

Diamond Transmission Partners

Galloper Limited

Regulatory Financial Statements 2020/21

Registered in England and Wales. Company number: 10726070

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Glossary

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Independent Auditors

PricewaterhouseCoopers LLP Statutory Auditors Atria One 144 Morrison Street Edinburgh EH3 8EX United Kingdom

A description of these regulatory financial statements

For the year ended 31 March 2021

Diamond Transmission Partners Galloper Limited ("the **Company**" and "the **Licensee**") is a holder of an Offshore Electricity Transmission Licence ("the **Licence**") granted under the Electricity Act 1989. The Licence was awarded to the Company on 25 February 2020 by The Gas and Electricity Markets Authority ("the **Authority**"). Under standard condition E2 of this Licence, the Company is required to prepare and publish annual regulatory financial statements setting out the financial position and performance of the regulatory business covered by the Licence.

Scope of the regulatory financial statements

These regulatory financial statements are prepared in respect of the licensee's regulatory transmission business. The Company only has one activity – that being the operation of its regulated transmission business; consequently, the regulatory financial statements contained herein reflect the same scope as that reported in the Company's statutory financial statements for the year ended 31 March 2021 as prepared in accordance with Section 396 of the Companies Act 2006. In addition, the Directors' Report, Strategic Report and Corporate governance statement included within these regulatory financial statements also reflect the same activities as reported in the Company's annual report and financial statements 2020/2021.

Content of the regulatory financial statements

In accordance with the Licence these regulatory financial statements comprise:

- a Strategic Report commencing on page 3;
- a Directors' Report commencing on page 18;
- a Corporate governance statement commencing on page 20;
- a Statement of Directors' responsibilities for preparing regulatory financial statements on page 25;
- the Independent auditors' report on the regulatory financial statements commencing on page 27;
- regulatory financial statements commencing on page 32; and
- a statement showing transactions between the Company and its ultimate controller and other related disclosures. The information required by this statement is shown in note 18 to the regulatory financial statements in note 18 "related party transactions" on pages 58.

<u>Relationship of regulatory financial statements with statutory financial</u> <u>statements</u>

The financial information contained in these regulatory financial statements does not constitute statutory financial statements within the meaning of Section 396 of the Companies Act 2006. Statutory financial statements for the Company for the year ended 31 March 2021, to which the financial information relates, will be delivered to the registrar of Companies.

The auditors have made a report under Section 495 of the Companies Act 2006 on those statutory financial statements which was unqualified and did not contain a statement under Section 498(2) or (3) of the Act. The auditors' opinion on the Company's statutory financial statements is addressed to, and for the benefit of, the members of the Company and not for any other person or purpose. The auditors have clarified, in giving their opinion on those statutory financial statements, that it has been prepared for and only for the Company's members as a body in accordance with Chapter 3 of Part 16 of the Companies Act 2006 and for no other purpose. In giving their opinion, they do not accept or assume responsibility for any other purposes or to any other persons to whom their audit report on the statutory financial statements is shown or into whose hands it may come save where expressly agreed by their prior consent in writing.

The regulatory financial statements of the Company can be obtained from the website of the Company at <u>https://www.diamondtransmissionpartners.com.</u>

Strategic Report For the year ended 31 March 2021

Introduction

This Strategic Report explains the operations of the Company and the performance of the Company during the year ended 31 March 2021, as well as those matters which are likely to affect its future performance.

The ultimate parent company of the Company is Diamond Transmission Partners Galloper (Holdings) Limited ("**DTPGH**"), a Company incorporated and registered in England and Wales, Company Number 10725390.

The Company's principal activity is to provide an electricity transmission service to National Grid Electricity System Operator Limited ("**NGESO**"), being the electricity transmission system operator for Great Britain. The Company owns and operates a transmission system that electrically connects an offshore wind farm generator to the onshore electricity transmission system owned by National Grid Electricity Transmission plc ("**NGET**").

Background

The Office of Gas and Electricity Markets ("**Ofgem**") developed a regulatory regime for electricity transmission networks connecting offshore wind farms to the onshore electricity system. A key feature of this regime is that transmission assets are owned and operated by an Offshore Transmission Owner ("**OFTO**"). The OFTO is subject to the conditions of a transmission licence.

The Company was awarded a transmission licence by Ofgem, which came into force on 25 February 2020. This licence, permits and requires the Company to maintain and operate the Galloper offshore transmission assets for a 20-year revenue period.

The Electricity and Gas (Internal Markets) Regulations 2011 require all transmission system operators to be certified as complying with the unbundling requirements concerning common rules for the internal market in electricity ("the **Third Package**"). The Company has been issued a certificate pursuant to Section 10D of the Electricity Act 1989 by Ofgem confirming its compliance with the Third Package requirements. The Company has on-going obligations and is required to make certain periodic declarations to Ofgem pursuant to the licence to ensure compliance with the terms of the certificate, which it has met through to the date of this report.

