

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 proposer.

Proposers	Project Title
<ul style="list-style-type: none"> Ishikari City, Hokkaido 	<p>Redesigning communities through decarbonisation with the local production and use of renewable energy</p>
<ul style="list-style-type: none"> Kamishihoro Town, Hokkaido 	<p>Sustainable town for the future: Aspiring to realise a Zero-Carbon Kamishihoro and build a Smart Town</p>
<ul style="list-style-type: none"> Shikaoi Town, Hokkaido 	<p>Championing the local creation model of “MIRAI COUNTRY” through diversified energy cycles, strengthened resilience, and improved environmental values</p>
<ul style="list-style-type: none"> Higashi Matsuyama City, Miyagi Prefecture Higashimatsushima Organization for Progress and "E" (economy,education,energy) 	<p>FutureCities linked through earthquake and disaster recovery: Circles of people, energy, and communities for the future</p>
<ul style="list-style-type: none"> Akita Prefecture Akita City 	<p>Realising Akita’s local renewable energy microgrid through the utilisation of resources and assets designed around river basin sewerage systems</p>
<ul style="list-style-type: none"> Ogata Village, Akita Prefecture 	<p>Rising to the challenge of creating a 100% renewable energy village! ~Chapter 1: Electricity~</p>
<ul style="list-style-type: none"> Saitama City, Saitama Prefecture Saitama University Shibaura Institute of Technology Saitama Branch, TEPCO Power Grid, Incorporated 	<p>Setting Saitama’s green co-creation models in motion through public, private, and academic partnerships</p>
<ul style="list-style-type: none"> Yokohama City, Kanagawa Prefecture Yokohama Minatomirai 21 	<p>Meeting the challenge of creating a model for decarbonising metropolitan cities through public-private partnerships in the Minato Mirai 21 area</p>

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Proposers	Project Title
<ul style="list-style-type: none"> • Kawasaki City, Kanagawa Prefecture • Decarbonization Action • Mizonokuchi Promotion Conference • Amazon Japan G.K. 	<p>Decarbonisation actions in cities with the largest CO₂ emissions: Starting with the strategic transportation hub of Mizonokuchi in Kawasaki City</p>
<ul style="list-style-type: none"> • Sado City, Niigata Prefecture • Niigata Prefecture 	<p>Building a sustainable Regional Circular and Ecological Sphere with the introduction of EMS-based independent and decentralised renewable energy systems in remote island areas</p>
<ul style="list-style-type: none"> • Matsumoto City, Nagano Prefecture • Ohnogawa-ku • Shinshu University 	<p>Bringing Norikura Highland's Zero-Carbon Park to life</p>
<ul style="list-style-type: none"> • Shizuoka City, Shizuoka Prefecture 	<p>Rejuvenating the Shimizu port area to generate new values and vitality through decarbonisation</p>
<ul style="list-style-type: none"> • Nagoya City, Aichi Prefecture • TOHO GAS Co., Ltd. 	<p>Creating decarbonised compact city models in redevelopment areas</p>
<ul style="list-style-type: none"> • Maibara City, Shiga Prefecture • Shiga Prefecture • YANMAR HOLDINGS CO., LTD. 	<p>Decarbonising and revitalising farming, mountain and rural areas: ECO VILLAGE Plan in Maibara City</p>
<ul style="list-style-type: none"> • Sakai City, Osaka Prefecture 	<p>Project on the local production of energy for local consumption in Sakai</p>

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Proposers	Project Title
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • Amagasaki City, Hyogo Prefecture • HANSHIN ELECTRIC RAILWAY CO.,LTD. 	Zero-Carbon Baseball Park Development Plan in the Hanshin Daimotsu area: Community solution-oriented public-private partnerships
<ul style="list-style-type: none"> • Awaji City, Hyogo Prefecture • Hokudan Co., Ltd. • Sim Energy Co., Ltd. 	Compact city & Satoyama hybrid decarbonisation model project in Awaji
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • Ohnan Town, Shimane Prefecture • Ohnan Kirari Energy Corporation 	Onan Growth Strategy lit up with renewable energy
<ul style="list-style-type: none"> • Maniwa City, Okayama Prefecture 	Circulation through forests and lifestyles: Zero-Carbon City Maniwa
<ul style="list-style-type: none"> • 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
<ul style="list-style-type: none"> • Yusuhara Town, Kochi Prefecture 	Decarbonisation initiatives from the mountains of Tosa: Yusuhara Decarbonisation Pathway

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<ul style="list-style-type: none"> • Kitakyushu City, Fukuoka Prefecture • Nogata City • Yukuhashi City • Buzen City • Nakama City • Miyawaka City • Ashiya Town • Mizumaki Town • Okagaki Town • Onga Town • Kotake Town • Kurate Town • Kawara Town • Kanda Town • Miyako Town • Yoshitomi Town • Koge Town • Chikujo Town 	<p>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</p>
<ul style="list-style-type: none"> • Kuma Village, Kumamoto Prefecture • Kumamurashindenryoku • Kumamura Forestry Association 	<p>Zero-Carbon Village Creation Initiative through “decarbonisation and inventive reconstruction”</p>
<ul style="list-style-type: none"> • China Town, Kagoshima Prefecture • Wadomari Town • Ricoh Co., Ltd. • Sustainable Management Promotion Organization 	<p>Zero-Carbon Island Okinoerabu</p>

