E-APP Newsletter
October 2017

In This Issue:

1 Iowa State Student Organization Highlight: Engineers for a Sustainable World
2 Company Introduction: Industrial Motion Technologies
3 E-APP Updates
Engineers for a Sustainable World (ESW-USA) was founded on the belief that engineers and community members can work together to identify and solve technology-based problems, employing solutions that can be locally sustained, leading to an improved quality of life.

ESW meets the first Tuesday of every month and is open to all students and faculty at Iowa State. There are currently 47 Student Members, 5 ISU Members, and 28 Non-ISU Members.

Engineers for a Sustainable World
https://www.stuorg.iastate.edu/site/esw
Company Introduction:

Industrial Motion Technologies

Industrial Motion Technologies excels in food processing, aggregate, recycling and all industrial manufacturing processes.

This includes a wide range of permanent and electromagnets, vibratory feeders, metal detectors, variable frequency drives, reduced voltage starters and wide range of motor controls and automation products.

Recruiter Interview

What are you looking for when hiring an engineering intern?

I’m actually looking for a full time employee that has some experience and could be the business owner one day. This job requires self-motivation and the ability to learn technical products and applications. There is little time for sitting behind a desk as it requires traveling to plants to visit customers.

What do you like about Industrial Motion Technologies?

It is a small company with lots of flexibility, the range of technical products and application possibilities, meeting people and traveling.

What is unique about Industrial Motion Technologies?

A woman owned company that has grown over 34 years in an extremely competitive market. The mix of products that takes me into every business aspect in the Midwest tackling the most challenging of applications.

What do you find challenging about Industrial Motion Technologies?

The technical products and knowledge that is required to be considered an industry expert.

Anything else you would like to add?

I am looking for a motivated person that wants to learn, work with a wide range of customers and eventually take on ownership of this company.
Transfer Student Visit Days
The visit day allows transfer students to tour Iowa State’s campus, meet with Admissions staff to discuss next steps in the transfer process, and attend an engineering information session related to your adventure at Iowa State University.

**Upcoming 2017 Dates:**
October 10
October 24
November 7
November 28
December 5

**Location:** Iowa State University

**Register:** [http://www.admissions.iastate.edu/visit/transfer.php](http://www.admissions.iastate.edu/visit/transfer.php)

For more information visit [http://www.admissions.iastate.edu/visit/](http://www.admissions.iastate.edu/visit/)

Transfer Student Orientation is not the same thing as a visit day – it is a vital part of getting ready to be an ISU engineering student. When you attend orientation, you meet with your academic adviser and register for your first semester’s classes. Sign up now if you have been accepted to continue your studies at Iowa State during 2017. *Once you accept your admission, orientation information is emailed to you.* Be prepared to attend orientation by knowing which engineering major you want to pursue and taking the online ALEKS math assessment prior to orientation, if required.

Transfer Admission Process Checklist  [www.admissions.iastate.edu/transfer/checklist.php](http://www.admissions.iastate.edu/transfer/checklist.php)

Keep up on important deadlines – stay on track by following the guidelines recommended on the transfer application checklist. As an E-APP member, you are one step closer to being admitted to Iowa State, but you must still officially apply for admission. You can complete that first step as early as one year in advance of your intended ISU start date.

On Facebook?
Join our E-APP Facebook group to stay connected to what’s going on in the College of Engineering and across the Iowa State University campus. Highlights include events, awards, class projects, and competitions. We try to post often!