(C12.1b) Give details of your climate-related engagement strategy with your customers.

<table>
<thead>
<tr>
<th>Type of engagement &amp; Details of engagement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Education/information sharing</td>
</tr>
<tr>
<td>Run an engagement campaign to educate customers about the climate change impacts of (using) your products, goods, and/or services</td>
</tr>
</tbody>
</table>

% of customers by number
100

% of customer-related Scope 3 emissions as reported in C6.5
0

Please explain the rationale for selecting this group of customers and scope of engagement

Duke Energy engages with and partners with all of its residential, commercial and industrial customers on energy efficiency and better energy management because this benefits customers by reducing the need for generating resources and also helps reduce carbon emissions. As mentioned in the supply chain module, Duke Energy's CO2 emission rates can be used by customers to calculate the CO2 emissions associated with electricity purchased from Duke Energy. These emission rates - broken down by each of our utility subsidiaries - are publicly available through the Edison Electric Institute (EEI) Electric Company Carbon Emissions and Electricity Mix Reporting Database located at https://www.eei.org/en/issues-and-policy/national-corporate-customers/co2-emissions. Corporate customers can use this data to calculate their scope 2 emissions (or avoided emissions due to energy efficiency measures), supporting disclosure of their carbon-related sustainability goals. The database requires a simple log in and includes information for many electric utilities across the nation.

Impact of engagement, including measures of success

**C12.1d**

(C12.1d) Give details of your climate-related engagement strategy with other partners in the value chain.

DiCE is a coalition sponsored by Duke Energy’s Sustainable Solutions team working collaboratively with T-Mobile, Microsoft, Kroger and three diverse suppliers. The collaborative has partnered with the American Association of Blacks in Energy to create a first-of-its-kind diverse supplier platform. DiCE’s goal is to advance the voice of diverse suppliers by using existing relationships, influence and advocacy to raise awareness, open doors and amplify the voices of diverse suppliers. To make it easier to locate diverse suppliers in the clean energy industry, the DiCE’s platform will go live in the third quarter of 2022. In addition, the coalition is working to form other partnerships with energy-based entities. The ultimate goal is to have diverse suppliers in clean energy incorporated into mainstream corporate supply chains and to destroy systemic barriers, which exclude them from competing with larger, nondiverse counterparts.

DiCE is intended to enable companies to meet diverse supplier goals and promote diversity, equity and inclusion as well as create vibrant economies by supporting diverse suppliers in local communities.

**C12.2**

(C12.2) Do your suppliers have to meet climate-related requirements as part of your organization’s purchasing process?

No, and we do not plan to introduce climate-related requirements within the next two years.

**C12.3**
(C12.3) Does your organization engage in activities that could either directly or indirectly influence policy, law, or regulation that may impact the climate?

Row 1

Direct or indirect engagement that could influence policy, law, or regulation that may impact the climate

Yes, we engage directly with policy makers
Yes, we engage indirectly through trade associations
Yes, we engage indirectly by funding other organizations whose activities may influence policy, law, or regulation that may significantly impact the climate

Does your organization have a public commitment or position statement to conduct your engagement activities in line with the goals of the Paris Agreement?

Yes

Attach commitment or position statement(s)

Duke Energy issued a statement in January 2021 supporting the U.S. rejoining the Paris Agreement. We believe that the policy approaches we support are aligned with the Paris Agreement’s guiding principles and goals.

The statement is available at the following link: https://news.duke-energy.com/our-perspective/supporting-paris-agreement-reentry-to-complement-significant-industry-progress

Describe the process(es) your organization has in place to ensure that your engagement activities are consistent with your overall climate change strategy

To achieve our clean energy transformation, we also work to shape the landscape, including (1) partnering with stakeholders and communities, (2) championing public policy that advances innovation and (3) advancing regulatory models that support carbon and methane reductions. Through this clean and safe transformation, we will deliver sustainable value for customers and shareholders.

A necessary component of this transformation will be durable public policies at the local, state and federal levels that enable Duke Energy to transition our generating fleet, expand and adapt our electric grid, and adopt new low-carbon and carbon-free technologies that will reduce emissions while keeping energy affordable and reliable. It is therefore essential for us to engage in public policy discussions – both on behalf of Duke Energy and through trade associations – to advocate for the interests of our customers, shareholders, employees and communities. As member-driven organizations, these trade associations take positions that reflect the consensus views of their members. We may not support each initiative or position of every organization in which we participate or align in strategy in all cases, but in our interactions with trade associations, we work hard to harmonize the organizations’ positions and advocacy for climate policy with those of Duke Energy. In our experience, staying engaged in dialogue with those who hold positions counter to ours so that we may test assumptions, clarify views and challenge differences can have a more meaningful and positive outcome than simply abandoning a relationship. It is through constructive and good-faith discussion that we can surface views and move organizations forward.

