



Building Envelope Council Ottawa Region

Wednesday, April 15th, 2009

Technical Bus Tour and Site Visit to:



Air-Ins Inc.

&



ALUMICO Architectural Inc.

Yes! BECOR is pleased to organize this incredibly exciting bus tour of two fabulous facilities; Air-Ins Inc., in Varennes, Quebec, and Alumico Architectural, Inc., in Montreal, Quebec

Air-Ins Inc.

Air-Ins Inc. is an independent testing laboratory accredited by the Standards Council of Canada (SCC), the Canadian Standards Association (CSA), the American Architectural Manufacturers Association (AAMA), the National Fenestration Rating Council (NFRC), approved by the Florida Building Code and recognized by the Canadian Construction Materials Centre (CCMC). They are recognized by Emploi-Québec as a certified training organization.

Robert Jutras, President of Air-Ins Inc., will lead a tour of his facility and explain how they undertake thermal, air, water and structural testing to assess the performance and durability of building envelope components and systems. The exterior tower facility, used for evaluating full scale wall (and multi-storey) facades and curtain wall systems is also included in this tour.

NB. Photographs, in general, are permitted to be taken on the premises, however, please respect that in some work areas, the taking of photographs may be prohibited due to the proprietary and/or confidentiality nature of the work in progress.

Alumico Architectural Inc.

Alumico Architectural Inc is a manufacturer of architectural aluminum products including doors and windows, storefronts, entrances and curtain walls systems for commercial, industrial and institutional buildings. Join us as we tour this ultramodern facility of more than 150 000 square feet, located at the heart of Montreal. Their information processing system makes it possible to transfer data directly to the CNC machines without human intervention, enabling them to increase the flow of production with speed and precision. We will tour Alumico Metal and Anodizing Inc. to see how they apply anodic treatment and powder coating on aluminum; Alumico's surface treatments are dedicated to aluminum such as worked plates, panels, extrusions and machined parts.

Itinerary

8:00 am	Bus departs from Ottawa
8:00am – 10:30am	Bus ride to Montreal – Arrive at Air-Ins Inc.
10:30am – 12:30pm	Tour Air-Ins Facility
12:30pm – 2:00pm	Lunch & Bus Ride to Alumico
2:00pm – 4:00pm	Tour Alumico Architectural Inc.
4:00pm – 6:30pm	Bus departs Alumico – Drive to Ottawa



Building Envelope Council Ottawa Region

Registration Form

Technical Bus Tour - Wednesday, April 15, 2009

Bus Departs from West Parking Lot of Perkins Family Restaurant (St. Laurent and Ogilvie Road) at 8:00am. There is ample daytime parking at this site. Bus returns to Ottawa at approximately 6:30pm.

Name		
Title		
Company		
Address		
City	Province	Postal Code
Telephone	Fax	E-mail

Food Allergies and restrictions:

	BECOR Members	BECOR Non-Members
Fees for the Bus Tour	\$60 + 3.00(GST) = \$63.00	\$75 + 3.75(GST) = \$78.75

Note: Bus seating is limited. Please Register before April 10, 2009 to reserve a seat on the bus. Lunch will be provided as part of the field trip (please indicate any food allergies and/or restrictions on this form when registering)

**For further information about this Tour contact
Silvio Plescia at (613) 748-4091.**

Method of Payment:

If paying by cheque: Complete this form & make cheque payable to BECOR. Mail to:

**Chris Brisson
Fridgen Fenestration
12 – 2615 Lancaster Road
Ottawa, ON K1B 5N2**

If paying by: VISA or MASTERCARD

The information below must also be completed and this form faxed to Chris Brisson at Fridgen Fenestration (613) 247-4777; (Tel: (613- 247-4700)

Card #: _____ Expiry Date: _____

Cardholder Name: _____

Signature: _____