

Green chemicals – building blocks for a fossil free life

EVA-MARIE BYBERG

Head of Sustainability & Outreach
Sekab BioFuels & Chemicals



Sekab

Sekab

The worlds' greenest chemical company



Sekab
SWEDISH ETHANOL CHEMISTRY

Sekab

The image shows a large industrial facility, likely a steel mill, silhouetted against a bright orange and yellow sunset sky. Two prominent smokestacks are visible, each emitting a thick plume of dark smoke that drifts across the sky. The foreground is dark, suggesting a body of water or a flat industrial area. In the upper right corner, there is a white, stylized chemical structure consisting of several interconnected hexagons, resembling a honeycomb or molecular lattice. The overall scene conveys a message about industrial emissions.

25 % of the global emissions

Sekab

Not everything can
be electrified



Sekab



96%
of all process
industries use some
form of chemical

Sekab

Chemicals are responsible for 14 %
of the industry's GHG emissions

Sekab

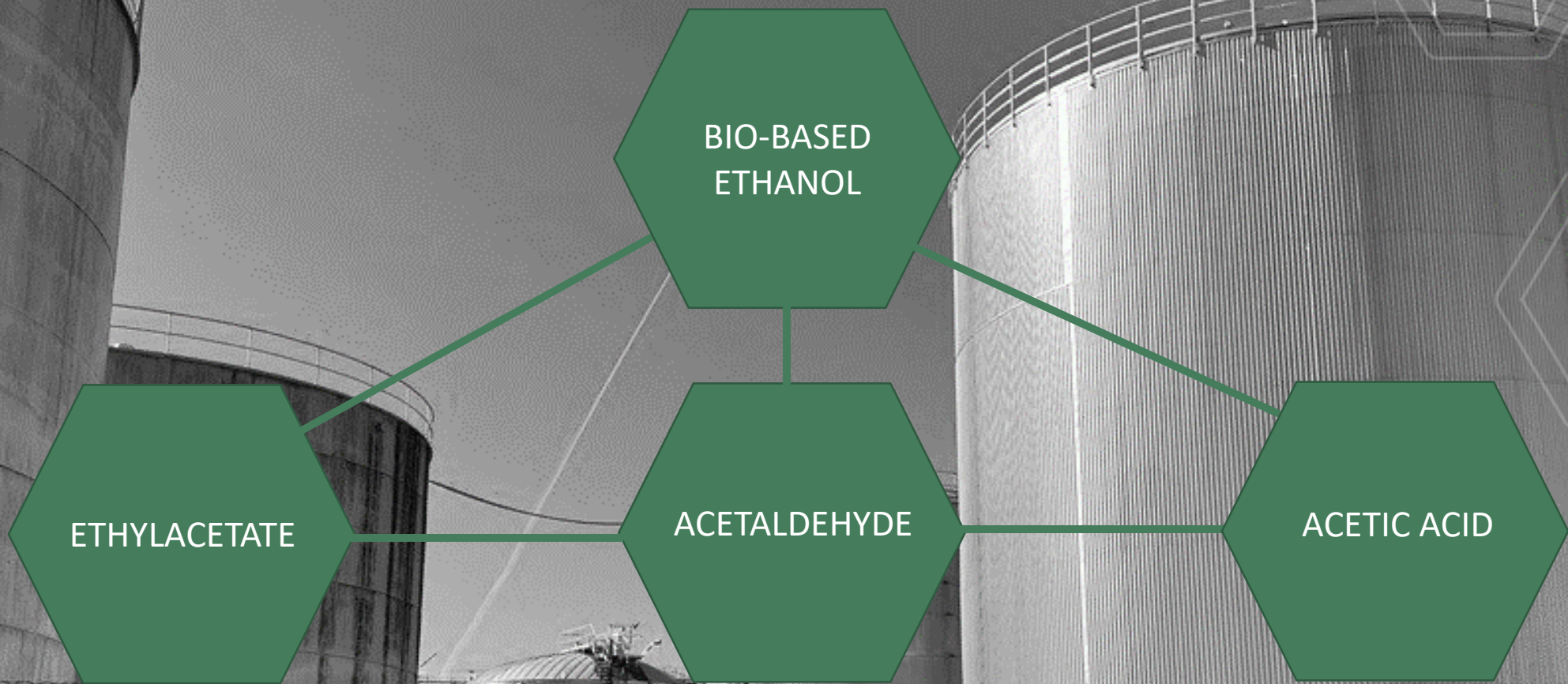


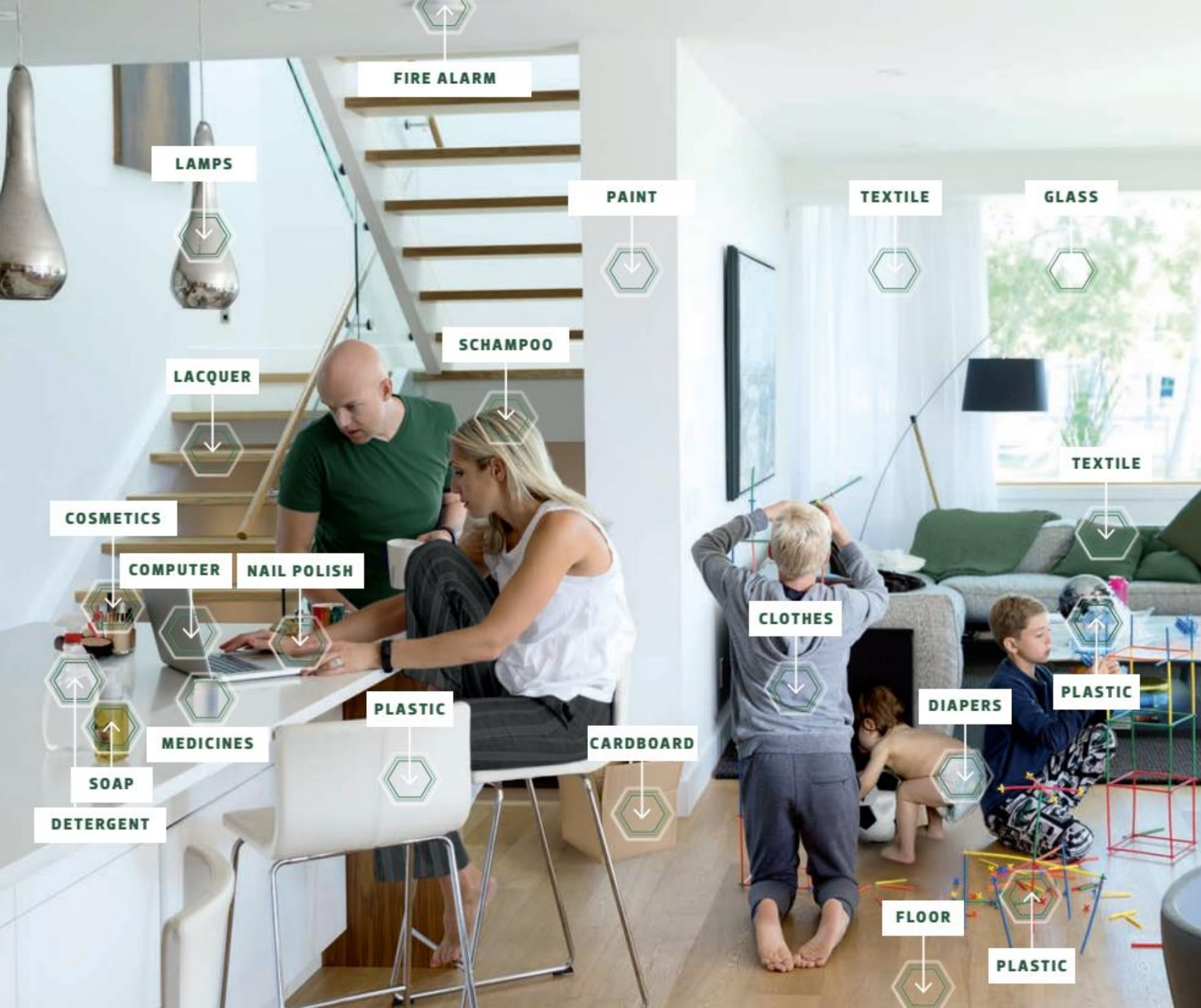
Where can a sustainable economy get carbon atoms?

