



SINTEF



"Det store bildet"

EUs Grønne giv

Sigurd Sagen Vildåsen
Seniorforsker og leder for sirkulær økonomi
Miljøringen 22.11.23



Teknologi for et bedre samfunn



SINTEF

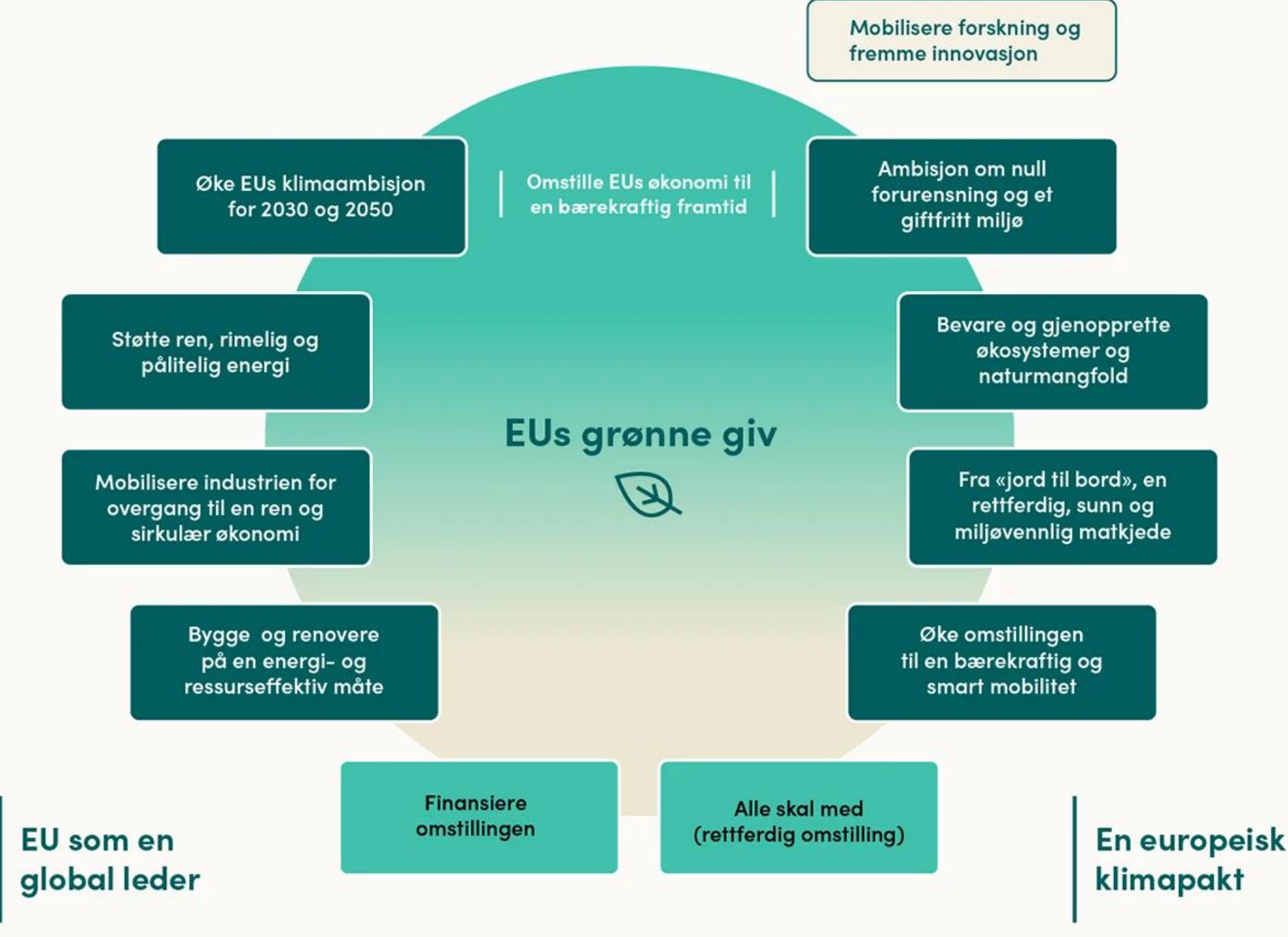


Figur: Avfallshierarkiet som illustrert av Retursamarbeidet LOOP (fri lisens).