The Company's offshore electricity transmission system

The Company transmits the electrical power of the Galloper wind farm from the offshore connection point of the Company's transmission assets to the onshore connection point of the Company's assets. The roles and responsibilities of parties at connection points are governed through interface agreements and industry codes.

The Galloper offshore wind farm comprises 56 turbines, with a combined capacity of 352.8 megawatts ("MW") and is located approximately 27km from the shore of Suffolk, southeast of Sizewell to the east of the operational Greater Gabbard wind farm.

At the offshore electricity substation, 33kV array cables connect the wind farm turbines to the Company's transmission system at the offshore substation. The voltage is "stepped up" to 132kV by electrical transformers and the electrical power transported to land by two high voltage submarine cables with a route length of approximately 43km. At landfall the submarine cables are joined to land cables that run for approximately 0.85km to the Company's onshore substation. At the onshore substation, the power factor of the electricity is corrected using reactive compensation equipment. The onshore substation is located adjacent to the National Grid Leiston 132kV substation and then connects into NGET's electricity transmission system.

For the year ended 31 March 2021

The Company's long-term business objectives

The Company is a special purpose vehicle. Its non-financial objectives are consistent with the objectives of the licence. The Company will achieve these objectives by ensuring its compliance with the licence; industry codes and legislation; and by operating and maintaining its transmission system in accordance with good industry practice.

The Company's financial objective is to provide financial returns to shareholders consistent with, or in excess of, the business plan that supported its tender offer for the Galloper offshore transmission system. The Company will achieve this objective by:

- meeting its revenue targets by operating the transmission system at availability levels higher than the licence target;
- adopting and maintaining a financing structure that is, as a minimum, as efficient as that contemplated by the business plan; and
- controlling costs and seeking efficiency improvements. •

Future Developments

The Company's sole purpose is to hold and operate its offshore electricity transmission system and comply with the licence; no changes to this objective are likely in the future.

The Company's operating model

Operation and Maintenance ("O&M") activities and management and financial services are outsourced. As part of its asset management responsibilities Diamond Transmission UK Limited ("DTUK") ensures that the outsourced services are of the required quality to ensure that the Company meets its licence obligations and complies with good industry practice.

The Company's approach to managing the business

The Company's approach to the management and operation of its business is based on ensuring that the right balance is achieved between cost, guality, performance, innovation and financial returns in order to optimise the cost of its services. In doing so the Company:

- has a strong focus on transmission system availability; •
- recognises the inherently hazardous nature of the Company's assets and operations requires a focus on Health Safety and the Environment ("**HS&E**");
- has the right people working safely to standards using the right processes, technology and systems;
- has implemented a risk management approach that ensures that risks are assessed, managed and reported appropriately; and
- has adopted a governance framework that enforces compliance with law, regulations and licence conditions.

Principal regulatory, industry contracts and industry code matters

The Company is subject to regulatory and contractual obligations arising from and including: the licence; the OTSDUW Completion Report; and the System Operator -Transmission Owner Code ("**STC**"). The Company's operations are also subject to a range of industry-specific legal requirements.

Licence obligations

Under the terms of the licence the Company is required to carry out its licenced activities and have in place governance arrangements that ensure (amongst other obligations) that the Company does not provide cross-subsidies to or receive cross-subsidies from any other business of the Licensee or of any affiliate. In addition, the licence places restrictions on the Company's activities, and how it conducts its transmission activities. In carrying out its transmission activities it must do so in a manner that does not confer upon it an unfair commercial advantage, in particular, in relation to any activity that does not relate to the operation of the offshore transmission business.

A failure by the Company to materially comply with the terms of the licence could ultimately lead to the revocation of the licence. The Directors take very seriously their obligations to comply with the terms of the licence and have processes, procedures and controls in place to ensure compliance.

Regulated revenue and incentives

The licence determines how much the Company may charge for the OFTO services that it provides to NGESO. In any relevant charging year which runs from 1 April through to the following 31 March all such charges are determined in accordance with the requirements of the licence. The licence also provides the Company with an incentive to ensure that the transmission assets are available to transmit electricity by reference to the actual availability of the Company's transmission system in any given calendar year versus the regulatory target, being 98% of the total megawatt hour capacity of the Company's electricity transmission system in any given calendar year.

Transmission charges increase on 1 April by reference to the rate of increase in the UK retail price index ("**RPI**") in the 12-month period through to the previous September. The revenue derived from charges represents the Company's "base revenue". For the avoidance of doubt, the Company's transmission charges are not exposed to commodity risk and are not exposed to any generation risk.