It is important to note that being an active member of trade associations benefits us in ways beyond engaging in the public policy arena. These groups provide valuable forums for sharing business best practices, technical information, standard setting for the industry, and more.

Primary reason for not engaging in activities that could directly or indirectly influence policy, law, or regulation that may impact the climate

<Not Applicable>

Explain why your organization does not engage in activities that could directly or indirectly influence policy, law, or regulation that may impact the climate

<Not Applicable>
(C12.3a) On what policy, law, or regulation that may impact the climate has your organization been engaging directly with policy makers in the reporting year?

Focus of policy, law, or regulation that may impact the climate
Carbon tax
Climate-related targets
Electricity grid access for renewables
Emissions trading schemes
Green electricity tariffs
Low-carbon, non-renewable energy generation
Mandatory climate-related reporting
Methane emissions
New fossil fuel energy generation capacity
Subsidies for renewable energy projects

Specify the policy, law, or regulation on which your organization is engaging with policy makers
We have engaged with numerous policymakers on various proposals for policies, laws, and regulations that may impact the climate, including those listed above.

We have adopted aggressive emission reduction goals – to reduce our carbon emissions from electricity generation by at least 50% by 2030 and to achieve net-zero emissions by 2050, and to reduce the methane emissions from our natural gas distribution systems to net-zero by 2030. In early 2022, we added Scope 2 and certain Scope 3 emissions to our 2050 net-zero goals. We also announced a goal to exit coal generation by 2035, subject to regulatory approvals. To reduce these emissions and ensure energy remains accessible, affordable and reliable, we work with our stakeholders, including customers, communities, investors, policymakers and regulators, to develop plans that suit the unique attributes and economies of the areas in which we operate. Duke Energy has long advocated for climate change policies that will result in significant reductions in greenhouse gas emissions. We support market-based approaches that balance environmental protection with affordability, reliability and economic vitality. We seek to ensure that the policies adopted to achieve emission reduction goals are cost-effective, market-based and equitable; promote a broad range of technology development; and include provisions to efficiently address greenhouse gas emissions across all sectors of the economy.

Policy, law, or regulation geographic coverage
Please select

Country/region the policy, law, or regulation applies to
<Not Applicable>

Your organization's position on the policy, law, or regulation
Undecided

Description of engagement with policy makers
Our analyses have identified several key policy attributes that we believe will allow us to achieve our emission reduction goals while maintaining affordable and reliable energy for our customers. These attributes will also help to incentivize the adoption of new, low- and zero-emitting technologies.

We believe climate policy should:

§ Incentivize a zero-carbon trajectory in a cost-effective manner that preserves the affordability and reliability of energy.

§ Recognize that continuing to operate existing nuclear generation is essential to maintaining our emission reduction progress and achieving net-zero goals.

§ Recognize that, absent a cost-effective near-term technological breakthrough, natural gas generation remains essential, at least for a time, to an affordable and reliable transition to a net-zero carbon future.

§ Recognize the need for and promote the siting and permitting of infrastructure, including transmission infrastructure, needed to transition to net-zero.

§ Promote robust and sustained support for research, development, demonstration and deployment of advanced technologies such as advanced nuclear, hydrogen, long-duration storage, and carbon capture utilization and storage.

For example, the company strongly supported North Carolina HB 951, enacted in 2021. It directs the North Carolina Utilities Commission (NCUC) to “take all reasonable steps to achieve a seventy percent (70%) reduction in emissions of carbon dioxide (CO2) emitted in the State from electric generating facilities owned or operated by electric public utilities from 2005 levels by the year 2030 and carbon neutrality by the year 2050.” Further, the NCUC is required to “develop a plan … to achieve the least cost path … to achieve compliance with the authorized carbon reduction goals” and “ensure any generation and resource changes maintain or improve upon the adequacy and reliability of the existing grid.” HB 951 was supported by bipartisan majorities in the North Carolina General Assembly and the governor. HB 951 is a successful bipartisan example of how climate-related policies can become an opportunity when our clean energy transition is facilitated in a manner that preserves affordability and reliability for its customers.

