

Opinion Statement

Carbon Neutrality Declaration Verification Opinion Statement

This is to verify that: CPC Corporation, Taiwan
No. 3, Songren Rd.
Xinyi Dist.
Taipei City
110207
Taiwan

台灣中油股份有限公司
台灣
台北市
信義區
松仁路3號
110207

Holds Statement No: **CNCV 054**

Verification opinion statement

As a result of carrying out the verification in accordance with PAS 2060:2014, it is the opinion of BSI that:

- CPC Corporation, Taiwan for its subject Liquefied Natural Gas, LN21J96NSH25 & LN21K14NSH27 (液化天然氣，產品編號：LN21J96NSH25 & LN21K14NSH27) have been certified as the carbon neutral product for the first application period.
- No material misstatements in this carbon neutrality declaration were revealed.

BSI herewith confirms that carbon neutrality information in the selected product as follows:

Subject GHG emissions: 435,728 tonnes of CO₂ equivalent
Retired offset carbon credits: 435,728 tonnes of CO₂ equivalent



For and on behalf of BSI:

Managing Director BSI Taiwan, Peter Pu

Originally Issue: 2021-11-15

Latest Issue: 2022-02-15

Page: 1 of 2

...making excellence a habit.™

Statement No: **CNCV 054**

Location

Verification Information

CPC Corporation, Taiwan
No. 3, Songren Rd.
Xinyi Dist.
Taipei City
110207
Taiwan
台灣中油股份有限公司
台灣
台北市
信義區
松仁路3號
110207

CPC Corporation, Taiwan for its subject Liquefied Natural Gas, LN21J96NSH25 & LN21K14NSH27 (液化天然氣，產品編號：LN21J96NSH25 & LN21K14NSH27) have been certified as the carbon neutral product for the first application period.

Additional information

The carbon neutrality related information is as follows:

- Carbon neutrality method according to PAS 2060:2014.
- Carbon neutrality application period: first application period from 19 Apr 2021 to 19 Oct 2021.
- Subject carbon footprint quantification specification: product carbon footprint quantification has been referred to ISO 14067:2018, and the emission factors in life cycle stage based on UK Government GHG Conversion Factors for Company Reporting:2021.
- GHG reductions: adopting several reduction programs within organization.
- Carbon neutrality report: CPC Corporation, Taiwan for achieving carbon neutrality on subject of Liquefied Natural Gas, LN21J96NSH25 & LN21K14NSH27.
- Retired offset credit information:
 - **Quantity of retired offset credits:** 435,728 tonnes of CO₂e (LN21J96NSH25: 229,089 tonnes of CO₂e & LN21K14NSH27:206,639 tonnes of CO₂e) were retired for the emissions from Liquefied Natural Gas in LN21J96NSH25 & LN21K14NSH27, and which resulted in equivalent to 90,695,182 cubic meters of carbon neutral nature gas in LN21J96NSH25 (CNNG Serial Number: LN-21J96N-000000001~090695182) and 78,328,245 cubic meters of carbon neutral nature gas in LN21K14NSH27 (CNNG Serial Number: LN-21K14N-000000001~078328245).
 - **Offset credit serial numbers:** GS1-1-NP-GS6212-16-2019-20552-259-12925; GS1-1-NP-GS7544-16-2019-20643-158-20821; 6359-305327140-305533319-VCU-016-APX-ID-14-1477-01012017-31122017-1; 6359-305533320-305719294-VCU-016-APX-ID-14-1477-01012017-31122017-1; GS1-1-NP-GS6212-16-2019-19691-5361-15602
 - **Date of retirement:** 1 Oct 2021; 19 Oct 2021
 - **Retirement reason details:** on behalf of CPC Corporation, Taiwan's activities for carbon neutral Liquefied Natural Gas, LN21J96NSH25 & LN21K14NSH27
 - **Originating carbon offset project:** Katingan Peatland Restoration and Conservation Project, VCS ID 1477; Promoting Clean Cooking Solutions for the Disadvantaged Households (GS6212); Clean Cooking Solutions for Rural Nepal (GS7544)
 - **Project type:** Agriculture Forestry and Other Land Use; Energy Efficiency
 - **Project country:** Indonesia; Nepal
 - **Offset and retired credit information available in:**
<https://registry.terra.org/app/search/VCS/All%20Projects>;
<https://registry.goldstandard.org/batch-retirements/details/78930>;
<https://registry.goldstandard.org/credit-blocks/details/218097>
- The information of CN report is disclosed in the website of CPC Corporation, Taiwan which is available in <https://www.cpc.com.tw/cl.aspx?n=3520>

Originally Issue: 2021-11-15

Latest Issue: 2022-02-15

Page: 2 of 2