As previously noted, if the transmission system availability in any given calendar year is in excess of 98%, credits are "earned" and if availability is less than 98% penalties accrue, measured in megawatt hours ("**MWhrs**"). The Company is then required under the licence, to change its prices to convert the availability credits earned or penalties accrued into a financial adjustment to "base revenue". The maximum availability credits the Company can "earn" in any one charging year, is 5% of base revenue for the immediately preceding charging year. The maximum availability penalty in charges for anyone charging year is 10% of base revenue for the immediately preceding charging year. Any net availability penalties not converted as adjustment to base revenue i.e. penalties over 10% up to a maximum of 50% of base revenue are carried forward and aggregated with additional availability credits and penalties arising in subsequent years. Net availability penalties that arise in any one calendar year can only be carried forward for a maximum of five charging years.

The licence also contains mechanisms to incentivise the Company to maximise availability on a monthly basis with higher targets and higher potential penalties in the winter months compared to the summer months. These incentive mechanisms are designed to encourage the Company to proactively manage transmission system availability across the year by focusing maintenance activities, which lower transmission system availability, into those months with the lowest related penalties.

There are a number of risks that face the Company affecting the level of transmission system availability.

The factors governing transmission system availability include:

- the inherent design of the transmission system e.g. system redundancy;
- the management of maintenance so that the assets are maintained to good industry practice, thereby avoiding unnecessary equipment failure; and
- the management of necessary planned outages of the transmission system having regard to the activities of other interested parties and to bias outages towards periods with the lowest system availability targets.

The Company mitigates the risk of system unavailability due to equipment failure through the maintenance regime described above, the holding of strategic spares and contingency plans to respond to any unplanned system outage.

The Company is permitted under its licence to pass costs such as non-domestic rates and costs charged by Ofgem associated with running the OFTO tender regime to its customer.

For the year ended 31 March 2021

Transmission system capability (capacity)

The Company has reported 99.98% transmission capacity based on the maximum capacity of the system for the performance year ended 31 December 2020 (31 December 2019: N/A) – see "Transmission System Availability" below, reflecting one unplanned outage. The reported operational system capacity exclude any outages attributable to third parties.

The Company manages the risk of unexpected outages (and incurring related performance penalties) or incurring unexpected repair costs by carrying out appropriate maintenance in accordance with good industry practice.

There has been no impact on availability as a result of the Covid-19 pandemic through to the date of this report – see "Covid-19" later in this Strategic Report.

Transmission system quality of supply

The STC sets out the minimum technical, design, operational and performance criteria that OFTOs must ensure that their transmission system can satisfy. For the Company's transmission system, the most significant requirements are in respect of the reactive power capability, voltage control and the quality of the power (as measured by harmonic performance) deliverable at the connection point of the Company's transmission system with NGET's transmission system.

The Company has met its requirements to transmit electricity in accordance with the parameters agreed with NGESO during the year under review and through to the date of this report.

Key Performance Indicators ("KPIs")

The Company has identified the following KPIs as being instrumental to the management of the transmission business. Such KPIs include financial and non-financial KPIs:

	Definition	Objective
Financial KPIs		
Cash available for debt service	Net cash inflows from operating activities plus cash inflows from investing activities excluding acquisition costs: £14,274k (2020: £2,741k).	To exceed debt service lock up ratios.
Non-Financial KPIs	-	
Maximise transmission availability	Making the transmission system available to transmit electricity over the performance year to 31 December 2020: 99.98% (31 December 2019: n/a).	To exceed the licence target availability 98%.
Ensure that the quality of electricity at the export connection point is compliant with Security and Quality of Supply Standard (" SQSS ") and the STC	To meet the standards set by the SQSS and the STC in relation to voltage control, reactive power and harmonic distortion.	To be compliant. This has been achieved for both 2021 and 2020.
HS&E	 Zero lost time accidents ("LTIs"); Zero reportable environmental incidents; Zero enforcement actions by Marine Management Organisation ("MMO") and Natural Resource 	 1) Zero LTIs; 2) Zero reportable environmental incidents; 3) Compliance with MMO Licence;

For the year ended 31 March 2021

Wales (" NRW ") in relation to Marine Licences; 4) Zero unauthorised access	4) Zero unauthorised access incidents in accordance with ESQR.
incidents in accordance with Electricity Safety, Quality and Continuity Regulations (" ESQR ").	All HS&E KPIs as they applied to 2021 and 2020 have been met.

The Company's operational performance

The Company's prime operational objectives are to maximise transmission system availability and to ensure that the quality of electricity at the onshore connection point is compliant with the SQSS and the STC having regard in all respects to the safety of employees, contractors and the general public at large.

In support of these objectives the Company has developed a comprehensive asset management policy and framework that is consistent with good industry practice. The policy and framework are derived by applying a risk assessment model that considers the probability and consequences, of failure to determine overall risk to components within the generic asset classes that comprise the OFTO assets: offshore platform; offshore substation; offshore cable; onshore cables and onshore substation.

