Shell has responded to the UCS request for information, and in keeping with their request for publicly accessible information, we directed them to a link to our public website that covers the topics in their questionnaire, including our Greenhouse gas emissions reporting, our public response to the CDP (formerly the Carbon Disclosure Project), and our climate change policy positions: (http://www.shell.com/sustainability/sustainability-reporting-and-performance-data/performance-data/greenhouse-gas-emissions.html).

Shell's position on climate change and the challenge that CO2 poses is well known and has been documented for more than two decades through publications such as Shell's Annual Report and Sustainability Report. Shell welcomes and strongly supports the goals of the Paris Agreement. We agree on the objective of a transition towards a net-zero emission energy system and a world where global temperature increases are limited to less than 2°C.

The energy transition presents a complex challenge across all sectors of the global economy and will require a transformation in the way energy is produced, distributed and used. Success will require constructive engagement between governments, business and civil society to find solutions-based approaches that meet both the climate challenge and growing energy demand.

Our <u>Sky Scenario</u> illustrates a technically possible, but challenging pathway for society to achieve the goals of the Paris Agreement alongside widespread economic development. Additionally, our '<u>Shell Energy Transition Report'</u> released in April 2018, sets out how we are driving our business strategy in the context of climate-related risks and opportunities, and why we believe Shell will be resilient to expected changes in the energy system.

For further information please see the links below:

www.shell.com/skyscenario www.shell.com/energytransitionreport www.shell.com/sustainabilityreport www.shell.com/annualreport