

SDG7 Energy Compact of AVANGRID

A next Decade Action Agenda to advance SDG7 on sustainable energy for all, in line with the goals of the Paris Agreement on Climate Change

SEC

1.1.

7.1. By 2030, ensure universal access to	Target(s):	
affordable, reliable and modern energy	Time frame:	
services.	Context for the ambition(s):	
7.2. By 2030, increase substantially the share	Target(s): To increase Renewable Installed Capacity 100% from a baseline of 5.8 GW in 2015, with 5.6 GW renewables capacity installed	
of renewable energy in the global energy mix.	between 21-25 (>\$8B investments)	
	Time frame: 2025	
	Context for the ambition(s): USA	
	Target(s): To invest an incremental \$12Bn in power Networks to support network efficiencies, beneficial electrification, and resiliency in 2020-	
	25 period.	
	Time frame: 2025	
	Context for the ambition(s): USA	
	Target(s): To reduce Avangrid's scope 1 GHG emissions intensity 35% from a baseline of 80 g/kwh in 2015 to 52 g/kwh by 2025	
	Time frame: 2025	
	Context for the ambition(s): USA	
	Target(s): To reduce Avangrid's absolute scope 1 GHG emissions to net zero from 1,388,725 mt CO2 in baseline year 2015 to 0 by 2035	
	Time frame: 2035	
	Context for the ambition(s): USA	
	Target(s): To install a 500 MW of operational green hydrogen electrolyzer capacity by 2030 from 0 MW capacity as of baseline year 2020	
	Time frame: 2030	
	Context for the ambition(s): USA	
7.3. By 2030, double the global rate of	Target(s): To install an incremental 13,000 recharging stations for electric vehicles by 2025 from a baseline year of 2021	
improvement in energy efficiency.	Time frame: 2025	
	Context for the ambition(s): USA	

	sition 60% of its entire vehicle fleet by 2030 to clean energy alternatives based on the total clean energy vehicles as a e total fleet base by year end 2030.
percentage of the Time frame: 2030	e total fleet base by year end 2030.
Context for the a	
	nbition(s): USA
Target(s): To incr	ease the energy efficiency of Avangrid's facilities
Time frame: 2025	
Context for the a	nbition(s): USA
7.a. By 2030, enhance international cooperation to facilitate access to clean energy research and technology, including renewable energy, energy efficiency and advanced and cleaner fossil-fuel technology, and promote investment in energy infrastructure and clean energy technology.	
 7.b. By 2030, expand infrastructure and upgrade technology for supplying modern and sustainable energy services for all in developing countries, in particular least developed countries, small island developing States, and land-locked developing countries, in accordance with their respective programs of support. 7.b. By 2030, expand infrastructure and Target(s): Time frame: Context for the and the frame in the frame in	nbition(s):

