9/14/23, 8:38 AM P2 News

We only use cookies that are necessary for this site to function to provide you with the best experience. The controller of this site may choose to place supplementary cookies to support additional functionality such as support analytics, and has an obligation to disclose these cookies. Leagunger in our large transfer in the cookies and has an obligation to disclose these cookies.

Email Address P2 News Subscribe

Having trouble viewing this email? View it as a Web page. Share Bulletin



- 2024 P2 Project Requests Now Available
- **Equipment Loan Program**
- **Upcoming events**



## 2024 P2 Project Requests Now Available

Requests for projects are now available for the 2024 P2 internship program. In this nationally recognized internship program, Iowa companies and institutions submit potential P2 projects for consideration. P2 Services then matches upper-level engineering students with specific projects based on each student's coursework, academic performance, experience, technical, and communication skills.

After one week of comprehensive training with P2 program staff the intern serves at the host facility, where they analyze the current processes, research strategies, calculate cost comparisons, and implement improvements. After writing a final report documenting results and recommendations, the intern presents this information to host company management and writes a case summary of the project. P2 Interns will arrive on-site at their host companies May 28, 2024.

Check out our P2 Anniversary document (pdf) for ideas of project areas and to see past project successes! Case summaries from our 2023 interns will be posted in September. Our technical staff is available for project development, questions, and ideas as your company considers hosting a P2 intern. Download the 2024 project request form (doc), and for more information on the program,

visit www.iowap2interns.com or email P2Services@dnr.iowa.gov.

## **Equipment Loan Program**



As our 2023 interns are wrapping up their projects we now have our equipment ready to loan out to facilities! Last year we launched our Equipment Loan Program where large Iowa companies can borrow P2 monitoring equipment to help improve environmental

performance at their facilities. Currently, we have ultrasonic leak detectors (ULD) and an assortment of data loggers including: motor on/off, light on/off, occupancy sensors, and temperature/relative humidity loggers available.

The ULDs are a great option for compressed gas audits, as well as steam leak and steam trap audits. Many companies put off buying a ULD so this is a great opportunity to try one out before making the investment in one. The data loggers can be used in a variety of ways and are a great way to collect a lot of data and information with minimal effort.

e.g. name@e

9/14/23, 8:38 AM P2 News

To borrow equipment from P2 Services, the process is simple:

- 1. Fill out the interest form on our website
- 2. Submit deposit
- 3. Receive equipment
- 4. Place/use equipment
- 5. Collect data
- 6. Analyze data
- 7. Return equipment to P2 Services
- 8. Receive deposit back
- 9. Fill out feedback survey

For more information about the Equipment Loan Program you can contact Sarah Mihm at (515) 204-9252 or <a href="mailto:sarah.mihm@dnr.iowa.gov">sarah.mihm@dnr.iowa.gov</a>.

## **Upcoming events**

September 6 2023 IAWEA Operators/Pretreatment Conference Newton

**September 14** Congratulations, You're in charge of a Continuous Improvement project Ames

October 2-4 ISOSWO Conference Waterloo

October 4 <u>Iowa Manufacturing Conference</u> Ankeny

November 7-8 <u>Iowa Energy Summit</u> Altoona

January 10-11 2024 IOWWA Conference Cedar Rapids

Learn more about our program at www.iowap2services.com.



 $Subscriber\ Services: \ You\ are\ currently\ signed\ up\ to\ receive\ messages\ from\ the\ Iowa\ Department\ of\ Natural\ Resources.\ Manage\ your\ subscription\ preferences,\ unsubscribe,\ or\ get\ further\ help.$ 

Manage Subscriptions | Help

Powered by



Privacy Policy | Cookie Statement | Help