Details of engagement
Run an engagement campaign to educate customers about your climate change performance and strategy

% of customers by number
55

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

Portfolio coverage (total or outstanding)
<Not Applicable>

Please explain the rationale for selecting this group of customers and scope of engagement
Group of customers and rationale for coverage: Due to the size and a world wide regional distribution of our business, we can only perform a best guess with regards to the percentage of customers addressed. Basically, we are intending to consider all customers to be addressed, because we want to be the leader in energy transition and the partner of choice for sustainability topics. At the same time, we focus on alignment with our customers’ needs and requests. We engage with our customers on country-, business-, and corporate level. So, based on our best knowledge and a conservative approach, ~ 55% of our customers are addressed. Scope of engagement: Sustainability / climate change is part of our strategy and consequently also included in our sales engagements. We, pro-actively, approach our customers in the bidding process, in order to provide the best solution. The shift from SF6 insulated circuit breakers and GIS to Siemens Energy’s Blue technology with 0% GHGs (100% Clean air as SF6 replacement) is often a focus of the discussions with customers. At the same time customers increasingly base their award decisions also on climate change performance and strategy. We work with a variety of customers on Decarbonization studies, looking at their entire energy system, list of plants/assets and advise them on the steps they should take to get closer to their decarb goals/commitments. These studies allow us to advise them on decarbonization anywhere from within an operating turbine all the way thru decommissioning a coal plant, bring on CHPs, investing in wind/solar/storage, and potential hydrogen retrofits. Based on these initial advisory activities, we catch customers early in their decarb journey and help them find solutions that are tailor made for them. We have worked with universities, utilities, renewable developers, IPPs, and industrial customers.

Impact of engagement, including measures of success
The constant and deep exchange on climate change has led to a good understanding of customer problems and the formation of long-term partnerships which allows to support the customers on their way to decarbonization.

C12.3

(C12.3) Do you engage in activities that could either directly or indirectly influence public policy on climate-related issues through any of the following?
Direct engagement with policy makers
Trade associations
Funding research organizations
Other

C12.3a

(C12.3a) On what issues have you been engaging directly with policy makers?

<table>
<thead>
<tr>
<th>Focus of legislation</th>
<th>Corporate position</th>
<th>Details of engagement</th>
<th>Proposed legislative solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Other, please specify (Energy Taxation Directive)</td>
<td>Support with minor exceptions</td>
<td>Legislation concerned: Revision of the Energy Taxation Directive. Geographies: Europe Engagement activities: Siemens Energy is proactively following the publication preparations by the European Commission.</td>
<td>Siemens Energy advocates to strengthen CO2 link in energy taxation and possibility for Member States to exempt carbon-neutral fuels from energy taxation.</td>
</tr>
<tr>
<td>Other, please specify (Emission Performance of Vehicles Regulation)</td>
<td>Support with minor exceptions</td>
<td>Legislation concerned: Revision of the CO2 emission standards for cars and vans. Geographies: Europe Engagement activities: Siemens Energy participated in the consultation on the roadmap as well as the public consultation as well as a position paper. Siemens Energy engages individually and via trade organizations with bilateral talks.</td>
<td>Siemens Energy advocates to allow e-fuels to contribute to emission reductions with a well-to-wheel approach.</td>
</tr>
<tr>
<td>Other, please specify (ReFuel aviation and maritime)</td>
<td>Support with minor exceptions</td>
<td>Legislation concerned: RefuelEU Aviation and Fuel EU Maritime. Geographies: Europe Engagement activities: Siemens Energy proactively follows the preparation of the proposal by the European Commission.</td>
<td>Siemens Energy advocates to ensure ambitious quotas for e-fuels for aviation and maritime; encourage e-fuel investments over ICAO’s international offsetting scheme CORSIA.</td>
</tr>
<tr>
<td>Other, please specify (Gas Package)</td>
<td>Support with minor exceptions</td>
<td>Legislation concerned: Revision of Gas Market Regulation and Directive. Geographies: Europe Engagement activities: Siemens Energy engages on the gas package to turn it into an opportunity for CO2 reductions in liquid and gaseous energy carriers. Siemens Energy actively promotes power-to-X technologies and launched a campaign driven by the association EU Turbines to make its gas turbines H2 capable. Siemens Energy participated in the roadmap consultation by the European Commission with a white paper.</td>
<td>Power-to-X technologies should be supported as a key technology to reduce CO2 emissions in industry and transport, and as long-term storage. Sectorial integration, with renewable energy at its heart, should become a horizontal principal in future energy legislation to reduce CO2 emissions effectively and swiftly.</td>
</tr>
</tbody>
</table>
**C12.3b**

