

UNFC FOR ANTHROPOGENIC RESOURCES

Futu

Future availability
of secondary
raw materials



1. Brief introduction - *Julia Stegemann, UCL*

Applications

2. Finland: Otanmäki ilmenite project - *Teem Karlsson, GTK*
3. Sweden: Mining waste - *Ronald Arvidsson, SGU*
4. Switzerland: WEEE in ELV - *Kirsten Remmen, EMPA*
5. France: Critical raw materials - *Leane Verhulst, BRGM*
6. Development of a harmonised procedure and reporting standard - *Soraya Heuss-Assbichler, LMU*



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
**State Secretariat for Education,
Research and Innovation SERI**

EU Framework Programmes



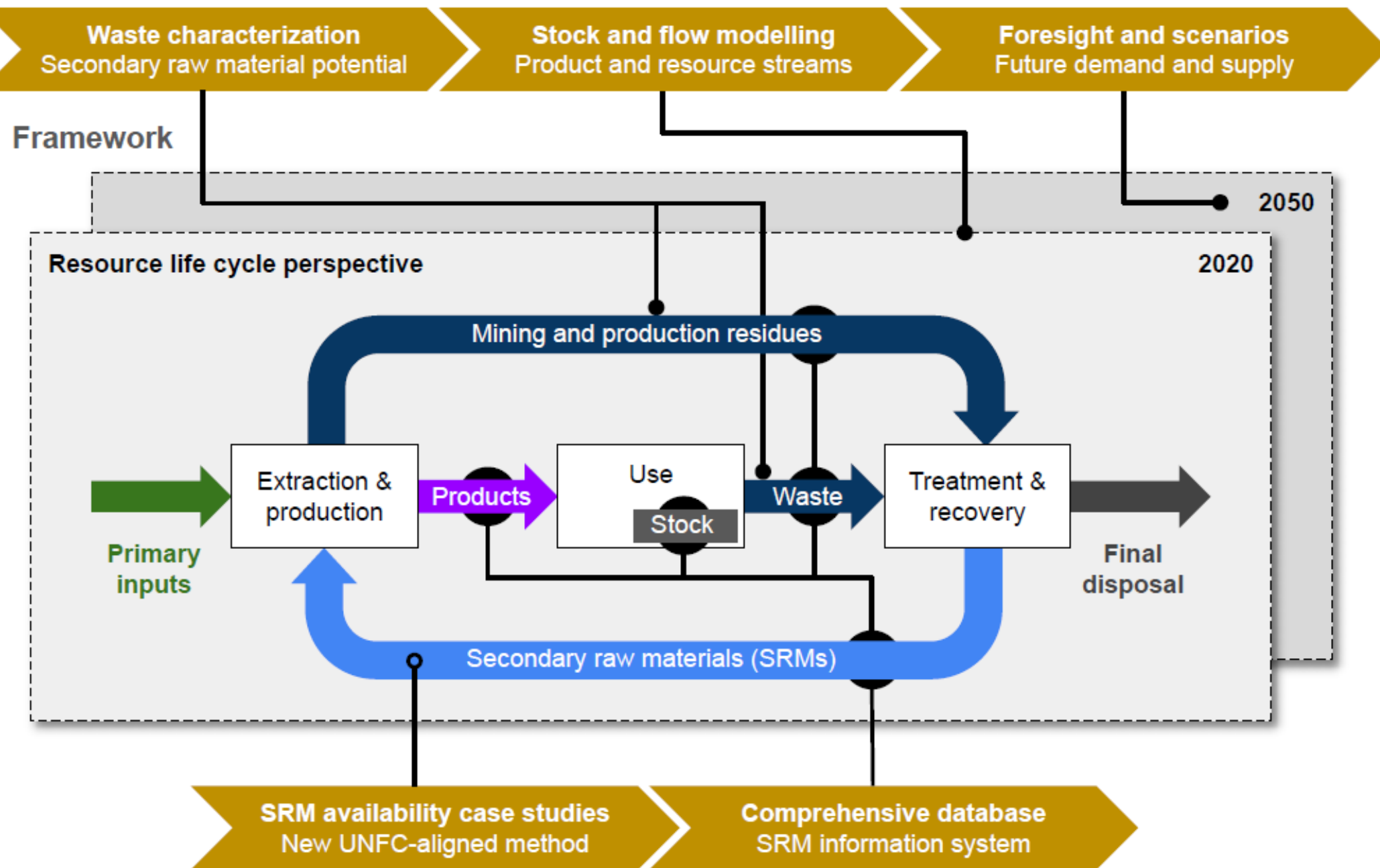
**Funded by
the European Union**



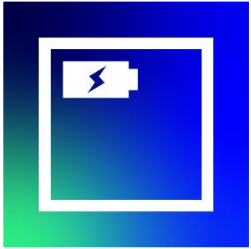
**UK Research
and Innovation**

Workflow

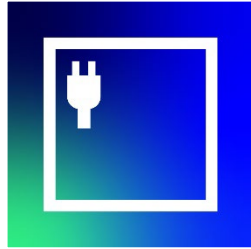
F



FUTURAM WASTE STREAMS



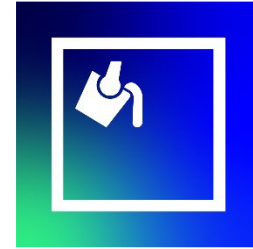
Batteries



Electrical &
Electronic
Equipment



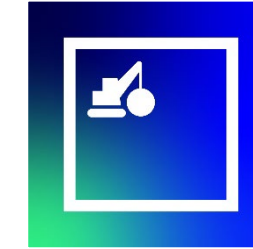
Vehicles



Slags &
Ashes



Mining
Waste



Construction &
Demolition Waste

Futu

Future availability
of secondary
raw materials

RaM

Get Involved | FutuRam



www.futuram.eu



[@FuturamProject](https://twitter.com/FuturamProject)



[FutuRaM project](#)