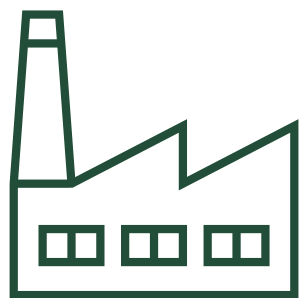


We've known for over a 100 years

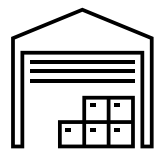








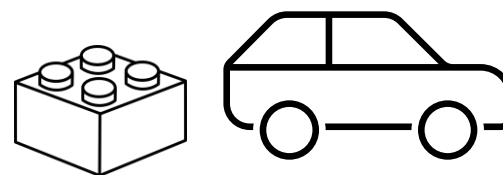
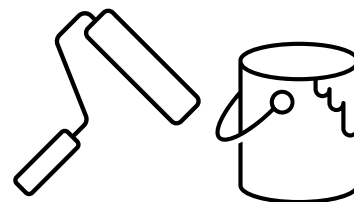
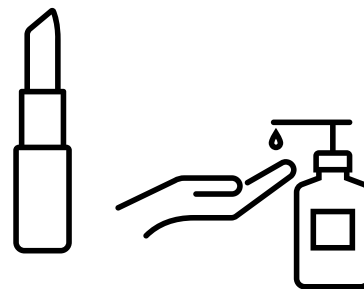
Sekab



Chemical
suppliers



Manufacturing
industries



End products

Sekab



Sekab

Time is on our side

- Regulatory pressure is ramping up
- Large end-users are increasingly committed to renewable feedstocks