SINTEF

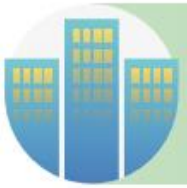




Figur: EU. Oversatt av Miljødirektoratet.



Redusere og førebyggje
klimagassutslepp



Klimatilpassing



Berekraftig bruk og vern av
vassressursar og marine ressursar



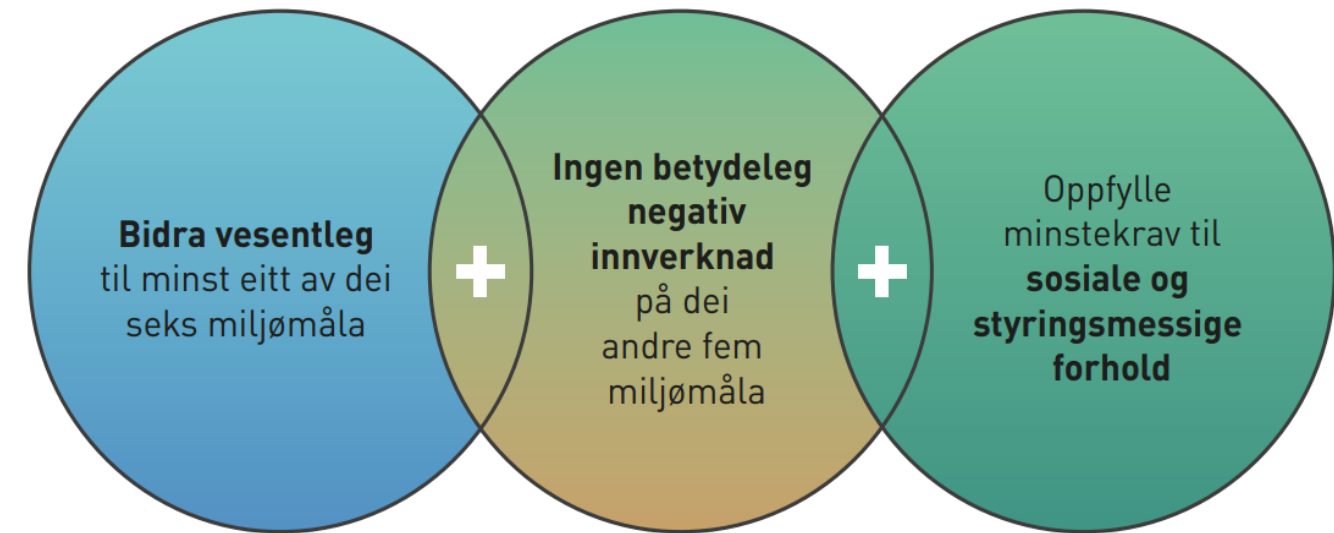
Omstilling til ein sirkulær økonomi,
avfallsførebygging og attvinning



