

Unleash the power of automated reporting.

Success in the world of compliance, depends upon speed - on how quickly you're able to assimilate, record, iterate and submit validated, error-free reports to relevant regulators.

DataTracks' Glacier is your solut on to ensuring data accuracy and regulatory report ng e ciency in a cloud-based plat orm.

Glacier uses the Data Point Model (DPM) to facilitate easy conversion of financial data into XBRL and make reports ready for submission to the FERC.

With Glacier, invest your valuable t me on the numbers, not on the process.

Supported Forms				
Electric	1, 1-F, 3-Q (Electric) & 714			
Gas	2, 2-A, 3-Q (Natural Gas)			
Oil	6, 6-Q & 60			
Service	60			

Why Glacier?

Save Time and Relieve Key Resources

No more spending hours in tagging data with XBRL concepts

Seamless transit on from Microsof ® Excel to XBRL

Review data e ciently with instant change updates, version compares, automated alerts and validat ons

Role hierarchies that help you collaborate with control

Collaborate and Economize

Applicat on can be accessed by mult ple expert teams including Account ng, Finance and inventory real t me, from anywhere

Directly submit XBRL reports to the FERC portal and ensure integrity of the data you are filing

Timely updates to taxonomies. New taxonomy versions and validat on rules are updated automat cally without the need for complex download or installat on processes

Nimble. Friendly. Secure. On the Cloud.

Navigate through digital spreadsheets in a simple layout with pre-tagged FERC templates, for a seam less transit on and adaptability

Intuit ve preparer-reviewer work flow

Light UI and friendly UX, hosted on secure servers with scalable architecture and accessible from your browser

Accurate Data, Assured!

Inbuilt comprehensive validat on accommodates mult ple FERC rules. Review the results, online or o ine, understand the changes through hyperlinks and modify in relevant templates with ease

Audit trail of changes at data point level captures user details along with date and t me stamp



