

Select Carbon Neutral LNG Announcements

Date	Source	Buyer	Notes	Link
Jun-19	Shell	Tokyo Gas	Nature based carbon credits for full CO2 generated from exploration to use by final consumer. Credits from Shell's global portfolio of nature-based projects, including Katingan Peatland Restoration and Conservation Project in Indonesia and Cordillera Azul National Park Project in Peru	Link
Jun-19	Shell	GS Energy	Nature based carbon credits for full CO2 generated from exploration to use by final consumer. Credits used for this deal are bought from Shell's global portfolio of nature-based projects, including Katingan Peatland Restoration and Conservation Project in Indonesia and Cordillera Azul National Park Project in Peru	Link
Jun-19	ADNOC	Jera	United Nations certified emissions reductions (CERs) from Indian renewable electricity projects will be used to offset the emissions generated by the downstream use of LNG in India	Link
Mar-20	Shell	CPC	Credits used for this deal are purchased from Shell's global portfolio of nature-based projects, including the Katingan Peatland Restoration and Conservation Project in Indonesia, the Cordillera Azul National Park Project in Peru and The Form Reforestation Project in Ghana	Link
Jun-20	Shell	CNOOC	Credits from a variety of nature-based projects including Shell supported afforestation projects from Qinghai and Xinjiang provinces in China	Link
Sep-20	Total	CNOOC	Credits from Hebei Guyuan Wind Power Project in northern China, Kariba REDD+ Forest Protection Project in Zimbabwe offset whole carbon footprint from production to end-use	Link
Nov-20	Shell	CPC	Credits from Shell's global portfolio of nature-based projects, including the Ghana Afforestation Project, Katingan Peatland Restoration and Conservation Project in Indonesia and Cordillera Azul National Park Project in Peru.	Link
Nov-20	Qatar Petroleum	Pavilion	10 year LNG supply agreement, up to 1.8 MM tonnes annually, requires GHG disclosure	Link
Mar-21	Gasprom	Shell	High quality nature-based carbon credits have been used and will be retired to offset full lifecycle emissions (including methane) generated	Link
May-21	Cheniere	Shell	Credits used were purchased from Shell's global portfolio of nature-based projects with Cheniere purchasing the portion attributable to estimated CO2e emissions associated with activities upstream of the Freight on Board (FOB) delivery point, including production and liquefaction	Link
Jun-21	Shell	PetroChina	5 year agreement. For each cargo delivered under this agreement, PCI and Shell will cooperate to offset life-cycle carbon dioxide equivalent (CO2e) emissions generated across the LNG value chain, using high-quality carbon credits from nature-based projects	Link