Førebygging og kontroll
av forureining



Verne om og restaurere
naturmangfold og økosystem



EUs klassifiseringssystem. Kjelde: EU-kommisjonen, med tilpasningar frå KLD



SINTEF



Search for an activity

EU Taxonomy Navigator

Home

EU Taxonomy Compass ▾

Activities by sector ▾

EU Taxonomy Calculator

FAQ

[Home](#) > [EU Taxonomy Compass](#) > EU Taxonomy Compass

EU Taxonomy Compass

Construction of new buildings contribution to climate mitigation x

Description ▾

Substantial contribution criteria ^

Do no significant harm criteria ^



SINTEF

Do no significant harm criteria ^

Climate adaptation ▾

Water ▾

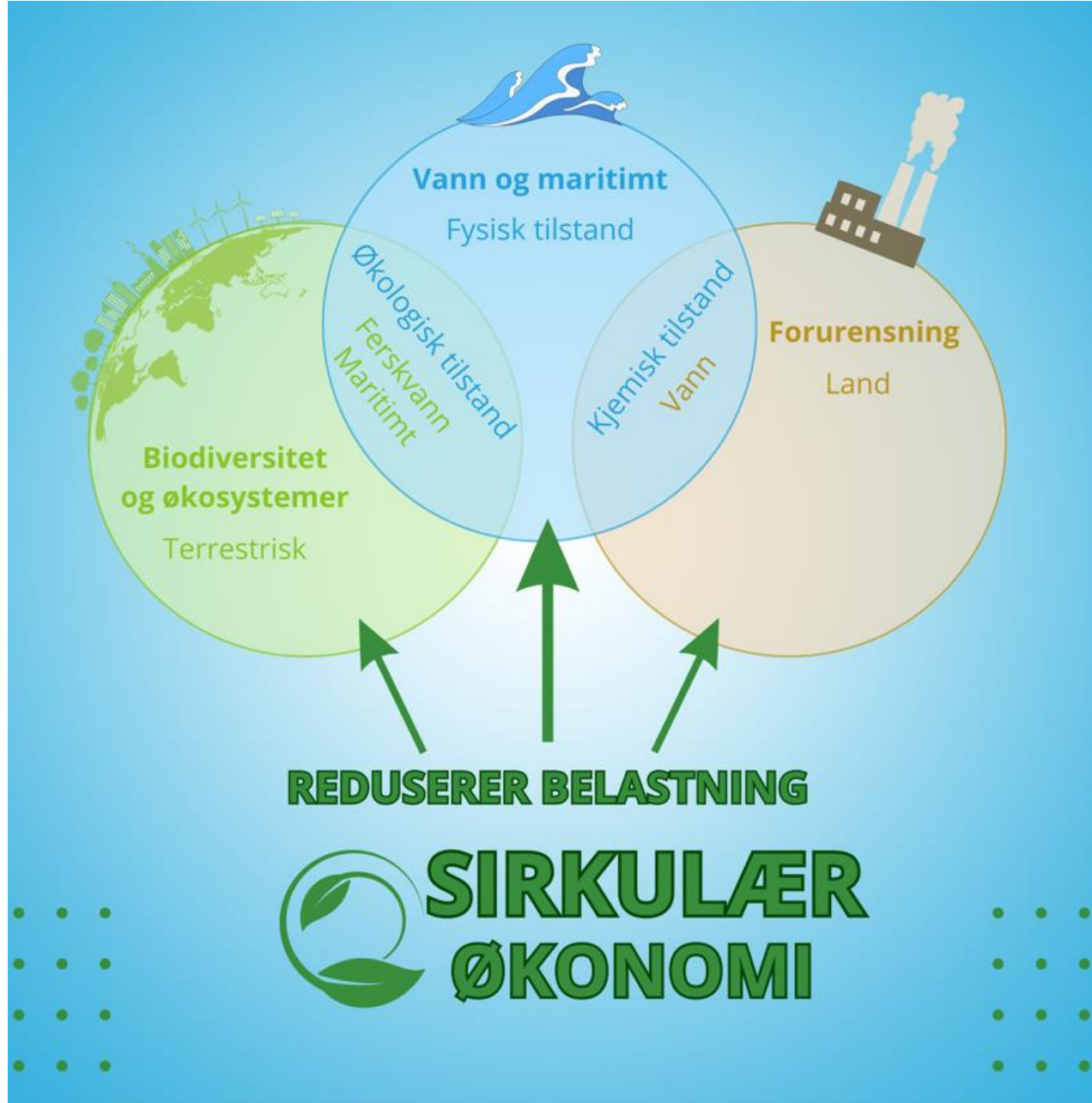
Circular economy ^

Circular economy ^

At least 70 % (by weight) of the non-hazardous construction and demolition waste (excluding naturally occurring material referred to in category 17 05 04 in the European List of Waste established by [Decision 2000/532/EC](#)) generated on the construction site is prepared for reuse, recycling and other material recovery, including backfilling operations using waste to substitute other materials, in accordance with the waste hierarchy and the EU Construction and Demolition Waste Management Protocol⁽²⁹⁶⁾. Operators limit waste generation in processes related to construction and demolition, in accordance with the EU Construction and Demolition Waste Management Protocol and taking into account best available techniques and using selective demolition to enable removal and safe handling of hazardous substances and facilitate reuse and high-quality recycling by selective removal of materials, using available sorting systems for construction and demolition waste.



SINTEF





SINTEF

Teknologi for et bedre samfunn