Details of exceptions (if applicable) and your organization's proposed alternative approach to the policy, law or regulation
<Not Applicable>

Have you evaluated whether your organization's engagement is aligned with the goals of the Paris Agreement?
Yes, we have evaluated, and it is aligned

(C12.3b) Provide details of the trade associations your organization engages with which are likely to take a position on any policy, law or regulation that may impact the climate.

Trade association
Other, please specify (American Clean Power Association (ACP) (Formerly AWEA))

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position
State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
ACP is a trade organization that became operational as of January 2021. The Energy Storage Association merged into ACP effective January 2022. ACP’s stated mission is to unite “companies from across the clean power sector to support policies that will remove barriers and accelerate growth in America’s renewable energy industry.”

ACP states that it “works to champion policies that will transform the U.S. power grid to a low-cost, reliable and renewable power system.”

For example, ACP CEO Heather Zichal recently stated: “We join the President in urging Congress to take action on critical investments and tax credits for the renewable energy industry that have broad bipartisan support.” In addition, after President Biden committed the U.S. to rejoining the Paris Agreement, ACP stated: “Climate change is a global threat that requires international collaboration to address, and American Clean Power applauds the Biden-Harris Administration for re-asserting America’s place in the Paris Agreement.”

ACP also issued a statement supporting the House passage of the Infrastructure Investment and Jobs Act.

ACP’s climate policy is aligned with Duke Energy’s policy. ACP explicitly supported rejoining the Paris Agreement.

Duke Energy is currently represented on ACP’s board of directors by the senior vice president and president of Duke Energy Sustainable Solutions and on several ACP committees. Duke Energy representatives have been very active with ACP as it has developed its policies during 2021.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)
Describe the aim of your organization’s funding
<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Yes, we have evaluated, and it is aligned

Trade association
Other, please specify (American Gas Association (AGA))

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position.

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
AGA’s position on climate is that the association is committed to reducing greenhouse gas emissions through smart innovation, new and modernized infrastructure, and advanced technologies that maintain reliable, resilient and affordable energy service choices for consumers.

In February 2022, AGA published a study entitled “Net-Zero Emissions Opportunities for Gas Utilities” that details how natural gas, natural gas utilities and delivery infrastructure will be essential to meeting America’s greenhouse gas emissions reduction goals, including achieving net-zero emissions.

AGA’s climate policy is aligned with Duke Energy’s policy. AGA’s climate policy does not explicitly address the Paris Agreement.

The senior vice president of Duke Energy’s Natural Gas Business is currently on the AGA board of directors, and subject matter experts within Duke Energy participate in various AGA committees. This engagement enables us to participate in policy discussions at many levels of the organization and thereby influence AGA’s policy positions.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)
Describe the aim of your organization’s funding
<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Please select

Trade association
Other, please specify (Business Forward)

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position.

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
Duke Energy joined Business Forward in 2021. Business Forward states that its purpose “is making it easier for more than 100,000 business leaders from across America to advise Washington on how to create jobs and accelerate our economy,” with the help of more than 60 of America’s most respected companies.

Business Forward’s climate and clean energy issue page states that “severe weather, extreme temperatures, and changing weather patterns have affected commodity prices, disrupted supply chains, damaged plants and equipment, and hurt consumer demand.”

Business Forward’s climate policy is aligned with Duke Energy’s climate policy. Business Forward’s climate policy does not explicitly address the Paris Agreement.

Duke Energy’s vice president of federal regulatory affairs regularly attends Business Forward events with administration officials and helps to ensure that Duke Energy’s climate policies are shared in discussions.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)
Describe the aim of your organization’s funding
<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Please select
Trade association
Business Roundtable

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
BRT’s climate policy states: “Because the consequences of global warming for society and ecosystems are potentially serious and far-reaching, the Business Roundtable believes that steps to address the risks of such warming are prudent and supports collective actions that will lead to the reduction of greenhouse gas emissions on a global basis.” It also states that “to avoid the worst impacts of climate change, the world must work together to limit global temperature rise to this century to well below 2 degrees Celsius above preindustrial levels, consistent with the Paris Agreement,” and notes that in 2018, the Intergovernmental Panel on Climate Change (IPCC) reported that limiting warming to no more than 1.5 degrees Celsius compared to preindustrial levels will be necessary to avoid some of the most severe risks associated with climate change.

