RETSCREEN Model

Date

Project:

Astravan Distributors Ltd.

	Contact _	Position:										
INSPIRE	Company _	Tel:										
◀ F	Address _											
PROJECT DATA	City _ Site	Pr zip:										
	Submitter	email: Tel:										
BUILDING DATA Mark entries as f	iei.											
Building New	Existing	Average Wall Insulation Value										
Age of Building	LXIOUTIG	Average Roof Insulation Value										
Type of Occupancy		Air Temperature at Floor										
Overall Building cube (lxdxh)		Location Exhaust Fan Ducts										
Bldg Type (metal, conc, etc)		Ceiling Floor Other										
Clear Inside Ceiling Height		Air Temperature at Ceiling										
		Desired Floor Temperature										
		Setback Temperature (if any)										
		Number of Building Floors										
Please sketch wall showing locations	s with dimensions o											
Attach digital photos if available.	William Girlionologic C	The man, abore and mindower										
VENTILATION DATA												
Outside Air Supplied to Building		Existing Fuel Type										
% outside air by INSPIRE		Annual Heating Load (kwh or GJ)										
Total Air Exhausted from Bldg		Unit Cost of Energy/Fuel										
Temperature of Exhaust Air		Hours of Operation per Day										
Type of Heating System		Days of Operation per Week										
Efficiency of Heating System		Total Heating Months										
Efficiency of Fleating System		Total Floating Monthle										
INSPIRE DATA												
Wall Area Available	H L	Collector Slope (usually 90°)										
Height of Solar Collector		Collector Azimuth (South is 0°)										
Width of Solar Collector		Collector Color										
Building Wall Material		Cladding Credit										
	1	3										
Notes			. — — — — —									
			. — — — — —									
Please include details or drawings/sketches of 1. Proposed or existing wall cross-section details. Wall elevation details complete with dimensions 3. Drawing of proposed INSPIRE location. 4	ails or sketch.											

Astravan Distributors Limited 123 Charles Street, North Vancouver, BC Canada, V7H 1S1 (www.astravan.com)
Toll Free: 1-800-663-8405 or (604) 929-5488 Fax: (604) 929-4883 email: info@astravan.com

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1. 2. 3. 4.	 Notes Indicate the position of "true" north on the diagram. Note any special conditions affecting delivery and handling to the site, access, clearances, and overhangs. Include door, window, fan openings, roof ventillators. Note distance and height of trees of structures affecting wall(s) under consideration Trees																						
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