

Paving the way for the Sustainable Carbon System

Carbon Recycling Fund Institute

Contribute to the creation of innovation by using CO2 as a resource

Background and Objectives for Establishment

Carbon is a basic substance that is essential for sustaining life. We believe that the essence of the global warming problem is that human beings have used fossil fuels at an excessively fast rate since the Industrial Revolution, which has led to an increase in CO₂ in the atmosphere beyond the natural balance.

In order to achieve carbon neutrality by 2050, we believe that the concept of carbon recycling (Sustainable carbon system) is necessary, and that it is essential to innovate in this way. We believe that by promoting carbon recycling, it will be possible to address not only global warming but also issues such as energy access, biodiversity, and plastics waste at the same time.

The Carbon Recycling Fund (CRF) (established in August 2019) is a cross-industry organization based in the private sector that conducts research grant activities and public relations activities and so on. Through these activities, we will create innovation in carbon recycling ,embody social implementation for regional revitalization and contribute to the realization of carbon neutrality around the world through international collaboration.

Overview

Name: Carbon Recycling Fund Institute

Established: August 30, 2019

Address: 3F Daiichi Misu Building, 2-34-7, Nishi-Shimbashi, Minato-ku, Tokyo 105-0003

Membership categories (annual membership fee):

Corporate members: 200,000 yen/ Individual members: 10,000 yen/

Local government members (-)/ Academic members (-)

Membership list

Please refer to the attachment or our website for the latest list.

Chairperson: Tsugio MITSUOKA (Chairman of the Board, IHI Corporation)

Vice Chairperson: Masayoshi KITAMURA (Counselor, Electric Power Development Co., Ltd.) Vice Chairperson: Noriyuki MITA (Executive Officer, Chief Sustainability Officer, Mitsubishi Chemical

Senior Executive Director: Masamichi HASHIGUCHI

Director: Atsushi HIRANO (Representative Director and Vice President, Idemitsu Kosan Co., Ltd.)

Auditor: Kouii TAKEDA (Counselor, IHI Corporation)

Executive Adviser: Yoshimitsu KOBAYASHI (Chairman of the Board, Tokyo Electric Power Company

Holdings, Inc.)

Adviser: Takeo KIKKAWA (President, International University of Japan (IUJ))

Activities

Membership fee, Donations

Carbon Recycling Fund Institute

Public relations Research grant

 CO_2 Sink

Business support, policy recommendations, studies, etc. **Members**

- **Cross-industry** collaboration
- **Promoting Innovation**
- Social experiment

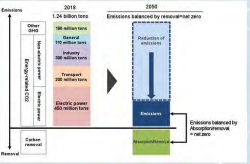
 Regional revitalization International

collaboration

Contribution Support

Towards achieving a sustainable carbon system

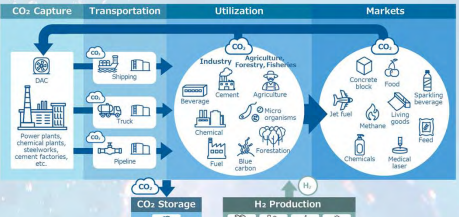
- It is important to balance the amount of CO₂ emission with the amount of absorption and removal (usage and
- Not only emission reduction, but CCUS/ carbon recycling and absorption into forests, oceans, and soils are key.
- It is important to build a value chain for CO2, from the sources to the collection, transport, use and storage of CO2



Carbon Neutrality image (Reference: Ministry of Economy, Trade and Industry) The society we should aim for to achieve carbon neutrality

Sustainable carbon system

Aiming for a global carbon cycle using the power of the earth and living organisms







CO₂ value chain

Activities

I. Public relations

The institute provides the latest information on carbon recycling in Japan and elsewhere through a variety of media including our website, participates in international exhibitions, holds events, symposiums, and training sessions in collaboration with various media, and conducts other public relations activities, such as awareness-raising activities related to carbon recycling.

Carbon recycling closed community



The institute holds online lectures on timely topics to share information and discuss carbon recycling/carbon neutrality among its members.