SECT

CTION 2: ACTIONS TO ACHIEVE THE AMBITION	
. Please add at least one key action for each of the elaborated ambition(s) from section 1. [Please add rows as needed].	
To increase Renewable Installed Capacity 100%, with 5.6 GW renewables capacity installed between 21-25 (>\$8B investments) Acceleration in renewable installed capacity. Increasing to ~5.6 GW in 2025 from a baseline of 5.8 GW in 2015. Interim milestones for growth capacity: 1.6 GW between 2020-2022 period and 4.0 GW between 2023-2025 period. Technologies included: Solar, Wind, Offshore-wind.	2020-2025
To invest \$12Bn in 2020-25 period in power Networks to support network efficiencies, beneficial electrification, and resiliency Acceleration in Gross investments. \$12Bn in incremental investments in Networks in the 2020-25 period, increasing along time with decarbonization needs. Expected investment \$4.9 USD Bn in the 2020-2022 period and 7.9 USD Bn in the 2023-2025 period.	2020-2025
To reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 vs. 2015 Reduction in the intensity of scope 1 GHG emissions up to 52 gCO2 equivalent/kWh by 2025, which represents a reduction of 35% from a baseline of 80 g/kwh in 2015. Key actions: - Increasing renewable production in the portfolio.	2015-2025
To reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from 1,388,725 mt CO2 in baseline year 2015 Reduction absolute emissions from Avangrid's absolute Scope 1 GHG emissions to net zero.	2020-2035
 Key actions in addition to those already mentioned in the previous commitment: Retire gas generation facility by 2035 Reduction in CH4 leaks by gas pipeline replacement Reduction in SF6 fugitive leaks by equipment replacement Fleet vehicle electrification Energy efficiency initiatives in facilities 	
To install an incremental 500 MW of operational green hydrogen electrolyzer capacity by 2030 between 2020 AVANGRID has proposed projects as part of a US Department of Energy Request for Information that will deploy up to 350 MW of electrolyzer capacity across the United States.	2021-2030
To install more than 13,000 incremental recharging stations for electric vehicles between 2020 and 2025 Avangrid is ramping up its Electric Vehicle Plan, with \$25M in investment to provide more than 13,000 EV chargers within the next five years. The company will install more than 13,000 charging points in households, companies, public transportation and on public highways (urban and interurban) over the next five years. It is investing in over 200 fast charging stations that will have vehicles charged and back on the road in 15 minutes.	2020-2025
To invest >\$145m in network based EV infrastructure between 2020 and 2025 As part of the Electric Vehicle Plan, Avangrid will invest in charging points, as well as investments to prepare the network to support increased energy demand for the charging. Avangrid will invest over \$145M in the next 5 years to support the rapid growth in electric vehicle transportation.	2020-2025
To transition 60% of vehicle fleet by 2030 to clean energy. Avangrid will electrify 60% of its entire vehicle fleet and provide charging facilities for its staff by 2030.	2020-2030
To increase the energy efficiency of Avangrid's facilities. Avangrid will reduce the CO2 emissions by 25% from 2020 to 2030 and will have 50% of the facilities electricity demand source from renewable energy.	2020-2030

SECTION 3: OUTCOMES

3.1. Please add at least one measurable and time-based outcome for each of the actions from section 2. [Please add rows as needed].

Outcome	Date
Renewable Installed Capacity 100%, with an incremental 5.6 GW renewables capacity installed 2025 (>\$8B investments) from a baseline of 5.8 GW in 2015	2025
Invest an incremental \$12Bn by 2025 in power Networks to support network efficiencies, beneficial electrification, and resiliency from 2020 -2025	2025
Reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 from a baseline of 80 g/kwh in 2015	2025
Reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from 1,388,725 mt CO2 in baseline year 2015	2035
500 MW of operational green hydrogen electrolyzer capacity installed between 2020 and 2030	2030
Install more than 13,000 recharging stations for electric vehicles between 2020 and 2025	2025
Invest an incremental \$145m in network based EV infrastructure between 2020 and 2025	2025
60% of vehicle fleet by 2030 transitioned to clean energy based on the number of clean energy vehicles as a percentage of total fleet.	2030
To increase the energy efficiency of Avangrid's facilities.	2030

SECTION 4: REQUIRED RESOURCES AND SUPPORT

4.1. Please specify required finance and investments for **<u>each</u>** of the actions in section 2.

To increase Renewable Installed Capacity 100% from a baseline of 5.8 GW in 2015 with 5.6 GW renewables capacity installed between 21-25 (>\$8B investments) - \$8Bn USD investments from the Avangrid's 4Q2020 Investor Presentation

To invest an incremental \$12Bn in 2020-25 period in power Networks to support network efficiencies, beneficial electrification, and resiliency

- \$12Bn USD investments from the Avangrid's 4Q2020 Investor Presentation

To reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 from a baseline of 80 g/kwh in 2015 - NA

To reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from a 2015 base year of 1,388,725 mt CO2

NA

To install 500 MW of operational green hydrogen electrolyzer capacity by 2030

- Capital investments of over \$500M USD

To install more than 13,000 incremental recharging stations for electric vehicles from 2020-2025

- More than \$25M in USD investments in Avangrid's 4Q2020 Investor Presentation

To invest an incremental >\$145m in network based EV infrastructure from 2020- 2025

- >\$145M USD investments in Avangrid's 4Q2020 Investor Presentation

To transition 60% of vehicle fleet by 2030 to clean energy.