**(C12.3b) Are you on the board of any trade associations or do you provide funding beyond membership?**

Yes

**C12.3c**

**(C12.3c) Enter the details of those trade associations that are likely to take a position on climate change legislation.**

**Trade association**

**EU Turbines**

*Is your position on climate change consistent with theirs?*

Mixed

*Please explain the trade association’s position*

EU Turbines now supports the shift from fossil fuels to green hydrogen and initiated a campaign whereby Siemens Energy commits to make its gas turbines ready for H2.

*How have you influenced, or are you attempting to influence their position?*

Siemens Energy was a key driver and initiator of the campaign and is advocating for an ambitious commitment towards renewable fuels by the sector.

**Trade association**

**Hydrogen Europe**

*Is your position on climate change consistent with theirs?*

Consistent

*Please explain the trade association’s position*

Hydrogen Europe is a strong advocate for Power2X technologies and supports legislation in that regard.

*How have you influenced, or are you attempting to influence their position?*

Siemens Energy is actively contributing to the positioning, in particular with regard to the renewable energy directive and CO2 emission performance standards of cars and vans.

**Trade association**

**ZVEI**

*Is your position on climate change consistent with theirs?*

Consistent

*Please explain the trade association’s position*

ZVEI is advocating for a number of measures helping to make the German Energiewende (energy transition) as efficient and ambitious as possible.

*How have you influenced, or are you attempting to influence their position?*

Siemens Energy is leading several working groups such as one for power market design.
VDMA
Is your position on climate change consistent with theirs?
Consistent
Please explain the trade association’s position
VDMA is advocating (amongst many other things) to further decarbonize the conventional power sector.
How have you influenced, or are you attempting to influence their position?
Siemens Energy is very actively contributing towards association position papers such as power-to-X. Siemens Energy is an active member of the VDMA Power-to-X platform.

Trade association
BDI
Is your position on climate change consistent with theirs?
Mixed
Please explain the trade association’s position
As the leading organization of German industry, the BDI is advocating for a sensible energy transition while keeping the industry perspective in mind. BDI conducted a large study on industrial climate paths 2050.
How have you influenced, or are you attempting to influence their position?
Siemens Energy is actively participating in several working groups.

Trade association
DIHK
Is your position on climate change consistent with theirs?
Consistent
Please explain the trade association’s position
The DIHK is advocating for a fair and business-friendly energy transition in Germany and for green exports on the global markets.
How have you influenced, or are you attempting to influence their position?
Siemens Energy is actively participating in the foreign trade committee.

Trade association
DWV
Is your position on climate change consistent with theirs?
Consistent
Please explain the trade association’s position
The DWV is Germany’s leading business association promoting green hydrogen and green hydrogen-based products.
How have you influenced, or are you attempting to influence their position?
Siemens Energy is one of the largest and most active members taking part in all association activities.

Trade association
Business Europe
Is your position on climate change consistent with theirs?
Mixed
Please explain the trade association’s position
The association has focused mainly on the costs and challenges of the energy transition and on its impact on international competitiveness, whereas Siemens looked primarily at the opportunities of the transition.
How have you influenced, or are you attempting to influence their position?
There has been no active engagement with Business Europe on regulatory options that could help to bridge the cost gap between fossil and carbon-neutral alternatives, but there has been partial engagement on Power-to-X and the Hydrogen topic in the margins of the EU Industrial Policy.

C12.3d
(C12.3d) Do you publicly disclose a list of all research organizations that you fund?
No

C12.3e
(C12.3e) Provide details of the other engagement activities that you undertake.

i: Description of the method of engagement:
Siemens Energy executives, experts and our liaison offices are involved in direct talks with national (e.g. German government, ministries, etc.) and