This program is for CRF members only.

Participation to exhibitions, symposiums etc.

The top management of the institute disseminates

the significance of sustainable carbon to the world and participates in exhibitions to promote CR activities.

University of Carbon Recycling



Carbon Recycling University is an education program which fosters problem-solving thinkers.

- > Each year, twenty employees from member companies participate in the program.
- > Collaboration with startup companies
- Presentation of discussion results and crossindustrial exchanges



Chairperson Nobuo FUKUDA (2023) during a speech at the UN STI Forum

Sharing information on websites etc.

Examples of carbon recycling and carbon neutral initiatives by CRF members posted on the website. (in Japanese)

The tale of Carbo and Risa

The tale of Carbo and Risa is an original digital content of the institute which conveys the significance and initiatives on carbon recycling to the next generation in a fun way.



Chairperson Tsugio Mitsuoka during a speech at 5th international Conference on Carbon Recycling 2023

II. Research grants

A number of obstacles are blocking the practical viability of carbon recycling, including issues of cost, international competition, funding for fundamental research and others. The institute offers grants and member matchings to researchers and startups who are taking on these challenges to create innovation. We also promote working group activities for the purpose of social experimentation of various initiatives.

	Outline		
Grant recipients	Grants are given to a researcher or a team of researchers belonging to a company, university, or corporation. A new startup support quota was established in FY2022.		
Assessment points	Originality, innovation, superiority over conventional technologies, how to define issues, social feasibility such as collaboration with companies, etc.		
Grant amount	Ten million yen/ case (average grant amount: approx. 7 million yen/ case)		
Application/ approved cases	Total (FY2020 \sim FY2024) : 356 applications \rightarrow 71 accepted (including adoption for startup support)		





Presentation on the research grant activities (as membership benefit)

III. CO₂ Sink

We have engaged in considering the development of rules for CO₂ sinks and activities to spread understanding of CO₂ sinks by planting fast-growing trees with local communities and members

CO₂ sink study group

Activities to spread understanding of CO₂ sink



Tree Planting with our members and local companies

IV. Business support, policy recommendations, information analysis, etc.

The institute provides business support and offers recommendations on national policies on energy, environment and technology development policies for the social implementation and commercialization of carbon recycling. We also collect the latest news from around the world about carbon recycling and CCUS and distribute dozens of articles each week to our members.

- Embodiment of social implementation of carbon recycling (social implementation working group)
 - ✓ Implement activities to link the carbon recycling value chain through social implementation working group.
 - ✓ Explore how carbon recycling can contribute to the revitalization of local industries by leveraging regional strengths.



Public Relations

Carbon recycling closed community

- The Institute is continuing to grow into a group that collaborates with various industries through our activities.
- Over 100 people participate and interact each time.







Speakers in Carbon Recycling closed community (Speaker: Leading experts in a particular field, Researcher, Start-up Company, Our members)

The tales of Carbo and Risa

High schoolers from the future, Carbo and Risa, time travel back to the 2020s to study about carbon recycling.

With an eye on future generations, you can enjoy learning with this content the importance of carbon recycling and initiatives for it.

It's fun to learn about and easy to understand.

Scan here







Message from leaders

CRF leaders introduce endeavors of the Institute and its members at international conferences, exhibitions, etc.



Chairperson Tsugio Mitsuoka during a speech at 5th international Conference on Carbon Recycling 2023



Vice Chairperson Masayoshi Kitamura during a speech at the Smart Energy Week 2023



