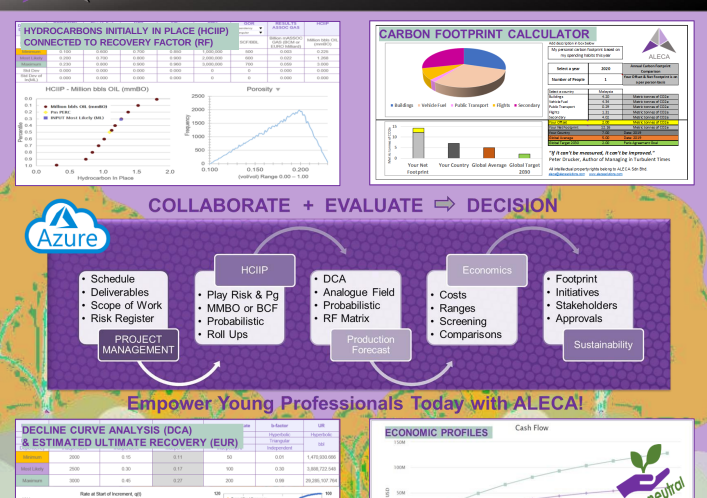


- Most Likely - P90

ALECA TECHNICAL TOOLKIT



Full cycle evaluation in a day...minutes!

→ Most likely CCF
→ Maximum CCF

ALECA Technical Toolkit enables teams to collaborate remotely and make fast technical & commercial decisions that focus on value and sustainability. We want multidisciplinary teams to understand the uncertainty and connection between HCIIP, DCA, RF, ECON & Carbon Footprint. This is done via a probabilistic analysis and through collaborating on a risk register, a project schedule, scope of work and deliverables. Performed quickly, at the start of the project.



ALECA TECHNICAL TOOLKIT

A platform for leaders of a sustainable future

What is the ALECA TECHNICAL TOOLKIT?

Introduced by the ALECA team, the **Technical Toolkit** aims to encourage creative thinking by providing early collaboration to find the most innovative solution. ALECA, through a cloud-based toolkit enables remote, agile, cost-effective, iterative, collaborative and sustainable work.

Why choose ALECA?

ALECA provides simplified agile tools to deliver projects faster, focused on value and sustainability. Working with ALECA brings confidence to young professionals allowing multidisciplinary teams to integrate their work collaboratively. ALECA is a true remote collaboration, work from home secure system on Microsoft Azure.









Partnership goals

ALECA aims to be the cloud solution of choice and a partner to companies that want to work more efficiently & who weigh sustainability equally. We enable teams to collaborate remotely and make fast decisions. By delivering more projects, our clients build a larger high-graded investment portfolio. If this is your goal, partner with ALECA today!



WOMEN IN INDUSTRY



CARBON FOOTPRINT



YOUNG **PROFESSIONALS**



CONNECT TO GLOBAL EXPERTS



FACILITATES GROWTH



SUSTAINABLE FUTURE

