Collection of needs for Open Source Hardware Development/Collaboration
Demography
About your company/organization

Basics of Open Source Hardware
Definition and understanding what open source hardware means to you

Community Collaboration
Definition and meaning of Community collaboration

Basics of company
Organization and processes of company

Future plans
Future of OSH in your vision
Open Source Hardware (OSHWA) is a term for tangible artifacts — machines, devices, or other physical things — whose design has been released to the public in such a way that anyone can make, modify, distribute, and use those things.
Company-community collaboration (C3) refers to collaboration between companies and an undefined crowd (undefined crowd as per open innovation practices).
Generation of a concept to solve a problem

- How do you go about concept development?
- Are you facing any challenges currently or would you like to improve anything here?
- Do you see a need for ICT tools to be integrated in this process to address the challenges?
Validation of concept, community engagement & market research

• How did/do you plan validate your concept?
• Do you involve/plan to involve a community in validating your concept and/ market research?
• How do you get feedback from the community on concepts?
Generating the design

- How do you design and develop your product/project?
- Is a community involved in this process or are you participating in a community?
- Do you reuse existing designs? If yes, do you face any challenges?
- Do you use any supporting IT tools?
- Do you see a need for new IT tools to be integrated in this process?
• Is this how your prototyping process looks like?
• What are the challenges you face here or would you like to improve anything here?
• Is a community involved in this process or are you participating in a community?
Turning DFM into many identical products

• Do/Did you currently produce products for sale on the market? (Y/N)
• Do you see potential to integrate a community for open distributed manufacturing?
• How about testing?
• How about certifications and regulations?
• How about supplier arrangements/integration?