



SPE Detroit Section Plant Tour

Linear Mold & Engineering

Date: Monday November 16, 2015
Time: 5:00 – 8:00 PM
Location: Linear Mold & Engineering
12926 Stark Rd, Livonia, MI 48150
Phone (734) 422-6060

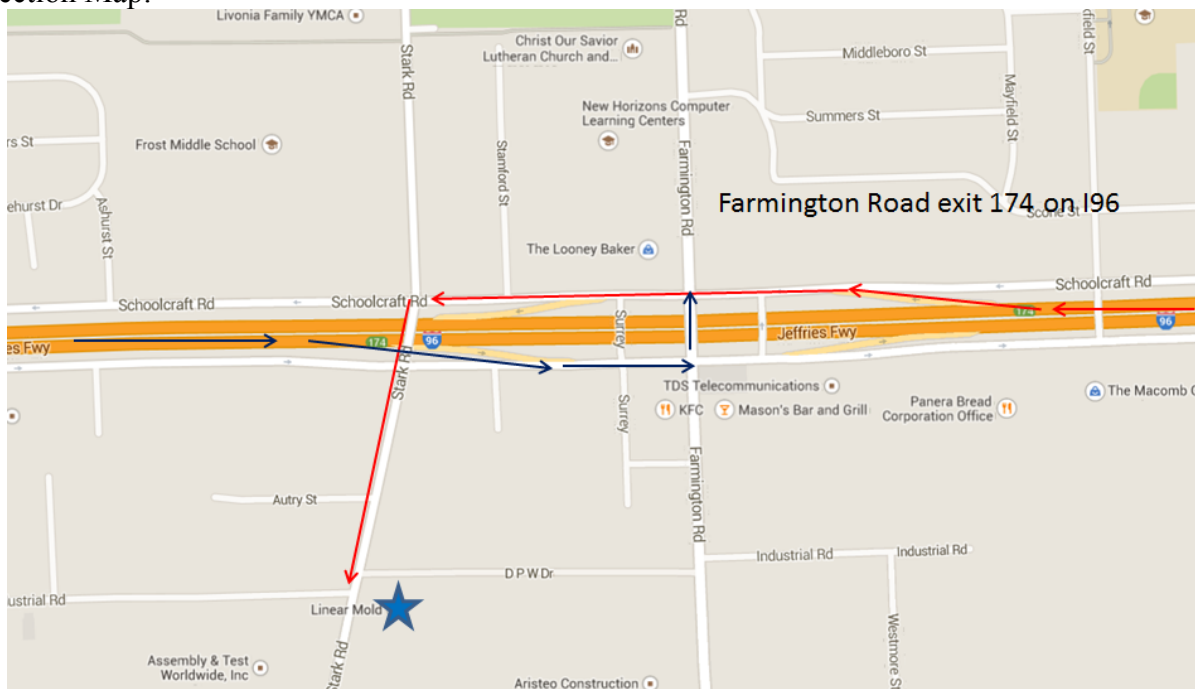
Agenda:

5:00 PM Arrival and Networking
5:30 PM Pizza / Sandwich
6:00 PM Linear Mold & Engineering presentation
7:00 PM Facilities Review
8:00 PM Program Ends

NOTE: Facilities capacity limits this event TWENTY people. Please RSVP as soon as possible:

Cost: Free to students, University faculties and SPE members, non-members \$10

Direction Map:



Linear Mold & Engineering is a provider of tooling for injection molds, compression molds, and any tooling required for processing of thermoplastic resins. It is North America's largest privately-owned provider of 3D Metal Printing services, an additive manufacturing process used in the creation of functional metal parts for prototyping purposes, as well as creation of conformal cooled tooling inserts for production injection molds. Linear is a solutions provider where AM is Actual Manufacturing (i.e. AM-Actual Manufacturing). Linear has 10+ 3D Metal Printing machines, with plans for additional equipment. Linear offers complete services from product design to tool design and manufacturing for any type of plastic product. Linear is a leading manufacturer of prototype injection molds, bridge tooling, blow molds, prototype parts, and serve a variety of industries, such as the automotive, aerospace, medical, military and many more.

Presenters will be announced in an update of this announcement.

Please RSVP with Ms. Karen Rhodes-Parker at <mailto:Karen@spedetroit.com> or call at 248-244-8993 Ext. 3

SPEdetroit.org