During the year, the Company has successfully carried out its asset management activities in accordance with its asset operating plan and maintenance plan. The Company also submitted and had its network outage plan accepted by, NGESO.

Transmission system availability

The performance of the Company's transmission system is reported to Ofgem on a calendar year basis between 01 January and 31 December. The performance for the calendar year ended 31 December 2020 is tabulated below:

MWhrs	Note	Performance Year ended 31 December 2020
Maximum system availability(capability – MWhrs)	а	3,057,250
Reported system availability (MWhrs)	b	3,056,832
Reported system availability (%)	b	99.98%
Regulatory target system availability (%)		98%

a) The maximum system availability of the Company's transmission system as declared to NGESO during the performance year.

b) After taking into account any relief permitted by the licence or otherwise approved by Ofgem.

Quality of supply

The quality of supply constraints agreed with NGESO (see "Transmission system quality of supply" above) require the Company to transmit electricity within certain parameters in relation to: voltage control; reactive power; and harmonic distortion. A failure to meet the quality of supply constraints could result in NGESO requiring the Company's transmission system to be disconnected from its electricity transmission system, resulting in loss of transmission availability and reduced incentive credits or performance penalties. The Company closely monitors compliance with the quality of supply constraints and carries out appropriate maintenance activities consistent with good industry practice to allow the Company to meet the quality of supply obligations.

During the year ended 31 March 2021 the Company has met its obligations to transmit electricity compliant with these operational obligations. The Company has continued to comply with these obligations through to the date of this report.

For the year ended 31 March 2021

Covid-19

We continue to operate our offshore transmission system at a time of unprecedented disruption and change as a result of the Covid-19 pandemic. The health and safety of contractors and other third parties who manage our operations are our top priority.

The Board has continued to proactively execute a plan to identify the potential key impact areas and put in place measures to address and manage those risks as necessary, while following all governmental requirements and guidelines. We continue to work closely with the O&M service provider the Department for Business Energy and Industrial Strategy, Ofgem and other parties, that are critical to the management and successful operation of our operations - focussing on the actions we need to take to protect the health and wellbeing of those people working on our assets with a view to minimising the impact on our operations.

Through to the date of this report, there have been no adverse incidents or disruption to the availability of the offshore transmission system, our operations or finances as a result of the Covid-19 pandemic. A risk-based approach has been taken to scheduled work such that statutory inspections and essential works have been undertaken however non-essential maintenance has been deferred until a later date.

Health, safety and environmental performance

The Board recognises that the nature of its business requires a focus on health, safety and the environment. Safety is critical both to business performance and to the culture of the Company. The operation of the Company's assets gives rise to the potential risk that they could injure people and/or damage property if these risks are not properly controlled. Our objective is to eliminate or minimise those risks to achieve zero injuries or harm and to safeguard members of the general public.

The Company is committed to reducing the environmental impact of its operations to as low as practically possible by reducing the effect its activities has on the environment by: respecting the environmental status and biodiversity of the area where the Company's assets are installed; considering whole life environmental costs and benefits in making business decisions; looking for ways to use resources more efficiently through good design, use of sustainable materials; responsibly refurbishing existing assets and reducing and recycling waste; and continually improving management systems to prevent pollution and to reduce the risk of environmental incidents.

The Board is pleased to report that, during the year under review there were no health, safety or environmental incidents that required reporting under applicable legislation and that contractor "lost days" arising from safety incidents that required reporting under the Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013 were zero. The Company has also continued to comply with the Marine licence obligations that were transferred to it since the transmission assets were acquired.

Commitment to ethical business practices

The Company is committed to ethical business practices in the way that the Company carries out its business and is committed to complying with all laws and regulations that apply to the Company at all times. The Company is subject to its own policies, which include:

- a code of conduct that governs the activities of those persons directly involved in the business, which applies in particular to the Directors and contractors in the provision of services to the Company;
- Modern Slavery policy;
- a consideration of the implications of the Criminal Finances Act 2017; and
- an Anti-bribery and anti-corruption policy.

The Company respects the rights of those persons who work directly or indirectly in the business and does not condone in any way modern slavery within its business or that of its supply chain.

The Company has identified no instances of non-compliance with any of the above polices for the year ended 31 March 2021 and through to the date of this report.

Stakeholder relationships

The potentially hazardous nature of Company's operations and the environmentally sensitive nature of the locations where its assets are located require the Company to engage and communicate with a wide audience of stakeholders and to establish good relationships with them. As well as industry participants and local and national government bodies this audience includes: Port Authorities; the emergency services; the maritime community; environmental agencies and organisations; landowners and the general public. Accordingly, the Company has implemented a stakeholder engagement and communications plan, which it has continued to apply during the year and through to the date of this report.

The Directors consider that stakeholder relationships are satisfactory.

Principal and emergent risks and uncertainties

The principal and emerging risks and uncertainties faced by the Company have been discussed and referenced in this Strategic Report alongside a discussion of the operational and financial performance of the Company.

