

## Our future is digital: Submission form

Complete the submission form below and email your completed submission to [digitalisation@ea.govt.nz](mailto:digitalisation@ea.govt.nz) with 'Digitalisation paper' in the subject line.

### Terms and Conditions

We will publish your name and organisation (if this applies), but not your contact details. If you think we should not publish any part of your survey response, please tell us which part shouldn't be published and why.

Please note, all survey responses, including parts you've asked not to be published, can be requested under the Official Information Act 1982. This means we would be required to release all surveys in full, unless there was a good reason under the Act to withhold it. We would consult with you if this meant releasing information you asked not to be published.

I understand (select one): ☐ Yes ☐ No

Submitter (full name)	
Who are you responding as? (select one)	<input type="radio"/> Consumer <input type="radio"/> Innovator or technology company <input type="radio"/> Small or medium business consumer <input type="radio"/> Industry participant <input type="radio"/> Other
Organisation and position (if applicable)	

Questions	Comments
Q1. What could stop or slow digitalisation of the electricity system? What would make it successful? How far should digitalisation go?	
Q2. Do you agree with how we have defined 'data' and 'information', especially in the context of making data more visible?	
Q3. What data do you think needs to be more visible?	
Q4. What challenges do you think we might face in trying to increase visibility? What considerations need to be given to data privacy or cybersecurity? How could increasing visibility create more opportunities for consumers, participants and innovators?	
Q5. What work are you planning or doing to increase visibility within the electricity system? Are you aware of any work that contributes to this goal?	
Q6. What challenges do you think we might face in increasing interoperability? What other opportunities do you think greater interoperability will bring?	
Q7. What work are you planning or doing to increase interoperability within the electricity system? Are you aware of any work that contributes to this goal?	
Q8. What challenges do you think we might face in simplification? How could simplifying create more opportunities?	
Q9. What work are you planning or doing to increase simplification within the electricity system? Are you aware of any work that contributes to this goal?	
Q10. Do you have any other comments on this paper?	