





WIRE FRAME

TECHNICAL DATA PHOTOGRAPH - VIEW POINT Photograph Number: IMG0142 611214 W Coordinates (UTM 14 NAD83) : 5440079 N Altitude with respect to mean sea level: 243 m Date Photograph was taken: November 23, 2007 Direction 1 degree T.N. Focal Length: 28 mm View span 65 degrees Altitude of photograph with respect to ground : 1.8 m WIND TURBINES USED Model: GE 1.5 sle Height of nacelle-mid point : 80 m Rotor Diameter : 77 m SIMULATION Visual Simulation No. : PM01-277_02STJO-IMG0142-E611214_N5440079-L20-T02-D0-SD00.WFV Configuration No.: L20-277STJO(ALL)-20080520-SD.WFL





Prepared for: BowArk Energy Ltd.

Total number of wind turbines for the project:

Total number of visible wind turbines in visual simulation:

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200

Date : June 2md, 2008 Version 03

VISUAL SIMULATION 1

View from Altona Eigengrund Cemetery, looking North

St. Joseph Wind Energy Project

Note:
* The Wire Frame Technical drawing does not take into consideration vegetation. It is possible that wind turbines are visible on the wire frame drawing but not on the visual simulation.