

Field Level Hazard Assessment

Save valuable time and energy with Field Level Hazard software.

Major Benefits

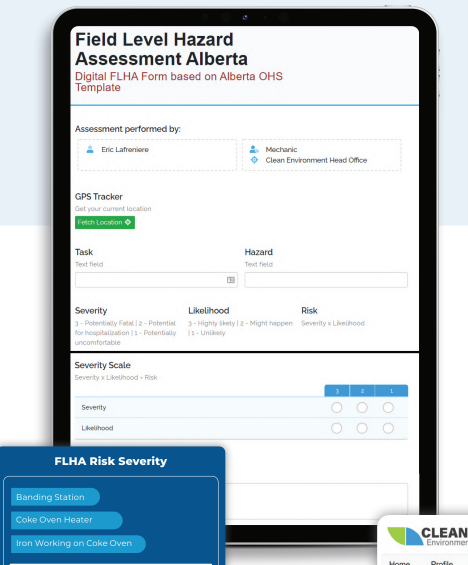


- 2 Video Capture
- 3 Globally Accessible
- 4 Mobile Functionality
- 5 Automatic Audit Trails
- 6 Paperless
- $\begin{pmatrix} 7 \end{pmatrix}$ Centralized Information



Field Level Hazard Assessment Software solutions have changed the way companies create, store and track Field Level Hazard Assessments. Everything that can be counted, observed, and documented in the field is instantly uploaded into the centralized system. All your hazard assessment data will be saved in one system but accessible from anywhere you have a connection.

BISsafety.com 08/19/2022



Make Field Level Hazard
Assessments easier to maintain and allow quick access to real-time data.
The second a team member files a
Field Level Hazard Assessment it will be in your system categorized in an efficient way where you can track trend data, export them to excel, and make the required reforms.

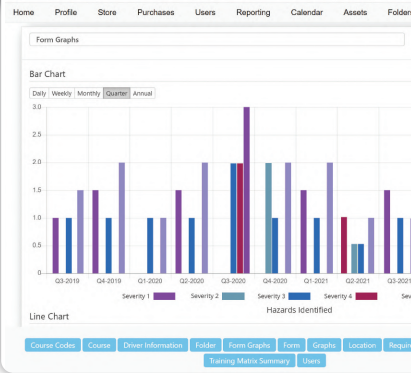
Customizing Your Field Level Hazard Assessment Software

Access pre-built templates from the system library or tailor all your Field Level Hazard Assessments to your specific company needs with easily customizable tools. Simply drag and drop the fields as required, provide access to the created forms and track those variables throughout your entire company as forms are being completed.

Reporting, Tracking, and Accessing Your Hazard Assessments

Reporting has many options: Anything you enter into the customizable fields can be reported and exported into an excel document where all the functionality of excel can influence the organized values your team has gathered using the software.

Access visual reporting with risk calculations built into the Field Level Hazard Assessment software which allows your office to prioritize suggested controls and training required to help mitigate the risk. This is especially useful in poor weather conditions. Staff can quickly inform management of problems due to weather while controls and equipment can be sent where required.



BISsafety.com 08/19/2022