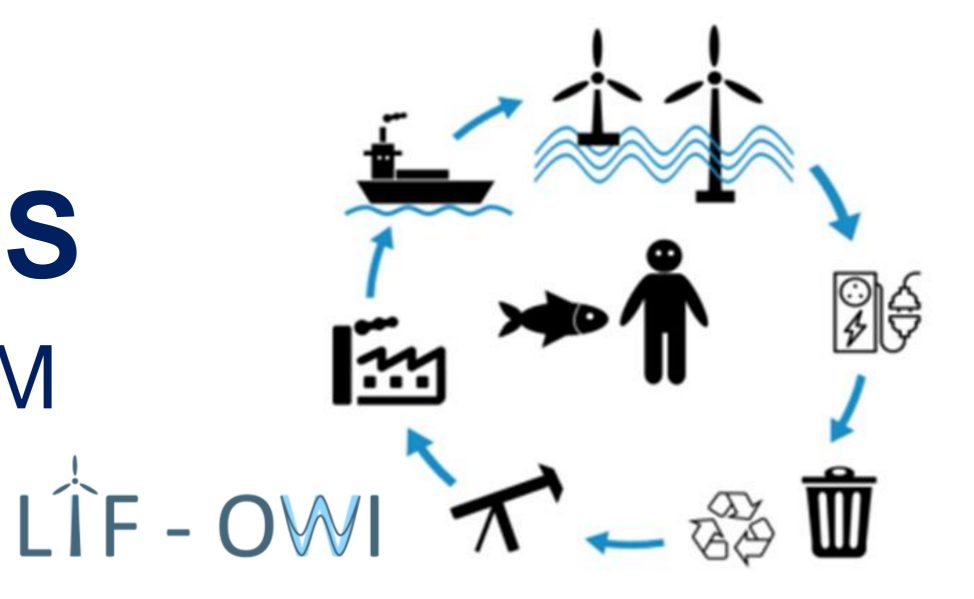
TOWARDS SOCIAL LIFE CYCLE ASSESSMENT OF ENERGY SYSTEMS

CASE STUDY ON OFFSHORE WIND FARMS FROM COMPANIES' PERSPECTIVE