Scope

1

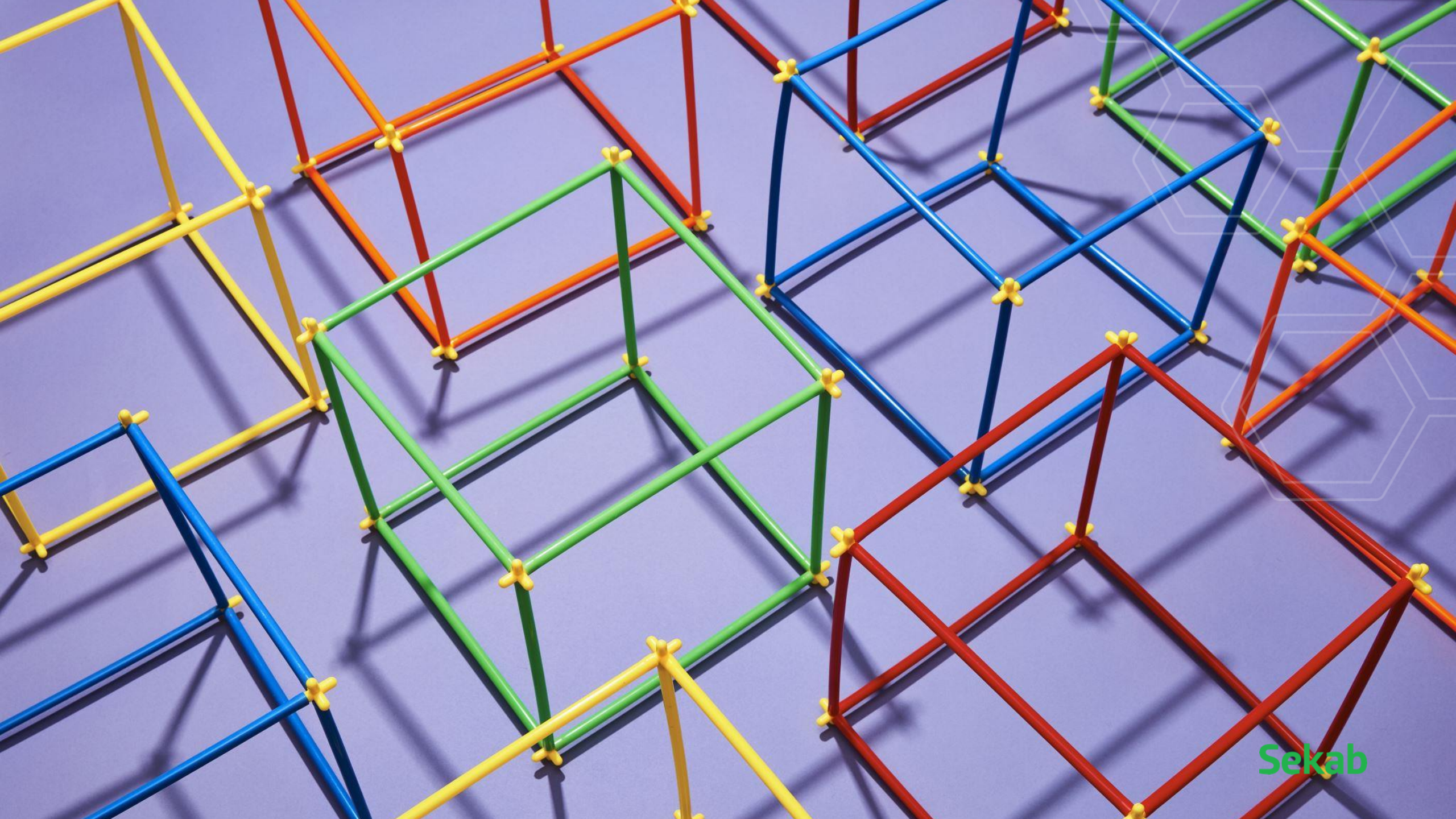
Scope

2

Scope

3

Sekab

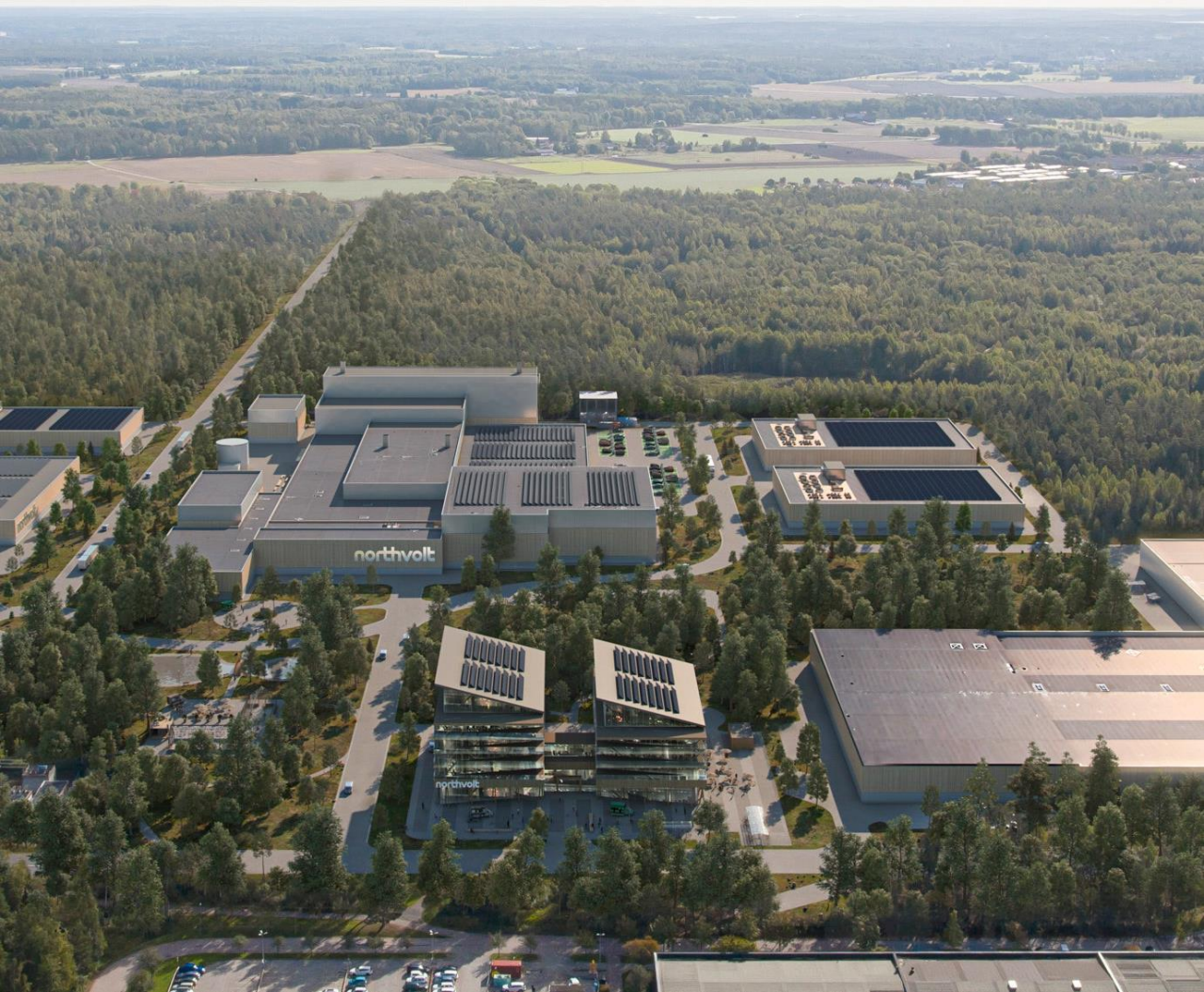


Sekab



Sekab

Green steel and batteries are only the beginning



Sekab



Sekab

S U S T A I N A B L E G R E E N C H E M I S T R Y S O L U T I O N S