List of Decarbonization Leading Areas (First Round) (1/4)



In the case of a joint proposal, the municipality listed at the top is the principal proposal	
Proposers	Project Title
Ishikari City, Hokkaido	Redesigning communities through decarbonisation with the local production and use of renewable energy
Kamishihoro Town, Hokkaido	Sustainable town for the future: Aspiring to realise a Zero-Carbon Kamishihoro and build a Smart Town
Shikaoi Town, Hokkaido	Championing the local creation model of "MIRAI COUNTRY" through diversified energy cycles, strengthened resilience, and improved environmental values
 Higashi Matsuyama City, Miyagi Prefecture Higashimatsushima Organization for Progress and "E" (economy,education,energy) 	FutureCities linked through earthquake and disaster recovery: Circles of people, energy, and communities for the future
Akita Prefecture Akita City	Realising Akita's local renewable energy microgrid through the utilisation of resources and assets designed around river basin sewerage systems
Ogata Village, Akita Prefecture	Rising to the challenge of creating a 100% renewable energy village! ~Chapter 1: Electricity~
 Saitama City, Saitama Prefecture Saitama University Shibaura Institute of Technology Saitama Branch, TEPCO Power Grid, Incorporated 	Setting Saitama's green co-creation models in motion through public, private, and academic partnerships
 Yokohama City, Kanagawa Prefecture Yokohama Minatomirai 21 	Meeting the challenge of creating a model for decarbonising metropolitan cities through public-private partnerships in the Minato Mirai 21 area

List of Decarbonization Leading Areas (First Round) (2/4)



Project Title
Decarbonisation actions in cities with the largest CO ₂ emissions: Starting with the strategic transportation hub of Mizonokuchi in Kawasaki City
Building a sustainable Regional Circular and Ecological Sphere with the introduction of EMS-based independent and decentralised renewable energy systems in remote island areas
Bringing Norikura Highland's Zero-Carbon Park to life
Rejuvenating the Shimizu port area to generate new values and vitality through decarbonisation
Creating decarbonised compact city models in redevelopment areas
Decarbonising and revitalising farming, mountain and rural areas: ECO VILLAGE Plan in Maibara City
Project on the local production of energy for local consumption in Sakai

List of Decarbonization Leading Areas (First Round) (3/4)



In the case of a joint proposal, the municipality listed at the top is the principal propose	
Proposers	Project Title
 Himeji City, Hyogo Prefecture The Kansai Electric Power Co., Inc. 	Zero-Carbon Castle Initiative at Himeji Castle: Decarbonisation domino effect starting from Himeji Castle, a World Heritage and National Treasure
Amagasaki City, Hyogo PrefectureHANSHIN ELECTRIC RAILWAY CO.,LTD.	Zero-Carbon Baseball Park Development Plan in the Hanshin Daimotsu area: Community solution-oriented public-private partnerships
 Awaji City, Hyogo Prefecture Hokudan Co., Ltd. Sim Energy Co., Ltd. 	Compact city & Satoyama hybrid decarbonisation model project in Awaji
 Yonago City, Tottori Prefecture Sakaiminato City Local Energy Corporation THE SAN-IN GODO BANK, LTD. 	Swift creation of zero-carbon cities through the local production and consumption of non-FIT renewable energy and municipal collaboration to manage CO2 emissions with the aim of solving local challenges
Ohnan Town, Shimane PrefectureOhnan Kirari Energy Corporation	Onan Growth Strategy lit up with renewable energy
Maniwa City, Okayama Prefecture	Circulation through forests and lifestyles: Zero-Carbon City Maniwa
 Nishiawakura Village, Okayama Prefecture The Chugoku Bank, LTD. EX Research Institute Ltd. Techno-Yazaki Co., Ltd. 	2050 Project: Enjoy Life in the Decarbonisation Leading Area of Nishiawakura Village
Yusuhara Town, Kochi Prefecture	Decarbonisation initiatives from the mountains of Tosa: Yusuhara Decarbonisation Pathway

List of Decarbonization Leading Areas (First Round) (4/4)



Proposers	Project Title
 Kitakyushu City, Fukuoka Prefecture Nogata City	Enhancing the competitive advantage of local industries through the expanded application of models to maximise the introduction and optimal operation of renewable energy in public facilities and other locations
 Kuma Village, Kumamoto Prefecture Kumamurashindenryoku Kumamura Forestry Association 	Zero-Carbon Village Creation Initiative through "decarbonisation and inventive reconstruction"
 China Town, Kagoshima Prefecture Wadomari Town Ricoh Co., Ltd. Sustainable Management Promotion Organization 	Zero-Carbon Island Okinoerabu

List of Decarbonization Leading Areas (Second Round) (1/4)



