



norden



Swedish Life Cycle Center



I. Product segment structure (granularity)

How should the product requirements (PEFCRs) be arranged in order to enable relevant comparison and product scope? Does the PEF approach for functional unit give incentives for industry to improve the environmental performance of production and value chains?

13:30 Recap of issue, presentation of proposed guideline, experiences from EPD system *Bo Weidema*, 2.0 LCA consultants; *Kristian Jelse*, EPD International

14:00 Discussion *Bo Weidema* and *Kristian Jelse* (moderator)





norden



Swedish Life Cycle Center



II. Impact assessment methods

How can impact of e.g. toxicity and resources be assessed? How to deal with different level of uncertainties between different impact categories?

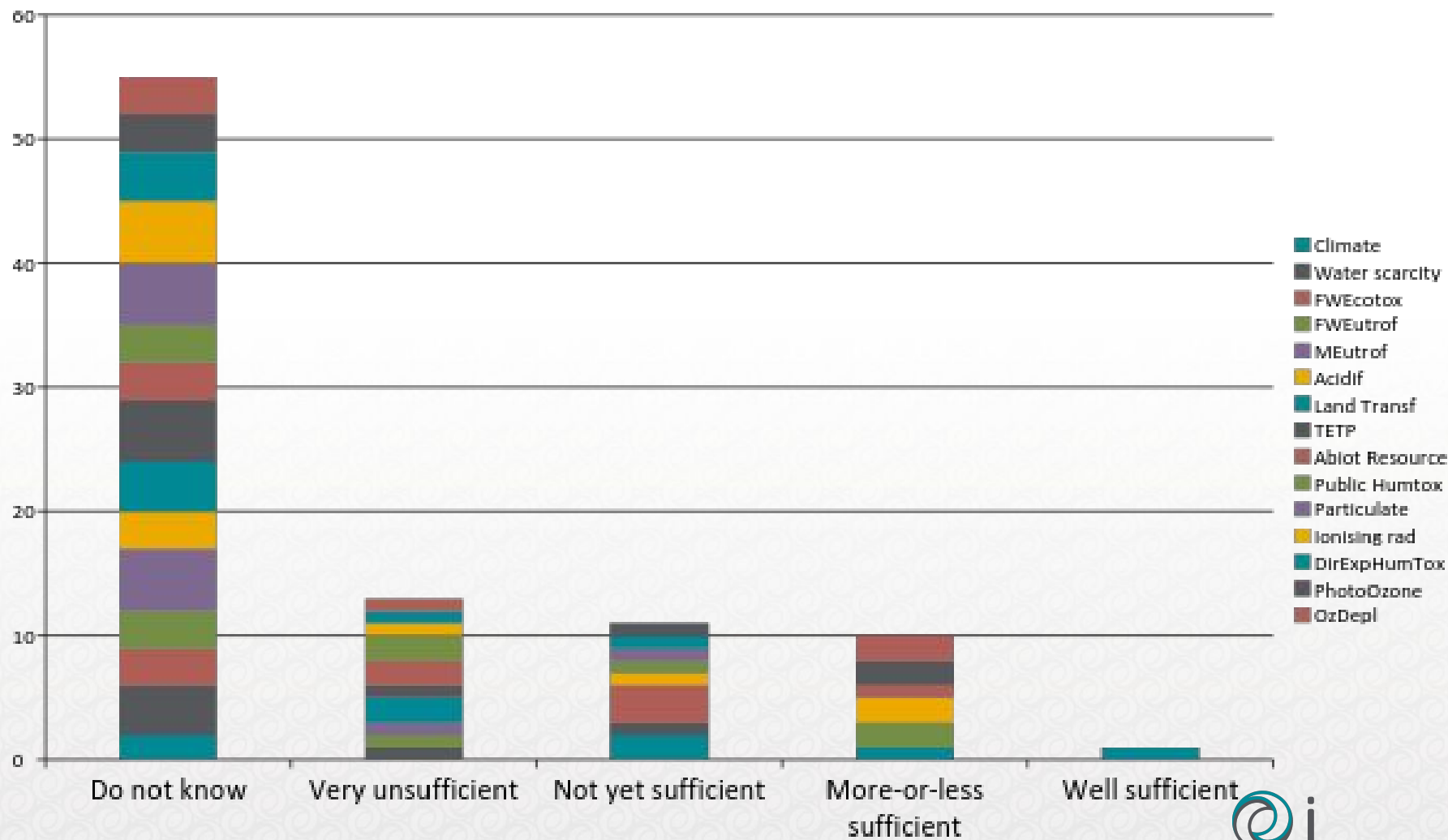
13:30 Impact assessment approaches (e.g. USETOX, Proscale)

