## **Event registration privacy notice:**

The information on this form is being collected by the Institute for Climate, Energy & Disaster Solutions (ICEDS), Australian National University (ANU).

The information is being collected, with your consent, in order to complete your registration for the seminar: **Engineering Challenges in Solar and Wind Powered Megawatt Water Electrolyzers**, to subscribe you to the ANU ICEDS mailing list and to keep you informed of other relevant ICEDS events and opportunities. You can unsubscribe at any time by clicking on the unsubscribe button at the bottom of correspondence.

This information will also be used by authorised staff within the Institute for Climate, Energy & Disaster Solutions to review the demographics of our event audience, and to see whether we are reaching our target audiences.

The information will be used by authorised staff for the purpose for which it was collected, to analyse and any other purpose which you have expressly consented to.

You can withdraw your registration any time by contacting <a href="iceds@anu.edu.au">iceds@anu.edu.au</a>

The ANU is committed to protecting personal information provided by you in accordance with the *Privacy Act 1988 (Cth)* and the information will be protected against unauthorised access and use.

All information collected by the University is governed by the ANU Privacy Policy.

For further information about how the University deals with personal information, please refer to the ANU Privacy Policy or contact the ANU Privacy Officer at privacy@anu.edu.au.

You may access or request correction of any personal information you have provided to ANU by contacting <a href="mailto:privacy@anu.edu.au">privacy@anu.edu.au</a>