Book a free demo!

Enhance your QSRA

94% Accurate at predicting weather downtime*

*even with changing weather patterns



The first weather risk management platform for energy, oil, gas, and construction.

Use the EHAB platform to radically improve weather risk in your QSRA



1. Review Risk Matrix

EHAB has a default risk matrix which provides thresholds at which 100+ common activities are impacted by weather. We encourage users to review this, tweak any thresholds and add in those that are missing for your project

2. Import Plan & Export Calendars

Upload your plan, match the activities to the risk matrix, which is automatic if you have activity codes or can take 10-30 minutes when done manually. Then you export the risk calendars with the click of a button. Select the Acumen Risk drop down from the list

3. Complete Process In QSRA Software

Follow our Acumen Risk guide and then run your risk analysis. The results from your QSRA will now contain the most accurate weather risks of any QSRA in the world. You can feel safe in the knowledge that our model has done all the heavy lifting for you.

Do you use?



from





Do you have a data driven approach to weather today?

Win more work



Clients will demand climate resilience measures to be in place on every project. This is a key step to highlight your effective risk management.

Reduce uncertainty



Uncertainty on a job = error, and error = lost profit. The greater degree of certainty you can have when making key decisions the better the project outcomes.

Grow your risk pot



Accurate risk modelling makes sure that both client and contractor are aligned on the size of the risk pot. This protects your margins and reduces disputes.