- \$25M USD investments in Avangrid's 4Q2020 Investor Presentation

To increase the energy efficiency of Avangrid's facilities.

- ~\$5M in solar installation for largest facilities

4.2. [For countries only] In case support is required for the actions in section 2, please select from below and describe the required support and specify for which action.

[Examples of support for Member States could include: Access to low-cost affordable debt through strategic de-risking instruments, capacity building in data collection; development of integrated energy plans and energy transition pathways; technical assistance, etc.]

□Financing	Description
□ In-Kind contribution	Description
Technical Support	Description
□ Other/Please specify	Description

		-
 		_
		-
		_

SECTION 5: IMPACT

5.1. Countries planned for implementation including number of people potentially impacted.

To increase Renewable Installed Capacity 100% from 2015 levels of 5.8 GW, with 5.6 GW renewables capacity installed between 21-25 (>\$8B investments) National level: USA

To invest an incremental \$12Bn in 2020-25 period in power Networks to support network efficiencies, beneficial electrification, and resiliency National level: USA

To reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 based on a baseline of 80 g/kwh in 2015

National level: USA

To reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from a 2015 base year of 1,388,725 mt CO2

National level: USA

To install 500 MW of operational green hydrogen electrolyzer capacity between 2020 and 2030

National level: USA

To install more than 13,000 incremental recharging stations for electric vehicles between 2020-2025

National level: USA

To invest an incremental >\$145m in network based EV infrastructure between 2020-2025

National level: USA

To transition 60% of vehicle fleet by 2030 to clean energy.

National level: USA

To increase the energy efficiency of Avangrid's facilities.

National level: USA

5.2. Alignment with the 2030 Agenda for Sustainable Development – Please describe how <u>each</u> of the actions from section 2 impact advancing the SDGs by 2030. [up to 500 words, please upload supporting strategy documents as needed]

To increase Renewable Installed Capacity 100%, with 5.6 GW renewables capacity installed between 21-25 (>\$8B investments)

Avangrid focuses its efforts on the SDGs where its contribution is most significant: the supply of accessible and non-polluting energy (goal 7) and climate action (goal 13). Avangrid, a national leader in renewable energy, focuses on decarbonizing the economy through green electrification that is possible thanks to the stimulus of and investment in renewable technologies.

The electrification of consumption will require 2.5 times current renewable capacity, to around 7,000 GW, by the end of this decade (BNEF 2020), in order to replace existing thermal capacity and meet the demand arising from new uses like transport, buildings and industry, etc.

In November 2020, Avangrid presented an ambitious renewable investment plan, totaling 8,000 million USD until 2025. This investment will be 100% allocated to promoting clean energy, with the aim of doubling the group's renewable capacity in only 5 years and reaching 5,600 MW by the end of the period.

To invest \$12Bn in 2020-25 period in power Networks to support network efficiencies, beneficial electrification, and resiliency

The electrification of the economy is enabled by an efficient, smart and flexible electricity transmission and distribution infrastructure, capable of integrating more renewable energy and meeting new requirements in terms of connectivity, digitalization and demand management.

For Avangrid, electrical grids are the backbone of the ecological transition, as SDG goal 7.2 for increasing the share of renewable energy cannot be achieved without the same-speed development of electrical transmission and distribution networks.

Network investments are also addressed by the Avangrid's 4Q2020 Investor presentation and will receive the second-largest share of the investment, accounting for 55% of the total, in order to grow that our base of grid assets by over 300%.

To reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 vs. 2015

The energy sector is an important player, responsible for over 75% of CO2 emissions, for which reason its contribution is essential to achieving the Paris Agreement's decarbonization targets, and neutrality by 2050. According to the IPCC, achieving this goal will require a 45% reduction in emissions by 2030 compared to those in 2010 and achieving zero net emissions by 2050. Avangrid has CO2 emissions that are 70% less than the average for the US electricity sector. Nevertheless, Avangrid has set a goal of further reducing its emissions intensity 35% by 2025 in Avangrid's generation portfolio (SDG 13).