Research Grant

	Features Page 1997		
Eligibility	Researchers or teams affiliated with companies, universities, etc. A startup support framework newly established in FY2022		
	Research on carbon recycling that uses CO ₂ (or carbon atoms) as a resource, related technologies, and social science to solve social issues		
Research targets	 <expected fields=""> CO₂ fixation by mineralization (materials such as concrete) Conversion to fuels Conversion to chemicals Separation and recovery (including direct-air capture) Social science Utilization of CO₂ sinks (soil, forests, blue carbon, biologics, agriculture, forestry and fisheries) </expected> Other (H₂ production, geo-engineering, functional materials, medical fields, etc.) 		
Evaluation points	Creativity, innovativeness, superiority over conventional technologies, method to determine issues, and social realization potential through collaboration with companies		
Grant scale	Approx. 10 million yen per case (average: approx. 7 million yen per case)		
Number of applications and accepted cases	FY2020∼FY2022: (total) 165 applications → 40 accepted FY2023: 56 applications → 15 accepted and 31 applications for startup support → 2 accepted FY2024: 78 applications → 13 accepted and 26 applications for startup support → 1 accepted		
Attribution of research results	Research results basically belong to researchers		

Projects selected as government-funded projects or joint research with companies

Research field	Grantee	Research project name (grant fiscal year)	Principal investigator name (affiliated institution)
Technologies for CO2 fixation	Joint research with companies (verification testing)	Development of a novel CO ₂ immobilization technology using microbial fuel cells (FY 2022)	Daisuke SANO (Tohoku University)
	NEDO and MOE	Development of a novelnew CO ₂ mineralization method usingfor waste seawater using biogenic amines (FY 2021)	Ko YASUMOTO (Kitasato University)
Fechnologies for conversion to fuels	JST/OPERA	Breeding to eliminate bottlenecks against practical application of microseaweed-derived biofuel (FY 2021)	Shigeaki HARAYAMA (Chuo University)
Technologies for conversion to chemicals	Green Innovation Fund	Development of super-efficient polyurethane material production method using CO ₂ (FY 2021)	Katsuhiko TAKEUCHI (National Institute of Advanced Industrial Science and Technology)
	Joint research with companies, etc.	Development of technology for synthesizing lactic acid and polylactic acid from carbon dioxide (FY 2021)	Hajime KAWANAMI (National Institute of Advanced Industrial Science and Technology)
	Joint research with companies	Adaptive research on new low-temperature methanol synthesis catalyst to IGCC+CCS (FY 2020)	Noritatsu TSUBAKI (University of Toyama)
Technologies related to CO2 separation and capture	JST/JST-Mirai	Development of CO₂ absorber for low-cost CO₂-free hydrogen production (FY 2021)	Kei INUMARU (Hiroshima University)
	Joint research with companies, etc.	Development of highly efficient DAC technology using CO2 absorbing and releasing agents that separate even water (FY 2021)	Fuyuhiko INAGAKI (Kobe Gakuin University)
Social sciences	MOE	Research on the Realization of Setouchi Carbon Recycling Complex (FY 2020)	Takayuki ICHIKAWA (Hiroshima University)
	ERCA (Environment Research and Technology Development Fund)	Regime Change for Carbon-Neutral Agriculture, Forestry, and Fisheries (FY 2023)	Ayu WASHIZU (Waseda University)
Circulation of carbon resources	Launching a startup	Highly-Efficient Conversion of CO ₂ Utilizing Biomass, Brown Coal and Metal Ion Media (FY 2020)	Ryuichi ASHIDA (Kyoto University)
	Joint research with companies	Development of Direct Coating Process of Carbon Nanotube Films from Carbon Dioxide	Yuta SUZUKI (Doshisha University)
Utilization of CO2 sinks	JST/A-STEP (tryout) Launching a startup	Development of a compact horticultural system with atmospheric CO ₂ enrichment by membrane separation (FY 2021)	Shigenori FUJIKAWA (Kyushu University)
	JSPS (grants-in-aid for scientific research)	Enhancement of plant CO ₂ uptake using a chemical compound (FY 2022)	Yohei TAKAHASHI (Nagoya University)