The Company's financial performance

Summary

The financial performance of the Company for the year ended 31 March 2021, was satisfactory and is summarised below:

	2021	2020
	£′000	£'000
Operating profit	7,810	609
Net Finance costs	(7,211)	(662)
Profit/(Loss) before taxation	599	(53)
Taxation	(246)	(4)
Profit/(loss) after taxation	353	(57)
Net cash inflow from operating activities and interest income	14,274	2,741
Net cash flows used in servicing debt	(13,975)	(4,210)

Operating and finance income

Operating and finance income is derived from the Company's activities as a provider of transmission services. The vast majority of the Company's income is derived from NGESO for the year ended 31 March 2021.

Finance income for the year amounted to £6,830k (2020: £662k) and represents the finance income that would have been generated from an efficient standalone "transmission owner". The finance income has been recorded in accordance with the principal accounting policies adopted by the Company, as discussed in the accounting policies section of the regulatory financial statements commencing on page 32.

Operating income for the year amounted to £3,552k (2020: £1,674k) and primarily represents the operating income that would be generated by an efficient provider of operating services to NGESO. Such operating services include those activities that result in the efficient and safe operation of the transmission assets and are reflective of the costs incurred in providing those services, including the cost of insuring those assets on behalf

of a standalone transmission owner. Operating income has been recorded in accordance with the principal accounting policies adopted by the Company.

Operating costs

Operating costs for the year amounted to £2,572k (2020: £1,727k).

This cost covers operations and maintenance fees, insurance fees, management service fees and non-domestic rates associated with the transmission network.

Operating profit

Operating profit, being the residual of operating income, finance income and operating costs, amounted to $\pm 7,810k$ (2020: $\pm 609k$).

Other finance income

Other finance income of \pounds 82k (2020: \pounds 2k) relates to default interest charge on late payment (\pounds 1k) and RPI swap income (\pounds 81k).

Finance costs

Finance costs amounted to £7,293k (2020: £664k). The vast majority of the finance costs relates to the interest cost of bank loans of £5,392k (2020: £494k) and other borrowing of £1,901k (2020: £170k). Interest expense and other financial costs principally arise from the cost of debt used to finance the initial acquisition of the transmission owner asset.

Taxation

The net taxation charge on profit (2020: loss) before taxation for the year is £246k (2020: \pounds 4k). For details, please see note 5, Income taxation charge to the income statement. There was no current taxation arising in the year as the Company has no taxable profit. The net taxation charge (being deferred taxation) for the year ended 31 March 2021 has been computed at 19% (2020: 19%).

On 11 March 2021, the Finance (No. 2) Bill was published having had its first reading through the House of Commons on 10 March 2021. This Bill proposes to increase the rate of corporation taxation from 19% to 25% with effect from the financial year commencing 1 April 2023. As this Bill was not enacted or substantially enacted at 31 March 2021 – there is no impact on the taxation charge for the year ended 31 March 2021 and there has been no impact on the carrying value of the deferred taxation balances included in these regulatory financial statements at 31 March 2021. Any such change in the rate of corporation taxation, if enacted, would result in the remeasurement of certain deferred taxation balances included in the balance sheet at 31 March 2021 to reflect the proposed increase in the rate of corporation tax on those temporary differences that underlie these deferred taxation balances and that are anticipated to reverse after 31 March 2023.

A net taxation credit of £98k (2020: \pm 1,200k) has been recognised in other comprehensive income relating to pre-taxation losses arising on marking the Company's cash flow hedges to market at the balance sheet date. The net taxation credit included within other comprehensive income relates solely to deferred taxation.

Profit after taxation

Profit for the year after taxation amounted to $\pm 353k$ (2020: loss of $\pm 57k$). The details are discussed above.

Cash flows

Net cash flows from operations amounted to $\pounds 14,274k$ (2020: $\pounds 2,739k$) primarily reflecting the amounts invoiced and received from NGESO up to 31 March 2021 in relation to the provision of transmission services in the year net of cash outflows relating to operating activities incurred during the year.

Net cash flows generated from investing activities amounted to $\pm Nil$ (2020: $\pm 2k$), reflecting the receipt of interest income.

Cash available for debt servicing, defined as net cash inflows from operations plus net cash inflows generated from investing activities excluding acquisition costs amounted to $\pm 14,274k$ (2020: $\pm 2,741k$). Net cash outflows from financing activities amounted to $\pm 13,976k$ (2020: $\pm 4,210k$).

No income taxes were paid in the year (2020: £nil).

