

Roadmaps in Industry - Experiences

Conference “Energy Future in Industry”

Tuesday 9 May 2023

Session program

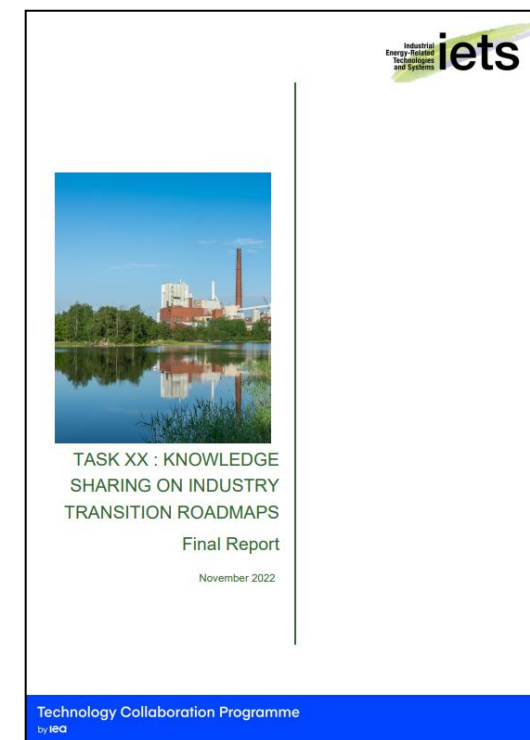
Time	Program
09:40	Introduction by Elliot MARI
09:45	Presentation by Wuppertal Institute « Energy scenarios for a climate neutral German industry – Key strategies and the role of roadmaps and scenarios»
10:05	Presentation by Fraunhofer ISI « How to roadmap? Basics and insights from German industry »
10:25	Panel discussion
10:40	End of session

Task XX "Knowledge sharing on Industry Transition Roadmaps"

- **Purpose and objectives** → Share national roadmapping experiences and provide an analysis of existing practices.
- Collected answers from an online questionnaire
- 12 bilateral interviews conducted with industry experts from various backgrounds

Exemple of questions investigated

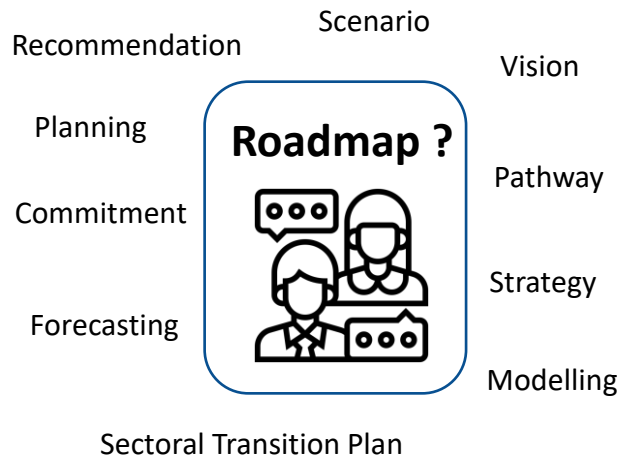
- *How important is the roadmapping process ?*
- *What type of stakeholder engagement ?*
- *What granularity should include a roadmap ?*



Download final report → <https://iea-industry.org/publications/final-report-task-xx-knowledge-sharing-on-industry-transition-roadmaps/>

Report highlights : no common definition of a “roadmap”

Large terminology behind the concept of “roadmaps”



Roadmaps tend to overlap, to ignore themselves and to overlook system integration.

How do you find your way out of this as a decision-maker ?

Roadmap session : speakers



Energy scenarios for a climate neutral German industry – Key strategies and the role of roadmaps and scenarios

Prof. Dr. Stefan Lechtenböhmer

Director of the “Future Energy and Industry Systems” research division, Wuppertal Institute, Germany



Clemens Schneider

Senior Researcher at the “Future Energy and Industry Systems” research division, Wuppertal Institute, Germany



How to roadmap? Basics and insights from German industry

Dr. Anna Kirstgen

Researcher in the business unit Foresight for Strategy Development of the Competence Centre, Fraunhofer ISI, Germany



Dr. Ali Aydemir

Researcher and project manager in the Competence Centre Energy Technologies and Energy Systems, Fraunhofer ISI, Germany



**Wuppertal
Institut**



Fraunhofer

ISI