Research Grant 14 Projects Adopted in FY2024

Field	Study title	Name of Research Representative (Organization)
CO2 separation and capture	Development of DAC system with high CO₂ concentration by zeolite-based pressure swing	Kenta IYOKI (Planet Savers Inc.)
	Investigation of Ion-gel Membranes for Direct Air Capture	Yu KANASAKI (National Institute of Advanced Industrial Science and Technology)
CO2 storage	$R\&D$ on CO_2 fixation technology into the goaf of a closed coal mine	Shohei TAKEUCHI (Mikasa City, Hokkaido)
Conversion to fuels or chemicals	Methanol production by electrolytic CO ₂ reduction using 1 nanometer copper cluster	Tokuhisa KAWAWAKI (Tokyo University of Science)
	Closing the carbon cycle by using ammonia energy to produce olefins from CO ₂	Martin KELLER (National Institute of Advanced Industrial Science and Technology)
	Development of a Chemical Reactor to Produce Synthetic Hydrocarbon Fuels from CO ₂ Using an Internal Combustion Engine	Tadanori YANAI (Shizuoka Institute of Science and Technology)
Social sciences	Lifestyle measures to promote lower carbon emission and higher birth rate	Hidenori KOMATSU (Central Research Institute of Electric Power Industry)
Circulation of carbon	Resource Recovery of Waste Plastics through Photoreforming	Haruki NAGAKAWA (Ibaraki University)
resources	[Startup support framework] Catalytic plastic depolymerization and organic waste decomposition into hydrogen	Tadashi KUBO (AC Biode)
	Sugar production on both land and sea by sugar corn, sugar sorghum and sugar eelgrass	Ryushiro KASAHARA (Nagoya University)
Utilization of CO2	Elucidating the mechanisms and quantifying carbon capture in next generation seaweed farms	Gregory N. NISHIHARA (Nagasaki University)
sinks	Cultivation of biofuel plants for revegetation of abandoned coal mine sites	Shin OKAZAKI (Tokyo University of Agriculture and Technology)
	Development of a forest DX management system that contributes to judgment criteria for logging and planting that can realize a sustainable carbon cycle	Tohru NAKAJIMA (The University of Tokyo)
Conversion to high value-added materials	Development of A Next-Generation Horticulture System Utilizing Atmospheric CO ₂	Naomi TANGA (ARCS LLC.)



CO₂ Sink

Supporting Efforts to Expand CO2 Sinks

●CO₂ sink study group

[Object] Sharing the prospects and challenges of the current CO2 sink business with members

[Action] In 2023, CO2 sink study group performed lectures and a panel discussion had held three times. <Theme> Part 1 Green Carbon, Part 2 Blue Carbon, Part 3 Biochar



Part 2 of CO2 sink study group (Dec. 2023)

Activities to spread understanding of CO₂ sinks

[Object] Through event holding, understanding CO2 sinks

[Action] Planting fast-growing trees with local communities and members





Planting fast-growing trees at City of higashimatsuyama (Left: tree planting in 2023, Right: after 1 year in 2024)

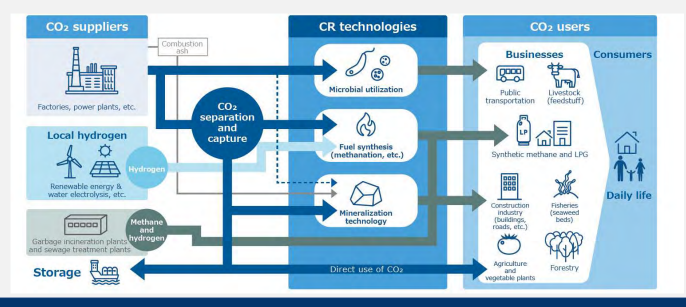


Business Support

establishment of CO2 value chain

Working Group for Social Implementation

- We studied how to connect CO₂ value chains in a locality FY2022 in Takehara (Hiroshima) FY2023 in Omuta (Fukuoka) and Sakata* (Yamagata)
- *ongoing
- Participants including CRF members, local government, and research institutes examined how carbon recycling can contribute to local rejuvenation together with local companies





Carbon Recycling Fund Institute 3F Daiichi Misu Building 2-34-7 Nishi-Shimbashi, Minato-ku, Tokyo 105-0003 JAPAN

Tel: 03-6432-0011

URL: https://www.carbon-recycling-fund.com E-mail: info@carbon-recycling-fund.jp







Web

Mail

X(Twitter)