Balance sheet and consideration of financial management

Balance sheet

The Company's balance sheet at 31 March 2021 is summarised below:

			Net Assets/
	Assets	Liabilities	(Liabilities)
	£′000	£′000	£′000
Non-current transmission owner asset	274,168	-	274,168
Non-current deferred taxation	1,048	-	1,048
Current assets and liabilities ⁺	8,612	(1,597)	7,015
Non-current decommissioning provision	-	(3,871)	(3,871)
Total before net debt	283,828	(5,468)	278,360
Net debt	-	(283,597)	(283,597)
Totals at 31 March 2021	283,828	(289,065)	(5,237)
Totals at 31 March 2020	290,309	(295,479)	(5,170)

⁺ Including current transmission owner asset and excluding those current assets and liabilities included within net debt.

Transmission owner asset and decommissioning provision

The transmission owner asset is a financial asset and is carried at the cost directly attributable to the acquisition of the Galloper offshore transmission system at the date of acquisition, plus finance income and adjusted for any amounts that have been invoiced to NGESO, which are deemed to be attributable to the carrying value of that asset. The net result being that the carrying value of the transmission owner asset reflects the application of the effective interest rate method and is determined in accordance with the principal accounting policies adopted by the Company as discussed in the accounting policies section of the regulatory financial statements commencing on page 32.

The transmission owner asset at the date of acquisition included an estimate of the costs of decommissioning the transmission owner asset at the end of its useful economic life in 2040. At 31 March 2021, the carrying value of the transmission owner asset was $\pounds 281,960k$ (2020: $\pounds 289,100k$) including amortisation of $\pounds 6,800k$ (2020: $\pounds 550k$) provided during the year and the decommissioning provision amounted to $\pounds 3,871k$ (2020: $\pounds 3,742k$) including discount unwound of $\pounds 129k$ (2020: $\pounds 11k$).

Non-current deferred taxation

The Company has recognised a net deferred taxation asset of £1,048k (2020: £1,196k) which reflects the recognition, in full, of the deferred taxation impact of all temporary differences existing at the balance sheet date, including the fair valuing of all derivative financial instruments.

Net debt

Net debt is defined as all borrowings plus any interest accruals, the carrying value of all financial derivative contracts that are marked to market (interest rate swaps and UK Retail Price Index ("**RPI**") related swaps) plus Infrastructure lease liabilities, less cash and deposits.

At 31 March 2021 net debt stood at £283,597k (2020: £290,144k) and included £6,832k (2020: £6,314k) of net liabilities relating to the carrying value of financial derivatives that were marked to market at that date and a further £502k (2020: £541k) relating to provision of financial liabilities arising from infrastructure financial liabilities recognised under IFRS 9 which is discussed further in note 11.

A discussion of the capital structure and the use of financial derivatives is provided below.

Current funding structure

The Company is funded by a combination of senior debt, other borrowing, lease liabilities and equity in accordance with the Directors' objectives of establishing an appropriately funded business consistent with that of a prudent offshore electricity transmission operator and the terms of all legal and regulatory obligations including those of the licence and the Utilities Act 2000. All forms of senior debt rank pari-passu with all other forms of senior debt, are secured and rank above all other debt and unsecured creditors.

Senior debt comprises loans from a syndicate of commercial lenders. All senior debt is serviced on a quarterly basis over the project life. The total principal carrying value of commercial lenders loans outstanding at 31 March 2021 net of unamortised issue costs amounted to \pounds 254,468k (2020: \pounds 261,155k).

The loans from the syndicate of commercial lenders are at variable rates linked to the 3 months Libor rate and in each case, require servicing on a quarterly basis. The Company has also entered into a series of interest rate swaps. The commercial lenders loans and related interest rate swaps amortise at the same rate over the life of the loan/swap arrangements. Further details of the interest rate swaps are shown below.

The other borrowing is in the form of unsecured loan notes issued to two related parties. These are Diamond Transmission Corporation Limited ("**DTC**") and Infrastructure Investments Limited Partnership ("**IILP**"). The other borrowing carries a fixed rate coupon. At 31 March 2021, the total principal carrying value of the other borrowing outstanding amounted to £23,911k (2020: £24,210k).

Ordinary equity share capital amounted to £1k at 31 March 2021 (2020: £1k).

Going concern, liquidity and treasury management

The Directors have confirmed that after due enquiry they have sufficient evidence to support their conclusion that the Company is a going concern and has adequate resources in the foreseeable future to meet its on-going obligations, including the compliance with all debt covenants and servicing of debt holders, as those obligations fall due.

The Directors note that total shareholders' equity at 31 March 2021 is negative £5,237k (2020:negative £5,170k), which includes the application of certain technical accounting rules associated with hedge accounting which requires the mark-to-market of derivative financial instruments which has resulted in the recognition of a negative cash flow reserve of £5,534k (2020: £5,114k). The existence of a negative cash flow reserve implies derivative net cash outflows will arise in future periods (based on the conditions prevailing at the balance sheet date). However, when these cash flows are considered together with the expected cash flows to be derived from the underlying position being hedged, then the net cash flow is as expected by the Company and is factored into the financial plans of the Company. Further information regarding the Company's "Hedging arrangements" is discussed later in this Strategic Report. Consequently, they have formed the opinion that it is reasonable to adopt the going concern basis in preparing the regulatory financial statements. The other evidence considered to arrive at these conclusions is summarised below.

