

Which country are you joining us from?

0 2 0



What stakeholder group do you belong to?

0 3 6

Researchers



Other



Civil Society Organisations



Policy makers



Industry

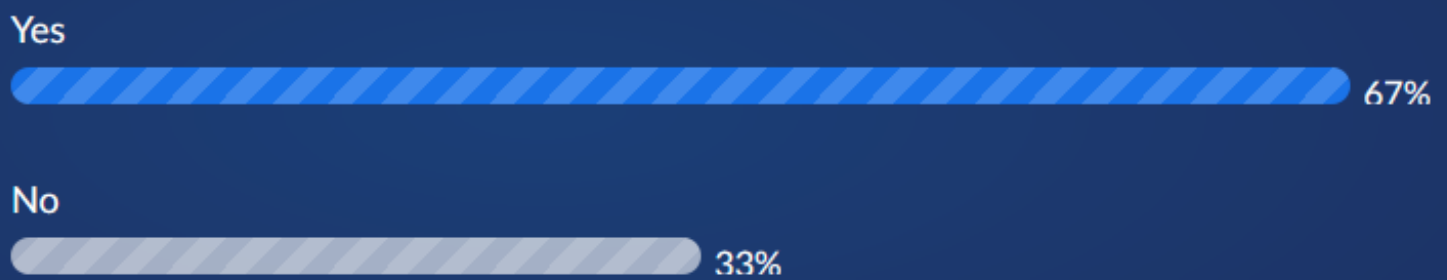


Citizens



Do you use or have used co-creation (CSOs, citizens, researchers, etc.) in your professional activities?

0 3 6



Is co-creation an appropriate tool for the development of nanotechnology?

0 3 3



Which of these stakeholders are the most important to include in the development of new nanotechnologies? (maximum two)

0 4 1

Industry



Citizens



Policy makers



Researchers



Civil Society Organisations



What do you take with you from today's session?

008

Ok

Good reflections on the co-creation process

Embed co-creation in r&d and regulatory process to ensure safe innovations and fulfill the policy ambitions (Green Deal, Chemical Strategy for Sustainability)

Co-creation is a good way of ensuring citizens and other stakeholders in nanotechnology development and governance, as well as the EU Green Deal.

Co-creation is really, really hard, but is generally a useful tool in (common) situations like GoNano as we move forward in European R&I with Horizon Europe

Co-creation is difficult but valuable in technology development

Information on the project

new knowledge, inspiration, and good advice for my own research