

INDIEC

John F. Wickes, Jr., Executive Director
One American Square, Suite 2500
Indianapolis, IN 46282
Telephone: (317) 639-1210
Fax: (317) 639-4882
E-mail: KSquires@Lewis-Kappes.com

Tuesday, June 19, 2007
INDIEC Hosted Plant Tour
Alcoa Warrick Operations
Newburgh, Indiana
9:30 a.m. – 2:00 p.m. (CDT)
(Lunch Included)

Please join us on June 19 when INDIEC member Alcoa will host a tour of its Warrick Operations. With 120 acres under one roof, 300 within the fence, and 9,000 acres overall, Warrick Operations is one of the largest aluminum smelting and fabricating facilities in the world. Alcoa's Primary Metals and Rigid Packaging divisions are located here, where aluminum sheet for beverage and food can ends and tabs are made along with other flat-rolled aluminum products. A plant tour will be given using enclosed vans due to safety requirements. Guests will remain in the vans and will be able to see the process from beginning to end.

Employment	2,100
Products:	Aluminum Sheet Products - Food, Beverage, Lithographic Sheet
Power Generation:	742-megawatt facility
Smelting:	The Smelter produces 300,000 tons of molten aluminum per year.
Ingot Plant:	Molten from the smelter and remelted scrap metal is cast into ingots 30 feet long, up to 65 inches wide and weighing up to 45,000 pounds.
Hot & Cold Rolling:	At Warrick's Reversing Mill the ingot is reduced to a slab about 1 1/2" thick. The Continuous Mill transforms the slab into a 1/8" thick coil in less than four minutes. The Cold Mills reduce the metal to its final gauge, only a few thousandths of an inch thick.
Finishing:	Coating, Slitting, and Final Surface Preparation for customer specifications

RSVP REQUIRED
DEADLINE JUNE 12

RSVP to Kay Squires (317) 639-1210; KSquires@lewis-kappes.com