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



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Proposers	Project Title
<ul style="list-style-type: none"> • 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) 	<p>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)”</p>
<ul style="list-style-type: none"> • Okushiri Town, Hokkaido • Koshimori Petroleum and Electric Appliance Co., Ltd. • LDEN Co., Ltd. 	<p>Realising “Sustainable Island Okushiri” with a full menu of renewable energy</p>
<ul style="list-style-type: none"> • Miyako City, Iwate Prefecture • Tohoku University • Miyako City Preparatory Committee for the Development of Decarbonisation Leading Areas 	<p>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</p>
<ul style="list-style-type: none"> • Kuji City, Iwate Prefecture • Kuji Regional Energy Co., Ltd. • The Bank of Iwate, Ltd. 	<p>Proposal on decarbonising leading areas to develop depopulated areas for the future</p>
<ul style="list-style-type: none"> • 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. 	<p>Creating a model decarbonised city through the Compact Plus Network: Realising zero-carbon cities from the starting point of LRT railway lines</p>

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



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<ul style="list-style-type: none"> • Nasushiobara City, Tochigi Prefecture • Nasunogahara Future Energy, Inc. • Tochigi-kita Branch, TEPCO Power Grid, Inc. 	<p>Challenge Zero-Carbon Project in Milk-Town Nasushiobara: Building a zero-carbon district in the Aoki area</p>
<ul style="list-style-type: none"> • Ueno Village, Gunma Prefecture 	<p>All village! Maximum capacity! Full-scale use!: Radiant local communities connected through decarbonisation</p>
<ul style="list-style-type: none"> • Chiba City, Chiba Prefecture • TNcross Corp. 	<p>Perfecting urban appeal through decarbonisation: Chiba City, a destination for visiting, residing, and safe living</p>
<ul style="list-style-type: none"> • Odawara City, Kanagawa Prefecture • Odawara Branch, TEPCO Power Grid, Inc. 	<p>Revitalising the urban area through the development of infrastructure to create a positive cycle between energy and the local economy</p>
<ul style="list-style-type: none"> • Sekikawa Village, Niigata Prefecture 	<p>Using rich natural resources to simultaneously achieve the creation of disaster-resilient and decarbonised areas: Model for agricultural and mountainous regions with heavy snowfall</p>
<ul style="list-style-type: none"> • Tsuruga City, Fukui Prefecture • Hokuriku Electric Power Company 	<p>Paradigm shift towards decarbonisation inspired by the opening of the Hokuriku Shinkansen Tsuruga Station</p>
<ul style="list-style-type: none"> • Iida City, Nagano Prefecture • Chubu Electric Power Co., Ltd. 	<p>Urban development connecting people and communities through local microgrids using existing power grids</p>
<ul style="list-style-type: none"> • Okazaki City, Aichi Prefecture • Aichi Prefecture • Mitsubishi Motors Corporation 	<p>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</p>

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<ul style="list-style-type: none"> • Okazaki City, Aichi Prefecture • Aichi Prefecture • Mitsubishi Motors Corporation 	<p>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</p>
<ul style="list-style-type: none"> • Konan City, Shiga Prefecture • Shiga Prefecture • Konan Ultra Power Co., Ltd. • Shiga Bank, Ltd. 	<p>Natural supportive community development: Decarbonisation projects involving all stakeholders in Konan</p>
<ul style="list-style-type: none"> • Kyoto City, Kyoto Prefecture 	<p>Zero-carbon model for the ancient capital to improve local capacity by decarbonising culture and lifestyles in Kyoto</p>
<ul style="list-style-type: none"> • Kasai City, Hyogo Prefecture • Prime Planet Energy & Solutions, Inc. 	<p>Sharing electricity with all in the storage battery city of Kasai: Linking communities with locally produced energy for local consumption</p>
<ul style="list-style-type: none"> • 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. 	<p>Picking up the pace with zero-carbon in Sango, a town of “lifelong activity”, together with people from all generations</p>

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<ul style="list-style-type: none"> • 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. 	<p>Zero-carbon city centre: Decarbonising the city centre through co-creation by shopping areas, residents, businesses and cities</p>
<ul style="list-style-type: none"> • Nobeoka City, Miyazaki Prefecture • Nobeoka City New Town Decarbonization and Recycling Consortium 	<p>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</p>
<ul style="list-style-type: none"> • Yonabaru Town, Okinawa Prefecture • Yonabaru Consortium on Development of Decarbonization Areas* <p><small>*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</small></p>	<p>Creating a local decarbonised society and beautiful, vibrant town of Yonabaru together: Connections to a new future</p>