In September 2021, BRT’s vice president, infrastructure, energy & environment authored an op-ed stating that BRT “remains deeply concerned about the urgent, growing threat of a changing climate and supports congressional action to prevent its worst outcomes.” It goes on to state: “We can’t afford the costs of inaction” (on climate change). In late October 2021, BRT joined the global business community in stating “the business community’s strong support for climate action that tackles the threat of climate change while enabling growth, fostering competitiveness and supporting communities. This is our global ‘call to action’. … We are committed to supporting our governments in delivering on their commitments under the Paris Agreement on climate change.” In November 2021, BRT applauded the signing of the Infrastructure Investment and Jobs Act, stating that it "provides urgently needed investments to … deliver … clean energy to more communities; and make our infrastructure more resilient in the face of a changing climate."

BRT’s climate policy is aligned with Duke Energy’s policy. BRT explicitly states that limitations on global temperature rise should be consistent with the Paris Agreement.

The CEO of Duke Energy is a member of the board of directors of the BRT and is engaged with BRT in the development of its climate policy.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)
Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Yes, we have evaluated, and it is aligned

Trade association
US Chamber of Commerce

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
In October 2021, the Chamber published a paper stating that the Chamber’s climate position is that “inaction is not an option.” It went on to state that “American businesses are playing an essential role in addressing the threats posed by climate change, and the business community is an essential partner in the development of sound policies that protect our planet.”

The Chamber noted that it is actively engaged in solutions that combat climate change and that (among other actions) it recently:

§ Supported the Biden administration’s decision to rejoin the Paris Agreement.
§ Called for direct regulations on methane emissions from oil and gas operations.

The Chamber also engaged in discussions with Congress around using a Clean Electricity Standard (CES) approach for reducing domestic greenhouse gas emissions and released CES principles for Congress to consider. In November 2021, the Chamber issued a statement urging House passage of the bipartisan infrastructure bill.

The Chamber’s climate policy is aligned with Duke Energy’s policy. The Chamber supported the Biden administration decision to rejoin Paris Agreement.

Duke Energy is represented on the Chamber’s Global Energy Institute’s Leadership Council and the Task Force on Climate Actions. Duke Energy participates in review and discussions of the organization’s climate policies.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization’s funding

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Yes, we have evaluated, and it is aligned

Trade association
Edison Electric Institute (EII)

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position
State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)

EEI’s published climate change position is that global climate change presents one of the biggest energy and environmental policy challenges this country has ever faced. EEI member companies are committed to addressing the challenge of climate change and have undertaken a wide range of initiatives over the last 30 years to reduce, avoid or sequester GHG emissions. Policies to address climate change should seek to minimize impacts on consumers and avoid harm to U.S. industry and the economy.

During 2021, EEI released several statements on individual climate-related policies. These included: EEI’s January 2021 statement that its members “support America rejoining the Paris Agreement” and “support the U.S. Environmental Protection Agency’s regulation of methane emissions throughout the natural gas supply chain for new and existing sources.” EEI also stated several times during 2021 that “we are committed to getting the energy we provide as clean as we can as fast as we can, without compromising on the reliability and affordability that our customers value.”

In November 2021, EEI congratulated Congress for passing the bipartisan infrastructure bill that “will make significant investments in the critical energy infrastructure and new carbon-free technologies our industry needs to deliver a 100-percent clean energy future ….” And in early 2022, EEI called on Congress to “continue its work to pass legislation that incorporates forward-thinking actions to address climate change, including a robust clean energy tax package.”

EEI’s climate policy is aligned with Duke Energy’s policy. EEI explicitly supported U.S. rejoining Paris Agreement.

Duke Energy’s CEO serves on the EEI Executive Committee and board of directors, which provides an opportunity to advance the climate policy discussion and drive toward a common position. Duke Energy also serves on several EEI executive advisory committees and environmental policy committees, where we provide input on EEI’s positions.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization’s funding

<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?

Yes, we have evaluated, and it is aligned

Trade association

Other, please specify (Interstate Natural Gas Association of America (INGAA))

Is your organization’s position on climate change consistent with theirs?

Consistent

Has your organization influenced, or is your organization attempting to influence their position?

We have already influenced them to change their position

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)

In 2021, INGAA adopted its “2021 Vision Forward: Addressing Climate Change Together.” It stated that INGAA’s members recognize the need to … continue to act to address global climate by advancing our commitment to minimize and reduce greenhouse gas (GHG) emissions, including methane emissions.”

INGAA’s climate policy is aligned with Duke Energy’s climate policy. INGAA’s position does not address the Paris Agreement.