A strategic pillar to achieve this relies on the Avangrid's investment plan, supported by innovation initiatives, focused on decarbonization of the energy mix (SDG 7.2) and increasing efficiency (SDG 7.3), increasing its resiliency and strengthening its leadership in renewable energy, smart grids, efficient storage and clean technology.

To reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from a 2015 base year



The promotion and pull effect of using renewable energies or improve efficiencies through smart solutions to optimize consumptions are aligned with SDG 7.2 and roll of pull effect for its direct and indirect impacts including increasing renewable generation capacity, reducing emission through addressing gas leaks and fugitive increased efficiency in our facilities and fleet.

To install 500 MW of operational green hydrogen electrolyzer capacity by 2030

Green hydrogen has the potential to decarbonize carbon-intensive sectors where there are few – if any – alternatives. Producing hydrogen with renewable power versions reduction both in sectors that currently consume grey hydrogen (e.g., ammonia) and in sectors that are difficult to electrify (e.g., marine, air, or long-hau transportation). AVANGRID's work to deploy green hydrogen and ultimately reduce its costs aligns with SDG 7 by increasing access to affordable, reliable, sustainable energy and SDG 13 by taking swift action to combat climate change. AVANGRID's work on green hydrogen also involves building partnerships with electrolyzer mar project developers, aligning with SDG 9 by promoting sustainable industrialization and fostering innovation.

To install more than 13,000 recharging stations for electric vehicles by 2025

Decarbonizing the economy is not just a matter for the energy sector. It also requires participation and commitment by all emitting sectors, particularly the transport a decisive impact on reducing pollution in our cities. Avangrid has made transport electrification one of the priorities of its strategy to transition toward a decarbon renewable energy and smart networks, which is why it is stepping up the charging infrastructure plan.

The Avangrid's Electric Vehicle Plan entails installing more than 13,000 electric vehicle charging points over the next 5 years.

The availability of these infrastructures on public roads is essential to meet demand for charging points, to cater for the demand foreseen and to cover main road a well as to support the company's decarbonization of its own fleet.

SDG 7.3.

To invest >\$145m in network based EV infrastructure by 2025

The availability of EV infrastructures on public roads is essential to meet demand for charging points, to support increased demand and to cover main road and mot to support the company's decarbonization of its own fleet. Avangrid will spend more than \$145M in the next 5 years to increase charging infrastructure, expand its power network can support the increase demand from the electric vehicles.

SDG 7.3.

To transition 60% of vehicle fleet by 2030 to clean energy.

As stated before, transportation electrification is a key vector for decarbonizing consumption and optimizing renewable consumption (energy efficiency). Avangrid electric vehicles and deploying the charging stations networks in states where it operates. That position also implies its own commitment to gradually transforming of its light vehicles and 60% of the entire fleet transitioned to cleaner energy by 2030. This will contribute to the reduction of its Scope 1 emission.

SDG 7.3.

To increase the energy efficiency of Avangrid's facilities.

The promotion using renewable energies and improving efficiencies throughout Avangrid's facilities to optimize consumptions are aligned with SDG 7.2 and 7.3.

5.3. Alignment with Paris Agreement and net-zero by 2050 - Please describe how <u>each</u> of the actions from section 2 align with the Paris Agreement and national NDCs (if applicable) and [up to 500 words, please upload supporting strategy documents as needed]

To increase Renewable Installed Capacity 100% from 5.8 GW in 2015, with 5.6 GW renewables capacity installed between 21-25 (>\$8B investments)

- Environmental impact linked to emissions reduction from the usage of renewable energy in final demand

To invest \$12Bn in 2020-25 period in power Networks to support network efficiencies, beneficial electrification, and resiliency

- Environmental impact linked to emission reduction from the usage of renewable energy in final demand

To reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 from a 2015 base year of 80 g/kwh Environmental impact linked to emission reduction in Avangrid's generation portfolio

To reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from a 2015 base year of 1,388,725 mt CO2

Environmental impact linked to emission reduction in Avangrid's emission footprint

To install 500 MW of operational green hydrogen electrolyzer capacity between 2020-2030

Environmental impact linked to emissions reduction from the usage of green hydrogen in hard-to-abate sectors such as industrial processes and heavy-duty transport To install more than 13,000 recharging stations for electric vehicles between 2020-2025

Environmental impact linked to emissions reduction from the usage of renewable energy in vehicle transport

7.3, and Avangrid takes a emissions as well as	
via electrolyzers can enable I heavy-duty ple, and modern nufacturers and hydrogen	
ort industry, which will have ized economy based on	
nd motorway network as	
torway network as well as a fleet and ensure the	
will lead in promoting Avangrid's fleet, with 100%	
l support the net-zero emissions	by 2050.
ortation.	