The expected cash inflows that are likely to accrue to the Company over the foreseeable future from its electricity transmission operations are highly predictable and would not be

expected to fall below a certain level as explained above under "Principal regulatory, industry contracts and industry code matters - Regulated revenue and incentives". Similar to the Company NGESO is also regulated by Ofgem.

The Board has continued proactively to execute a plan to identify the potential key impact areas and put in place measures to address and manage those risks as necessary, while following all governmental requirements and guidelines. Through to the date of this report, there have been no adverse incidents or disruption to our operations or finances as a result of the Covid-19 pandemic and as such the Company is not anticipating any significant impact of Covid-19 on its business and operations. Refer to Covid-19 above for the impact of Covid-19 on the Company's cash inflows.

The Company enjoys certain protections afforded under the licence granted to the Company. In particular, provided that the Company can demonstrate that it has applied good industry practice in the management of the Company and its assets, then in the event that an unforeseen incident results in the Company suffering a loss in excess of $\pounds1,000k$ (in so far as it relates to its activities under the licence) it can apply to Ofgem for an income adjusting event. In these circumstances the Company can recover any loss it has suffered.

The Company has also put in place prudent insurance arrangements in relation to property damage and third-party liabilities, such that it can make claims in the event that an insurable event takes place and thereby continue in business.

The licence protections together with the insurance arrangements put in place reduce uncertainties and address certain risks regarding potential loss of income and/or loss/destruction of assets that arise from remote and/or catastrophic events.

The Company has also entered into certain hedging and other contractual arrangements that have been put in place to achieve a high degree of certainty as to the likely cash outflows that are expected to occur over the life of the project.

The hedging arrangements are explained in more detail below under "Hedging arrangements".

Other contractual arrangements with third parties have been entered into that have a pricing mechanism that features linkages to RPI or other indices, which has the effect of reducing the uncertainty as to the quantum and frequency of cash outflows arising. As a consequence, it is the opinion of the Directors that the costs and related cash flows associated with these arrangements are more likely than not to vary in a similar manner with the principal cash inflows generated by the Company in relation to its transmission services that are not subject to the RPI swaps arrangements.

The Company also has access to a liquidity facility of $\pm 10,000k$ (2020: $\pm 10,000k$) that it can access in the event that it has an insurable, income adjusting event or unforeseen costs. This covers the possible liquidity requirements of the Company while the insurance claim, income adjusting event, or unforeseen costs is settled. At the year-end it was undrawn.

Finally, under the terms of the other borrowing agreement, absent certain matters of default, the loan notes do not have to be redeemed until 2040.

Credit rating

In accordance with licence condition E11 and the alternative credit rating arrangements open letter, dated 22 October 2014, Mizuho Bank Ltd (Standard & Poor's A, Moody's A1) will provide the Company with a letter of credit to the value equal to six months' cash operating costs and six months' asset replacement costs as financial security. The letters of credit will be renewed every six months.

On-going funding requirements

The Company does not expect to have any significant funding requirements over the expected life of the project that will require additional external funding. Loan servicing

and other obligations of the Company are expected to be met by the cash inflows generated by the Company.

To the extent that a requirement for significant expenditure is required in the future as a result of additional capital works being required to provide incremental capacity, there is a mechanism in the Company's transmission licence to allow the Company to increase its charges in respect of such expenditure. The Directors expect that additional funding would be made available based on the increased cash inflows that would be expected to arise from such additional expenditure. No such additional expenditure is planned or expected in the foreseeable future.

Surplus funds

The Company invests surplus funds in term deposits with banks that have a short-term senior debt rating of at least A-1 or better issued by Standard & Poor's, or P-1 or better issued by Moody's, such short-term deposit periods typically mature at the end of each quarter. At 31 March 2021, the Company held £nil (2020: £nil) on deposit of which £nil (2020: £nil) was held in bank accounts that restrict the use of the monies contained in those accounts for specific purposes. Of the remaining cash and cash equivalents, £2,529k (2020: £2,230k) requires the consent of the Company's lenders prior to use but are held for general corporate purposes and the remaining £nil (2020: £nil) is unencumbered. A description of the restrictions applied to certain deposits and other matters are referred to below under "Lending covenants and other restrictions".

The Company has some variability of cash flows in relation to the interest it earns on its investments, as typically these investments are held in deposits with a typical maturity of 3 months or less and earn variable rates of interest. However, in the context of the other cash flows generated by the Company these amounts are insignificant.

Hedging arrangements

<u>General</u>

It is the policy of the Directors that the Company will only enter into derivative financial instruments for the purpose of hedging an economic risk. No speculative positions are entered into.