AUTHORS

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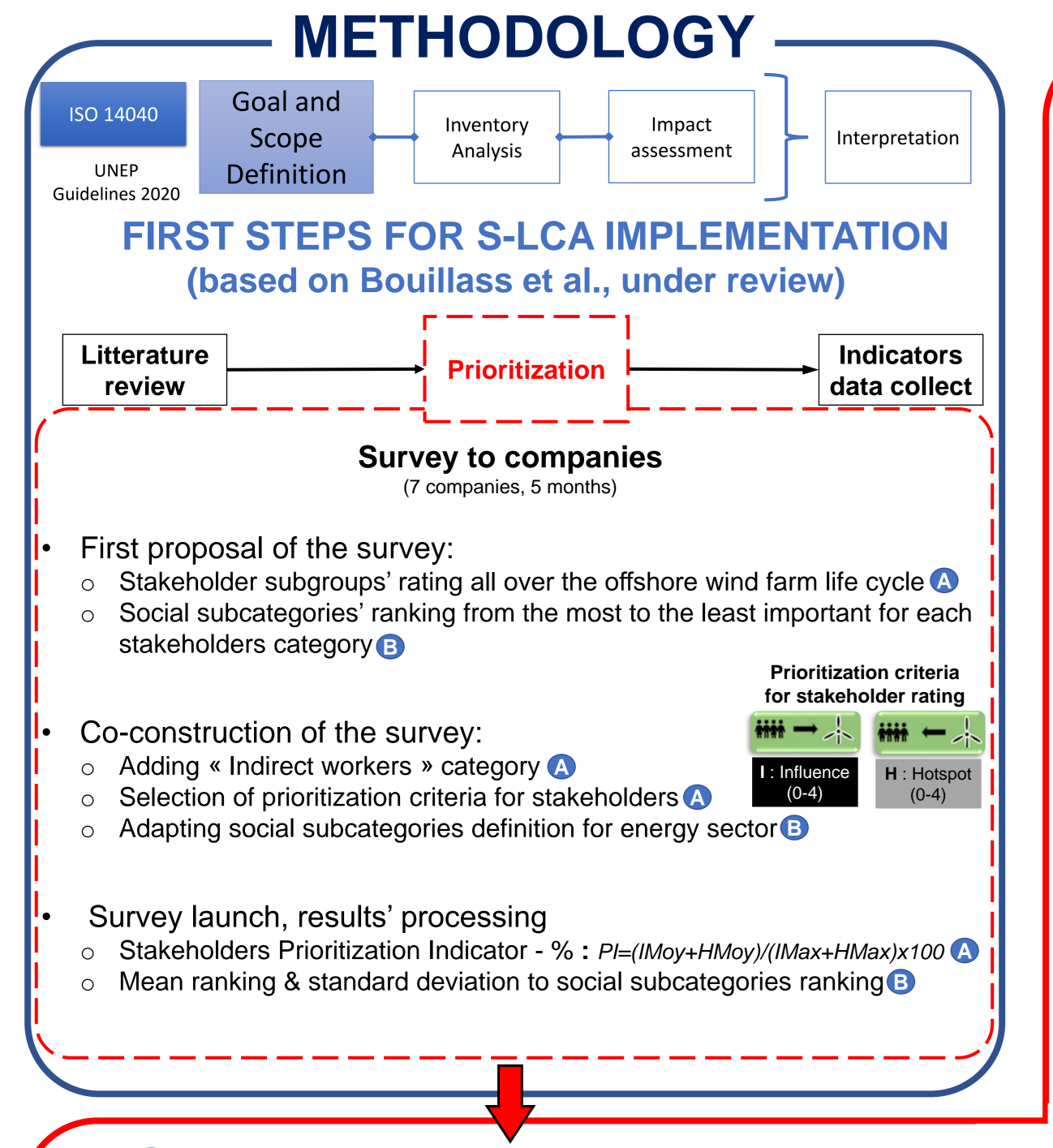
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INTRODUCTION