Tomas Rydberg, IVL

14:00 Discussion *Tomas Rydberg* (moderator)



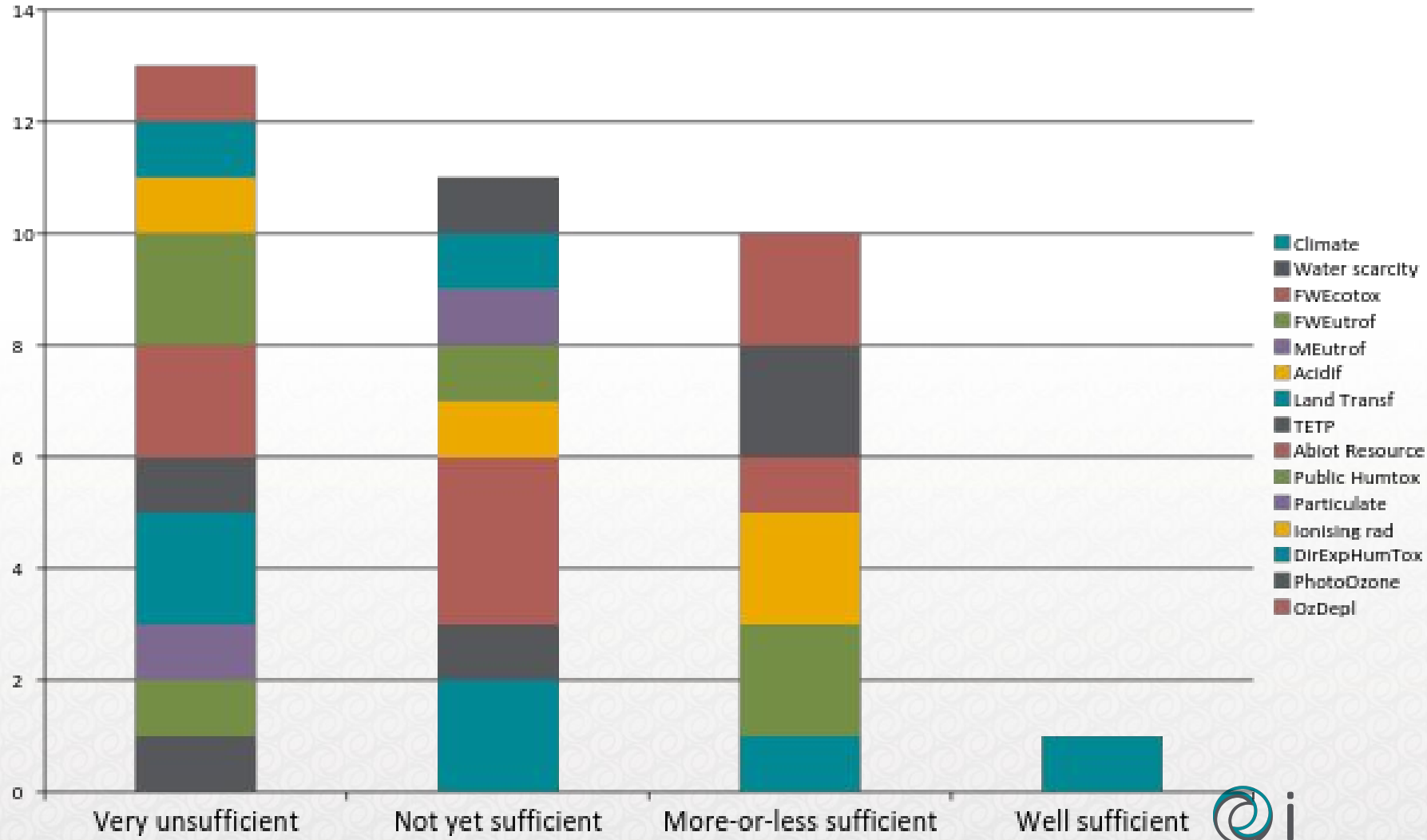
Are models for Impact Assessment appropriate?



Respondents to email query 22/2 among Session II WS participants



Are models for Impact Assessment appropriate?



Respondents to email query 22/2 among Session II WS participants





norden



Swedish Life Cycle Center



III. Weighting (valuation)

How can weighting (valuation) of environmental problems be done in a science-based way that supports political goals of circular economy and resource efficiency?

13:30 Summary of JRC proposal about weighting approach and comments on the proposal *Rana Pant*, JRC

14:00 Discussion *Elin Eriksson*, IVL (moderator)