In the case of a joint proposal, the municipality listed at the top is the principal pr	
Proposers	Project Title
 Sapporo City, Hokkaido Hokkaido Gas Co., Ltd. Hokkaido Heat Supply Corporation HEPCO Hokkaido Electric Power Co., Inc. Hokkaido University Northern Advancement Center for Science & Technology (NOASTEC) 	Building a model for snowy, cold regions through industrial, academic and local administrative partnerships to create the zero-carbon "Environmental Capital of SAPP_RO (Sapporo Smiles)"
 Okushiri Town, Hokkaido Koshimori Petroleum and Electric Appliance Co., Ltd. LDEN Co., Ltd. 	Realising "Sustainable Island Okushiri" with a full menu of renewable energy
 Miyako City, Iwate Prefecture Tohoku University Miyako City Preparatory Committee for the Development of Decarbonisation Leading Areas 	Creating decarbonised areas in cities formed through large-scale municipal mergers: Aiming to expand the positive cycle of the local economy at the start line of Miyako City's version of Stadtwerke
 Kuji City, Iwate Prefecture Kuji Regional Energy Co., Ltd. The Bank of Iwate, Ltd. 	Proposal on decarbonising leading areas to develop depopulated areas for the future
 Utsunomiya City, Tochigi Prefecture Haga Town, Tochigi Prefecture Utsunomiya Light & Power Co., Inc. NTT Anode Energy Corporation Tochigi Branch, Tokyo Gas Network Co., Ltd. Tochigi General Branch Office, TEPCO Power Grid, Inc. Kanto Transportation, Inc. 	Creating a model decarbonised city through the Compact Plus Network: Realising zero-carbon cities from the starting point of LRT railway lines

List of Decarbonization Leading Areas (Second Round) (2/4)



In the case of a joint proposal, the municipality listed at the top is the principal proposal	
Proposers	Project Title
 Nasushiobara City, Tochigi Prefecture Nasunogahara Future Energy, Inc. Tochigi-kita Branch, TEPCO Power Grid, Inc. 	Challenge Zero-Carbon Project in Milk-Town Nasushiobara: Building a zero-carbon district in the Aoki area
Ueno Village, Gunma Prefecture	All village! Maximum capacity! Full-scale use!: Radiant local communities connected through decarbonisation
Chiba City, Chiba PrefectureTNcross Corp.	Perfecting urban appeal through decarbonisation: Chiba City, a destination for visiting, residing, and safe living
 Odawara City, Kanagawa Prefecture Odawara Branch, TEPCO Power Grid, Inc. 	Revitalising the urban area through the development of infrastructure to create a positive cycle between energy and the local economy
Sekikawa Village, Niigata Prefecture	Using rich natural resources to simultaneously achieve the creation of disaster-resilient and decarbonised areas: Model for agricultural and mountainous regions with heavy snowfall
Tsuruga City, Fukui PrefectureHokuriku Electric Power Company	Paradigm shift towards decarbonisation inspired by the opening of the Hokuriku Shinkansen Tsuruga Station
 lida City, Nagano Prefecture Chubu Electric Power Co., Ltd. 	Urban development connecting people and communities through local microgrids using existing power grids
 Okazaki City, Aichi Prefecture Aichi Prefecture Mitsubishi Motors Corporation 	What are the next steps for decarbonisation?: Energy-saving, energy-creating, energy-storing, and energy-regulating urban development at the start line of the Okazaki Castle area

List of Decarbonization Leading Areas (Second Round) (3/4)



Proposers	Project Title
 Okazaki City, Aichi Prefecture Aichi Prefecture Mitsubishi Motors Corporation 	What are the next steps for decarbonisation?: Energy-saving, energy-creating, energy-storing, and energy-regulating urban development at the start line of the Okazaki Castle area
 Konan City, Shiga Prefecture Shiga Prefecture Konan Ultra Power Co., Ltd. Shiga Bank, Ltd. 	Natural supportive community development: Decarbonisation projects involving all stakeholders in Konan
Kyoto City, Kyoto Prefecture	Zero-carbon model for the ancient capital to improve local capacity by decarbonising culture and lifestyles in Kyoto
Kasai City, Hyogo PrefecturePrime Planet Energy & Solutions, Inc.	Sharing electricity with all in the storage battery city of Kasai: Linking communities with locally produced energy for local consumption
 Sango Town, Nara Prefecture Fujikai (Healthcare Corporation) Lemonkai (Social Welfare Corporation) Naragakuen (Incorporated School) Shigisan Nodoka Village Agricultural Park Daigas Energy Co., Ltd. Association for the Promotion of Regional Symbiosis and Eco-Energy Japan Environment Systems Corp. Sango Himawari Energy Yamato Shinkin Bank, Ltd. 	Picking up the pace with zero-carbon in Sango, a town of "lifelong activity", together with people from all generations

List of Decarbonization Leading Areas (Second Round) (4/4)



Proposers	Project Title
 Yamaguchi City, Yamaguchi Prefecture NTT West Corporation NTT Anode Energy Corporation NTT Institute of Management Consulting, Inc. NTT Business Solutions Ltd. The Yamaguchi Bank, Ltd. YMFG Zone Planning Co., Ltd. 	Zero-carbon city centre: Decarbonising the city centre through co-creation by shopping areas, residents, businesses and cities
 Nobeoka City, Miyazaki Prefecture Nobeoka City New Town Decarbonization and Recycling Consortium 	Model on the use of carbon neutrality in renewing and improving resilience in residential areas that supported Japan's period of rapid economic growth: Decarbonisation and renewal strategies for New Towns
Yonabaru Town, Okinawa Prefecture Yonabaru Consortium on Development of Decarbonization Areas* *Okinawa Power HD Co., Ltd., Miyama Power HD Co., Ltd., Yonabaru Chamber of Commerce, Okinawa Co-op Energy Ltd., Re-BORN Co., Ltd., Okinawa Electric Materials Sales Office, Electric Works Company, Panasonic Corporation	Creating a local decarbonised society and beautiful, vibrant town of Yonabaru together: Connections to a new future