



SWIFT SUBMITTALS

Water systems securely upload up to four types of submittals to the primacy agency after authentication in the GEC Portal.



LSLI

Captures detailed service line data that is required by the state



Inventory

Allows water systems to submit inventory changes to the state



MORs

Captures detailed data from monthly operating reports submitted by water systems



Files

Enables submission of files and reports
*Included with all purchases of Submittals

Submittals are customizable to meet specific state requirements. States review data and, where applicable, determine which data to accept into SDWIS via migration. A history of submissions is maintained, including the specific updates and changes that were made



GEC



SWIFT SUBMITTALS



HIGHLIGHTS AND FEATURES



Lead Service Line Inventory (LSLI)

Captures detailed service line data aggregated to determine service line lead category, % lines identified, and any other data needed for the Lead and Copper Rule Revisions.

- ✔ **Custom Template:** States can customize LSLI spreadsheet templates, with instructions, that systems download, fill out, and upload.
- ✔ **Data:** Detailed LSLI data is stored in the app, including a history of changes and updates. States can review the data and determine what to accept.
- ✔ **Metrics:** Built-in metrics display progress on federal requirements across the state or by system, e.g., % Service Lines Identified, Replacement %, Summary of Service Line Categories.
- ✔ **Mobile:** A mobile app is planned to allow water systems to make updates in the field.



Monthly Operating Reports (MORs)



Captures detailed data from monthly operating reports submitted by water systems.

- ✔ **Custom Templates:** States can customize templates for the various types of required monthly reporting (i.e., turbidity readings, chlorine residuals, filter testing, etc.).
- ✔ **Data:** Detailed MOR data is stored within the app, including a history of changes and updates. The app will generate an XML migration file for data to be uploaded into SDWIS. States can review the data and determine what to accept into their database.
- ✔ **Metrics:** Built-in metrics display basic information on federal requirements. Examples of metrics include graphics with average monthly turbidity levels or chlorine residuals.



Inventory Updates



States can determine which inventory elements can be updated by water systems.

- ✔ **Custom Data Elements:** State admins determine which inventory data elements are displayed and whether water systems can update the information.
- ✔ **Data:** A history of updates is maintained in the application. States can approve the inventory updates at the data element level for migration into SDWIS.



Files/Reports

Additional files and reports can be submitted as determined by the state. A history of submittals is maintained in the app, and states can update the status of reports to accepted or rejected. Authenticated users can submit required files and reports like:

- ✔ Public Notices
- ✔ Consumer Confidence Reports (CCRs)
- ✔ Assessments
- ✔ Applications
- ✔ Forms
- ✔ And more!

GEC meets top notch SOC 2
Type 2 security standards
within its Microsoft Azure
Government Cloud



GEC

GLOBAL
ENVIRONMENTAL
CONSULTING

Contact Us For More Information

(480) 827-9827

info@1gec.com

1gec.com