To invest >\$145m in network based EV infrastructure between 2020- 2025

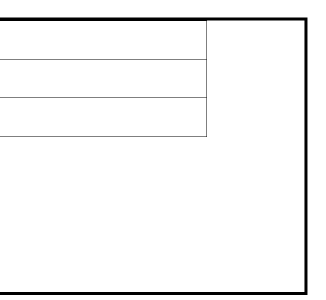
Environmental impact linked to emissions reduction from the usage of renewable energy in light vehicle transport

To transition 60% of vehicle fleet by 2030 to clean energy.

Environmental impact linked to emissions reduction from the usage of renewable energy or alternative clean fuels in its electric vehicle fleet

To increase the energy efficiency of Avangrid's facilities.

- Environmental impact linked to emission reduction in Avangrid's emission footprint and usage of renewable energy in final demand



SECTION 6: MONITORING AND REPORTING

6.1. Please describe how you intend to track the progress of the proposed outcomes in section 3. Please also describe if you intend to use other existing reporting frameworks to track progress on the proposed outcomes.

To increase Renewable Installed Capacity 100%, with 5.6 GW renewables capacity installed between 21-25 (>\$8B investments)	
 Nº GW of installed capacity 	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To invest \$12Bn in 2020-25 period in power Networks to support network efficiencies, beneficial electrification, and resiliency	
- \$Mn invested annual	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To reduce Avangrid's scope 1 GHG emissions intensity 35% by 2025 from 80 g/kwh from a base year of 2015	
- gCO2/kWh	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To reduce Avangrid's absolute scope 1 GHG emissions to net zero by 2035 from a 2015 base year of 1,388,725 mt CO2	
- gCO2/kWh	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To install 500 MW of operational green hydrogen electrolyzer capacity between 2020-2030	
- Installed MW of green hydrogen electrolyzer capacity	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To install more than 13,000 recharging stations for electric vehicles between 2020-2025	
 nº recharging stations for electric vehicles 	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To invest >\$145m in network based EV infrastructure between 2020-2025	
- \$Mn invested annual	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To transition 60% of vehicle fleet by 2030 to clean energy.	
 nº electric vehicles and percent of fleet 	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	
To increase the energy efficiency of Avangrid's facilities.	
- gCO2/kWh	
Internally monitored target and annual public follow-up reported in the Sustainable Development Report	



