

IOWA DEPARTMENT OF NATURAL RESOURCES

Wastewater News

- SRF Releases New IUP Application
- Operator Certification: Continuing Education Opportunities

SRF Releases New IUP Application

The Iowa State Revolving Fund (SRF) Program is releasing a new Intended Use Plan (IUP) application this week, effective November 1, 2022. All potential borrowers interested in submitting an IUP application by the December 1, 2022 deadline should use the new IUP application format*. The new IUP application is intended to be used for both SRF Base and BIL Fund applications.

Highlights of the application changes include:

- 1. Updated application instructions and links
- 2. Municipal Advisor contact required at time of application
- 3. Environmental Outcomes
- 4. Connection & User Revenue Information
- 5. Unique Entity Identifier (UEI)

The Drinking Water IUP Application can be located on the <u>DWSRF IUP Website</u> and the <u>DNR Drinking Water SRF website</u>.

The Clean Water SRF IUP Application can be located on the <u>CWSRF IUP Website</u> and the <u>DNR Wastewater Construction Engineering website</u>.

*Applications received using any other version of the IUP application will be considered incomplete and will be required to submit additional information before being considered for placement on the Project Priority List.

Completed and signed applications should continue to be submitted to the following e-mail address: srf-iup@dnr.iowa.gov

Operator Certification: Continuing Education Opportunities

Online and virtual training opportunities are being created and offered through community colleges, state industry associations, national industry associations, EPA, and other state industry partners. All operators should continue to monitor their emails and the Training Calendar on the Lowa DNR Operator Certification Database. Look at the calendar often, as there are new opportunities posted throughout the week.

Please contact Laurie Sharp at (515) 725-0284 with any questions concerning operator certification training.