

## **Website Policy**

Please comply with the following terms and conditions when using this website and others operated by NEDO Moonshot R&D Project: Integrated Electrochemical Systems for Scalable CO<sub>2</sub> Conversion to Chemical Feedstocks (Urban DAC-U system).

### **Recommended Browsers**

The following browsers are recommended for use of this website.

- Microsoft Edge
- Google Chrome

Please note that this website may not be displayed properly if you use it with a different browser. Also, depending on browser settings, it may not be properly displayed even when used with a recommended browser. Please view this website with the latest version of your browser to ensure security and best results.

### **Copyright**

All text, photographs, illustrations, and all other information on this website are the copyrighted property of NEDO Moonshot R&D Project: Integrated Electrochemical Systems for Scalable CO<sub>2</sub> Conversion to Chemical Feedstocks (Urban DAC-U system) or third parties. You may not use any of the material (including reproduction, modification, distribution, public transmission, etc.) without permission from NEDO Moonshot R&D Project: Integrated Electrochemical Systems for Scalable CO<sub>2</sub> Conversion to Chemical Feedstocks (Urban DAC-U system).

### **Links**

Links to this website may be posted on your website without our permission. However, we firmly refuse to allow links from the following types of websites:

- sites that disregard standards of decency
- sites that slander, libel, or defame the character of specific individuals or groups, or that have the potential to do so
- sites that charge users a fee when they click on a link to access this website

- sites that have the potential to damage the reputation of Research Center for Advanced Science and Technology at the University of Tokyo
- any other site that is determined to be inappropriate.

When posting a link to this website, you must clearly indicate that the link is to the website of NEDO Moonshot R&D Project: Integrated Electrochemical Systems for Scalable CO<sub>2</sub> Conversion to Chemical Feedstocks (Urban DAC-U system).

### **Access Logs**

We use Google Analytics to analyze access to this website for the purpose of creating better content. Google Analytics uses cookies to collect information about users. This information includes the visitor's domain name, IP address, web browser and OS type, access date and time, etc., but does not include information that identifies the visitor.

Note: Access logs collected are managed in accordance with Google's privacy policy. Please refer to Google's website for details.

In the case of inquiries by e-mail, the sender's name, e-mail address, etc. will be used to reply to or confirm the inquiry. The relevant personal information will be managed appropriately and carefully in compliance with the Personal Information Protection Law and other related laws, regulations, and guidelines.

### **Disclaimers**

- NEDO Moonshot R&D Project: Integrated Electrochemical Systems for Scalable CO<sub>2</sub> Conversion to Chemical Feedstocks (Urban DAC-U system) shall not be liable for any damages arising from, or in connection with, the use of its websites.
- NEDO Moonshot R&D Project: Integrated Electrochemical Systems for Scalable CO<sub>2</sub> Conversion to Chemical Feedstocks (Urban DAC-U system) assumes no responsibility for the content of external websites with links on our websites.
- Please note that the information on our websites (including this Website Policy) is subject to change or deletion without notice.

**Inquiries**

R&D-related and general inquiries:

Research Center for Advanced Science and Technology, The University of Tokyo

[ms-contact-group@g.ecc.u-tokyo.ac.jp](mailto:ms-contact-group@g.ecc.u-tokyo.ac.jp)

Industrial / International Collaboration and Contract related inquiries:

RIKEN Innovation Co., Ltd.

[dacbunsan@innovation-riken.jp](mailto:dacbunsan@innovation-riken.jp)