SECTION 7: GUIDING PRINCIPLES CHECK LIST
Please use the checklist below to validate that the proposed Energy Compact is aligned with the guiding principles.
I. Stepping up ambition and accelerating action - Increase contribution of and accelerate the implementation of the SDG7 targets in support of the 2030 Agenda for Sustainable Developr
I. 1. Does the Energy Compact strengthen and/or add a target, commitment, policy, action related to SDG7 and its linkages to the other SDGs that results in a higher cumulative impac
⊠Yes□No
I.2. Does the Energy Compact increase the geographical and/or sectoral coverage of SDG7 related efforts? 🛛 Yes \Box No
I.3. Does the Energy Compact consider inclusion of key priority issues towards achieving SDG7 by 2030 and the net-zero emission goal of the Paris Agreement by 2050 - as defied by la outcome of the Technical Working Groups? 🖾 Yes 🗆 No
II. Alignment with the 2030 agenda on Sustainable Development Goals – Ensure coherence and alignment with SDG implementation plans and strategies by 2030 as well as national development
II.1. Has the Energy Compact considered enabling actions of SDG7 to reach the other sustainable development goals by 2030? 🛛 Yes \Box No
II.2. Does the Energy Compact align with national, sectoral, and/or sub-national sustainable development strategies/plans, including SDG implementation plans/roadmaps? 🛛 Yes 🗆 N
II.3. Has the Energy Compact considered a timeframe in line with the Decade of Action? ⊠Yes □No
III. Alignment with Paris Agreement and net-zero by 2050 - Ensure coherence and alignment with the Nationally Determined Contributions, long term net zero emission strategies.
III.1. Has the Energy Compact considered a timeframe in line with the net-zero goal of the Paris Agreement by 2050? 🛛 Yes \Box No
III.2. Has the Energy Compact considered energy-related targets and information in the updated/enhanced NDCs? $oxtimes$ Yes \Box No
III.3. Has the Energy Compact considered alignment with reaching the net-zero emissions goal set by many countries by 2050? $oxtimes$ Yes \Box No
IV. Leaving no one behind, strengthening inclusion, interlinkages, and synergies - Enabling the achievement of SDGs and just transition by reflecting interlinkages with other SDGs.
IV.1. Does the Energy Compact include socio-economic impacts of measures being considered? ⊠Yes □No
IV.2. Does the Energy Compact identify steps towards an inclusive, just energy transition? 🛛 Yes 🗆 No
IV.3. Does the Energy Compact consider measures that address the needs of the most vulnerable groups (e.g. those impacted the most by energy transitions, lack of energy access)? 🗵
V. Feasibility and Robustness - Commitments and measures are technically sound, feasible, and verifiable based a set of objectives with specific performance indicators, baselines, target
V.1. Is the information included in the Energy Compact based on updated quality data and sectoral assessments, with clear and transparent methodologies related to the proposed me
V.2. Has the Energy Compact considered inclusion of a set of SMART (specific, measurable, achievable, resource-based and time based) objectives? 🛛 Yes 🗆 No
V.3. Has the Energy Compact considered issues related to means of implementation to ensure feasibility of measures proposed (e.g. cost and financing strategy, technical assistant ne gaps, data and technology)? 🛛 Yes 🗆 No

SECTION 8: ENERGY COMPACT GENERAL INFORMATION

8.1. Title/name of the Energy Compact

Avangrid, the leading Sustainable Energy Company in the US

8.2. Lead entity name (for joint Energy Compacts please list all parties and include, in parenthesis, its entity type, using entity type from below)

Avangrid

nent for Paris Agreement t compared to existing frameworks?

est global analysis and data including the

lopment plans and priorities.

Yes □No and data sources as needed. easures? ⊠Yes □No

eds and partnerships, policy and regulatory

8.3. Lead entity type

□ Government	Local/Regional Government	□ Multilateral body /Intergove
□ Non-Governmental Organization (NGO)	□ Civil Society organization/Youth	□ Academic Institution /Scient
⊠ Private Sector	Philanthropic Organization	Other relevant actor

8.4. Contact Information

Chief Sustainability Officer, Zsoka McDonald (Zsoka.mcdonal@avangrid.com), Vice President of Sustainability, Laney Brown (laney.brown@avangrid.com), Manuel Gonzalez, Senior Vice President – CEO Chief of Staff (manuel.gonzalez@avangrid.com)

8.5. Please select the geographical coverage of the Energy Compact

□Africa □Asia and Pacific □Europe □Latin America and Caribbean ⊠North America □West Asia □Global

8.6. Please select the Energy Compact thematic focus area(s)

Energy Access 🛛 Energy Transition 🖾 Enabling SDGs through inclusive just Energy Transitions 🖾 Innovation, Technology and Data 🗆 Finance and Investment.

SECTION 9: ADDITIONAL INFORMATION (IF REQUIRED)

Please provide additional website link(s) on your Energy Compact, which may contain relevant key documents, photos, short video clips etc.

- Avangrid corporate Web page. Sustainability <u>Sustainability (avangrid.com)</u>

- Avangrid corporate Web page. Climate Change and Sustainability Policy

Corporate Policies (avangrid.com)

- Statement of Non-Financial Information. Sustainability Report. Financial Year 2020 Sustainability Report & Metrics (avangrid.com)

- ESG Investment Presentations. June 2021 Events & Presentations (avangrid.com) overnmental Organization

entific Community