh Current residence: Saskatoon, SK

M. Tyler Gould Edwards School of Business Saskatoon, SK

Alan Sklapsky Edwards School of Business Martensville, SK

ViSens Inc. is a green energy organization. The essence of ViSens is the creation of an economically feasible cellulosic ethanol production network based on hub and spoke architecture. ViSens implementation of distributed fermentation facilities combined with decentralized bio-refineries creates a novel ethanol agri-value chain from common agricultural byproducts.

-30-