



Newsletter - April 2003
ASME Central Iowa Section

PLANT TOUR
ACCUMOLD

1711 S.E. Oralabor Road
Ankeny, IA 50021
Phone: 1-515-964-5741

Thursday – April 17, 2003

Please send dinner reservations to Bill Smith (smithwilliamljr@jdcorp.deere.com) or 515 289-3584) no later than 5:00 P.M. April 15

Schedule of Events: 5:00-6:00 P.M. Tour of Accu-Mold
6:30-7:00 Social at Elwell's Restaurant
7:00 Dinner at Elwell's

Welcome to Accumold!

We design and fabricate complex micro-molds and small molds for some of the world's leading companies. We are a high tech manufacturer of high temperature thermoplastic systems and components. We provide world class service and quality to a variety of industries that include Electronics, Opto-electronics/ Fiber Optics, Medical Devices, and Automotive Electronics.

Accumold specializes in micro molding, lead frame molding, MEMS packaging, insert molding, and components that demand ultra precise tolerances.

Whether you need a Fiber Optic Connector with an integral lens molded with micron tolerances (developed from our unique Micro-Mold™ process), a high temperature lead-frame package, or a part so small and dimensionally demanding it takes a 100-power microscope to view the detail, you've come to the right place.

Contact Accumold for all your application needs, including IC encapsulation, IC packaging, micron tolerance molding, insert molding, over molding, reel-to-reel molding, micro molding, and MEMS packaging.

We hope you enjoy your tour of our website, and look forward to discussing your application. To learn more about micro molding, give us a call or send us an email.

For more information go to www.accu-mold.com

See maps on next page for Driving Instructions:

Your ASME Central Iowa Section Officers

Chair
Glenn Anderkay 319-236-1018

Vice Chair
William Byrd 319-292-7980
E-mail: Byrdwilliams@johndeere.com

Secretary
Steve Ephraim 319-292-8181
E-mail: Ephraimstephen@johndeere.com

Treasurer
Dr. George Wandling
E-mail: gwanling@wandling.com

Past Chair
Garrett Goins 515-289-3534
E-mail: Goinsgarrett@JohnDeere.com

Member Interests
Nosiru Ola 319-292-8568
E-mail: OlaNosiruH@JohnDeere.com

Professional Development
Max Gassman 515-294-4587
E-mail: mpg@iastate.edu

Honors and Awards
Dennis Kinkaid 641-787-5273
E-mail: dkinka@maytag.com

Student Advisor
Francine Battaglia 515-294-2085
E-mail: francine@iastate.edu

Professional Ethics & Practice
Donald Wandling 515-232-0158
E-mail: dwanling@wandling.com

Membership Development
Glenn Anderkay 319-292-8716
E-mail: AnderkayGA@JohnDeere.com
ISU Students:

Area Contacts:

ISU Students:
Russle Sand
rsand@iastate.edu

Ames
Max Gassman
mpg@iastate.edu
515-294-4587

Des Moines
Bill Smith, Jr.
SmithWilliamLJr@JDCorp.deere.com
515-289-3584

Marshalltown
John Dresser
led@mtnia.com
515-752-6567(home)

Newton
Dennis Kinkaid
dkinka@maytag.com
515-787-5273

Waterloo
Glenn Anderkay
AnderkayGA@Waterloo.deere.com
319-292-8716

Directions & Map

Accumold is located approximately 8 miles northeast of Des Moines, Iowa's capitol city, in the southeast portion of Ankeny.

Accumold
1711 S.E. Oralabor Road
Ankeny, IA 50021

Directions: We are located 3 miles north of I-80, approximately 0.3 mile east of Interstate 35. We can be reached by taking Exit 90, S.E. Oralabor Road and looking for our new building on the south side of the road.



Directions to Elwell's:

From Accumold go west on SE Oralabor Rd. Cross I35 and continue west to S. Ankeny Blvd (Hwy 69). Go north approximately 1 mile. Elwell's is on the RH side of the road (East).

UPCOMING EVENTS

- May – Plant Tour of Traer Mfg, Traer IA.