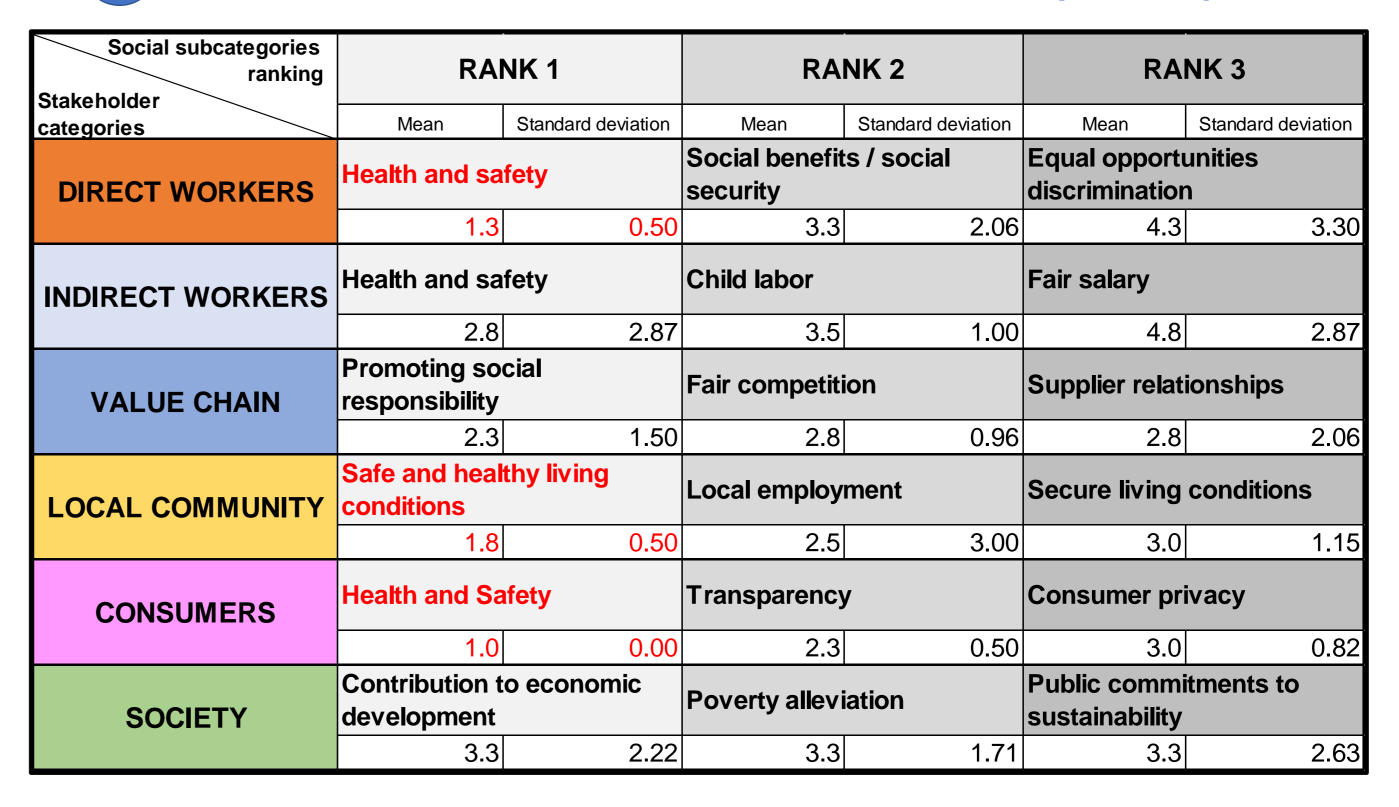
- Decision-makers must choose between different offshore wind power configurations considering social impacts of these energy systems
- Social impacts of energy systems can be evaluated based on Social Life Cycle Assessment (S-LCA) framework, described in UNEP Guidelines (2020)
- Prioritization needs of stakeholder categories and related social impact subcategories have already been identified and an approach has been proposed by Bouillass et al. (under review)

OBJECTIVE

- Prioritization of social subcategories and stakeholders for offshore wind farms
 - Focus on companies' perceptive
 - Target data collection

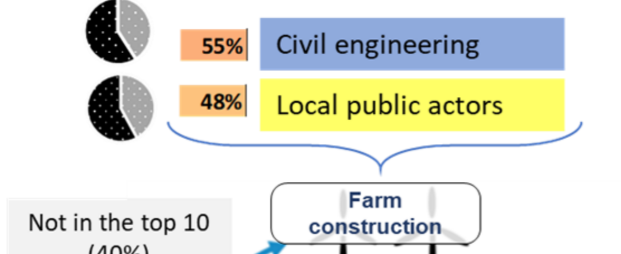


SOCIAL SUBCATEGORIES RANKING (TOP 3)

