Please tell us which sector/organisation you work for

- Research, NGO or IO: 17
- Government: 17
- Finance sector: 12
- Clean energy developer: 5
- Technology provider or other industry: 13
How would you describe the maturity of fintech for clean energy finance in your jurisdiction?

- 20: None
- 29: Nascent - first transactions completed
- 26: Growing - a number of players becoming established
What do you see as the leading driver for Fintech development in the clean energy sector?

- Demand from small investors to invest directly in clean energy projects: 31%
- Platforms matching project developers & investors: 44%
- Standardisation: 16%
- Performance monitoring of clean energy assets: 9%
What are the main benefits of digitising green bonds?
Do you agree that Fintech options are suitable for the following clean energy technologies?

- Residential rooftop solar: Strongly agree - 37%
- Solar pumps: Strongly agree - 15%
- Utility scale solar: Strongly agree - 37%
- New build green buildings: Strongly agree - 4%
- EE retrofits: Strongly agree - 38%
- Efficient heating and cooling systems: Strongly agree - 37%
What proposals would you make for future IEA and OECD analysis on Fintech and clean energy development?

- Visibility funding for renewable energy on site
- Energy efficiency and ESCOs /energy services/- how to support the enlargement of the guaranteed energy services sector to larger number of clients
- How to involve ordinary people/financing into fintech. The term/solution is still not understandable for many
- Policy for addressing lower ticket projects and simple procedures
- Energy Efficiency and ESCOs
- Case studies success stories
- I think related to the habits in the implementation of the analysis program and other impacts that arise in the implementation
- current key challenges and barriers to scaling Fintech in clean energy what kind of issues would Fintech solve compared to traditional finance
- the development of tailored "Sandbox" environment for Green Fintechs - access to finance/green finance and opportunities given by blockchain (digital ID, traceable transactions, project accountability and transparency)
What proposals would you make for future IEA and OECD analysis on Fintech and clean energy development?

- How to "green" more consumer behaviours through Fintech
- Including more participant from Africa, Latin America where potential huge.
- The should be more information about Fintech work/activities especially in the developing countries.
- Innovative models which can make MSMEs find this attractive especially in developing countries.
- A process is needed to bring common people on to Fintech. Safety of platforms need to be ensured and reinforced.
- Innovative financial mechanisms for MSMEs in developing countries, understanding market gaps and ways to accelerate EE with digitalisation.
- How about innovate and develop about MSMEs crowdfunding?
- Which part that of life Fintech could start to lead shifting society behavior to more green-oriented customer.
What proposals would you make for future IEA and OECD analysis on Fintech and clean energy development?

- Its impact to the carbon emission
- Delivering Green Growth for a Government
- Can you give an idea of the order of magnitudes and additionality of impact you expect from fintech roll out, e.g. green bond yield spreads vs. normal bonds, additional capital mobilized for renewables investment.
- To share more cases studies of Fintech energy development
- I would to make a proper analysis so it can be used for anyone