The senior vice president of Duke Energy’s Natural Gas Business was, during 2021, on the INGAA board of directors, and subject matter experts within Duke Energy participated in various INGAA committees. Engagement in policy discussions through this participation allowed Duke Energy the opportunity to influence INGAA’s positions.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization’s funding

<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?

Please select

Trade association

Other, please specify (National Hydropower Association (NHA))

Is your organization’s position on climate change consistent with theirs?

Consistent

Has your organization influenced, or is your organization attempting to influence their position?

We have already influenced them to change their position

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)

NHA is a national association dedicated exclusively to preserving and expanding clean, renewable, affordable hydropower and marine energy. Its mission is to “champion waterpower as America’s premier carbon-free renewable energy resource.”

NHA is aligned with relevant portions of Duke Energy’s climate policy (e.g., supporting extension of renewable energy tax credits). It does not address the Paris Agreement.

Duke Energy’s vice president of Carolinas Regulated Renewables and Lake Services is on the board of directors of the National Hydropower Association.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization’s funding

<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?

Please select

Trade association

Other, please specify (Nuclear Energy Institute (NEI))

Is your organization’s position on climate change consistent with theirs?

Consistent
Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position.

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
NEI’s climate policy states: “We need deep decarbonization to hit our climate goals. Nuclear power can get us there. As our largest source of clean energy, nuclear power is critical to reduce carbon emissions. Wind, solar and geothermal are on the rise, but the smartest policies will ensure these technologies complement, not replace, the clean energy that nuclear produces. Protecting and growing our use of nuclear technologies are important ways to make a dent in greenhouse gases and help us make meaningful progress to address climate change.”

When the U.S. announced that it was rejoining the Paris Agreement, NEI stated: “By rejoining the Paris Agreement … President Biden provided a north star for climate and energy policy in the U.S. moving forward.” … “It’s an important first step, but we can’t let up. We must ensure all carbon-free technologies are valued and deployed in this effort.” Upon passage of the bipartisan infrastructure package, NEI noted that “a dominant focus of the bill is on clean energy, as the U.S. seeks to scale up clean technologies, decarbonize the electrical grid, and meet our ambitious climate targets. The passage of this hallmark piece of legislation includes significant investment in nuclear power, signaling our nation’s commitment to our largest source of carbon-free energy.”

NEI's climate policy is aligned with Duke Energy's climate policy; NEI called rejoining the Paris Agreement an "important first step" (for climate and energy policy).

Duke Energy currently serves on NEI’s board of directors, the Executive Committee of its board, and several NEI committees. Engagement in policy discussions through this participation allows Duke Energy to work to influence NEI's positions.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization’s funding
<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Yes, we have evaluated, and it is aligned

Trade association
Other, please specify (Wires)

Is your organization’s position on climate change consistent with theirs?
Consistent

Has your organization influenced, or is your organization attempting to influence their position?
We have already influenced them to change their position.

State the trade association’s position on climate change, explain where your organization’s position differs, and how you are attempting to influence their position (if applicable)
Wires is a trade association that promotes investment in the North American transmission system, robust and effective transmission solutions to economic, environmental and reliability challenges, and the reduction or elimination of uneconomic barriers to transmission development. It states that high-voltage transmission plays a critical role in grid resilience, the integration of clean energy resources and the coming electrification of transportation.

Wires climate policy is aligned with relevant portions of Duke Energy’s climate policy – Wires’ mission is to advocate for more investment in critical transmission infrastructure that will enable the integration of clean energy resources.

Duke Energy’s managing director, federal regulatory affairs was, in 2021, vice president of Wires.

Funding figure your organization provided to this trade association in the reporting year, if applicable (currency as selected in C0.4) (optional)

Describe the aim of your organization’s funding
<Not Applicable>

Have you evaluated whether your organization’s engagement with this trade association is aligned with the goals of the Paris Agreement?
Please select

C12.3c

(C12.3c) Provide details of the funding you provided to other organizations in the reporting year whose activities could influence policy, law, or regulation that may impact the climate.

C12.4

(C12.4) Have you published information about your organization’s response to climate change and GHG emissions performance for this reporting year in places other than in your CDP response? If so, please attach the publication(s).

Publication
In voluntary sustainability report

Status
Complete

Attach the document
2021-esg-report-full (1).pdf
2021-esg-report-full (1).pdf

Page/Section reference
The 2021 Duke Energy ESG Report contains thorough information on the Company’s performance with respect to a number of climate and sustainability goals. Of note: please see page 11 (Clean Energy Transition), pages 18-20 (ESG Goals), and pages 55-66 (Governance).