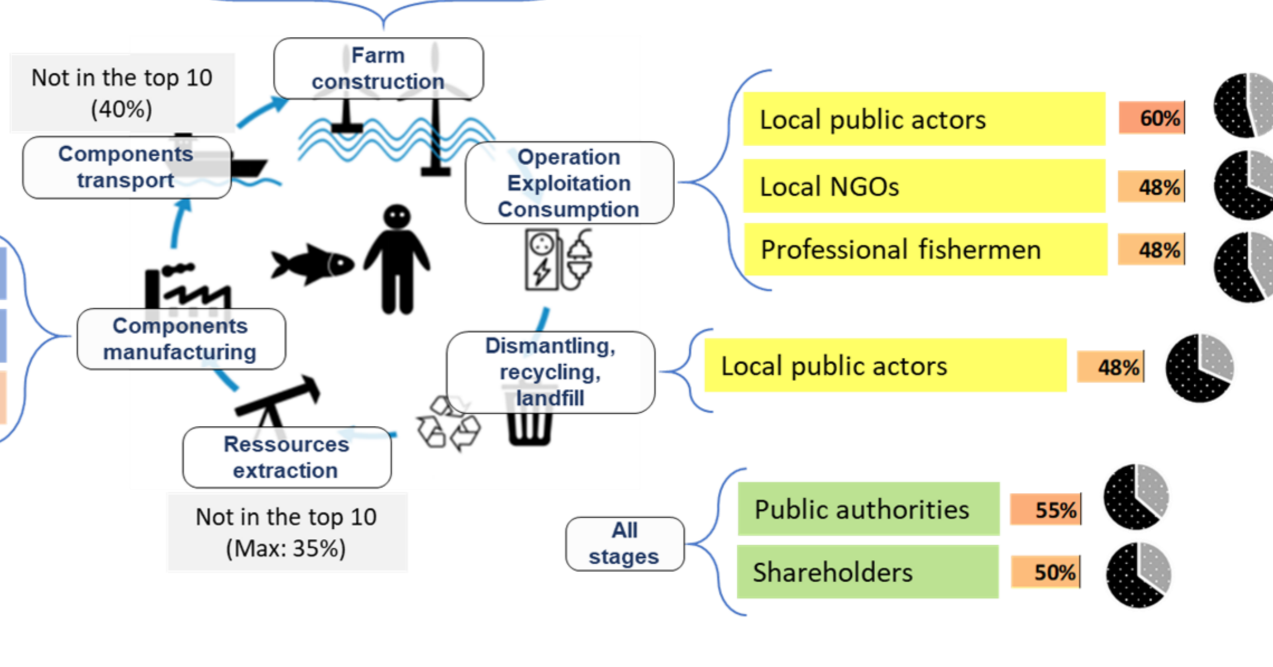


RESULTS

- The ranking may differ according the respondents. There is a great variability in the perceptions of the social subcategories among companies
- highlight However, the dispersion indicators consensus (in red) in these perceptions
- Globally, "health and safety" subcategories social perceived as priority issues stakeholders most categories.



Based on literature, 52 stakeholder 'subgroups' been identified among the different stakeholder categories and all over the life cycle



Others component manufacturers

Turbine makers

Etudes - R&D - Designing

STAKEHOLDER SUBGROUPS RATING (TOP 10)

Results highlight mainly the suppliers, R&D workers, and local publics actors, according to the respondents' perspective. In contrast, feedbacks show that social issues during extraction phase are not well known

Presence of local public and private actors stakeholders (in yellow) reflects the importance of territorial issues in offshore wind farm sector according to respondents'

CONCLUSIONS AND PERSPECTIVES

- By applying the prioritization method to the offshore wind sector, this study has highlighted, from the companies' perspective:
 - Stakeholders subgroups and
- The main social issues subcategories to be taken into account in the life cycle of offshore wind projects
- However,
 - i) Prioritization is only one step in the entire data collect, helping to focus on "who" and "what"
 - ii) There is a need to cross these first results with other stakeholders' perceptions (external experts).

References

perspective

- o UNEP, 2020. Guidelines for Social Life Cycle Assessment of Products and Organizations. Benoît Norris, C., et al., (eds.). United Nations Environment Programme (UNEP)
- o Bouillass, G., et al., under review, Step-by-step Social Life Cycle Assessment framework: A participatory approach for the identification and prioritization of impact subcategories applied to mobility scenarios
- o International Standard ISO 14040 (2006) Environmental Management—Life Cycle Assessment—Principle and Framework.







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