<u>RPI swaps</u>

The Company has entered into arrangements with third parties for the purpose of exchanging the vast majority of variable cash inflows arising from the electricity transmission service it provides to NGESO in exchange for a pre-determined stream of cash inflows over the period which the Company has exclusive rights to operate the offshore transmission system under the licence and the period over which the vast majority of future cash flows from the project are expected to be generated.

Under the terms of the licence, regulatory and other contractual agreements, the Company is permitted to charge NGESO, an agreed amount for the transmission services it provides, the price of which is uplifted each year commencing 1 April by a sum equivalent to the percentage change in RPI over the previous 12-month period measured from September to September. The use of derivative arrangements ("**RPI swaps**") has the effect of exchanging the vast majority of variable cash inflows derived from the Company's transmission services (impacted by changes in actual RPI) in exchange for a known and predetermined stream of rising cash flows over the same period.

The Directors believe that the use of these RPI swaps is consistent with the Company's risk management objective and strategy for undertaking the hedge. The vast majority of the Company's cash outflows relate to borrowings that substantially carry a fixed coupon (after interest rate swaps – see below) so that both the resultant principal repayments and coupon payments are largely predetermined. The purpose of the RPI swap arrangements is to generate highly certain cash inflows (thereby reducing uncertainty) so that the Company can meet its obligations under the terms of the Company's borrowing arrangements and therefore reduce the risk of default.

For the year ended 31 March 2021

The Directors believe that the RPI swaps continue to have a highly effective hedging relationship with the forecast cash inflows that are considered to be highly probable and as a consequence have concluded that these derivatives meet the definition of a cash flow hedge and have formally designated them as such. The carrying value of the RPI swap liabilities at 31 March 2021 was \pounds 9,263k (2020: \pounds 2,662k).

Further information relating to these derivative financial instruments is contained within notes 13 and 19 to the regulatory financial statements.

Interest rate swaps

The Company has also entered into a series of interest rate swaps. The Directors believe that the use of these interest rate swaps is consistent with the Company's risk management objective and strategy for undertaking the hedge. The net commercial effect of these arrangements is to convert 100% of the nominal amount of commercial lenders' variable rate borrowings into fixed rate borrowings.

The vast majority of the Company's cash inflows (after RPI swaps) can be predicted with a high degree of certainty (thereby reducing uncertainty) for the reasons explained above under RPI swaps. Consequently, the Company is able to service, with a high degree of confidence, all of the highly certain fixed senior debt cash outflows (after interest rate swaps) from the highly predictable cash inflows (after RPI swaps). Therefore, the risk that the senior debt cash outflows required to be serviced cannot be met from the cash inflows generated is significantly reduced.

The effect of using interest rate swaps in the manner utilised by the Company substantially eliminates the interest rate risk that the Company might otherwise have been subject to.

The Directors believe that the interest rate swap hedging relationship is highly effective and that the forecast cash inflows are highly probable and as a consequence, have concluded that these interest rate derivatives meet the definition of a cash flow hedge and have formally designated them as such.

The carrying value of the interest rate swap assets at 31 March 2021 was £2,431k (2020: liabilities of £3,652k).

Further information relating to these derivative financial instruments is contained within notes 13 and 19 to the regulatory financial statements.

Lending covenants and other restrictions

The Company entered into the lending agreements to allow it to fund the acquisition of the transmission owner asset. Under these lending agreements, a global agent has been appointed to represent the senior debt holders and swap providers to monitor compliance by the Company with the conditions of the lending agreements. In addition, a technical adviser and an insurance adviser have also been appointed under the terms of the lending agreements to support the global agent. The covenants and conditions of the lending agreements include (but are not limited to) the following:

- The Company is required to operate on the basis of a financial plan while the lending agreements are in place (20 years) which the global agent has approved and subject to certain allowances; any deviation from that plan requires the approval of the global agent. The financial plan is refreshed on a quarterly basis and revised on an annual basis;
- 2) The Company is required to deliver financial and other information at specified intervals (typically quarterly) to the global agent;
- 3) The lending agreements specify the bank accounts that the Company is permitted to operate and in addition, restrict the way in which those accounts should be operated this includes, in respect of certain accounts, requiring those accounts to be funded for specific purposes and only allowing access to those accounts for that specified purpose. Most withdrawals from bank accounts require the consent of the global agent;

For the year ended 31 March 2021

- The Company is required to maintain certain financial ratios (both historical and forward looking) in respect of debt service cover; loan life cover; and in respect of incremental investments it cannot exceed a specified gearing ratio;
- 5) The Company is restricted under the lending agreements as to its ability to invest its surplus funds such that it is only permitted to invest those surplus funds in investments with maturities that are allowed under the terms of those agreements. Typically, this results in the Company investing in term deposits with maturities not exceeding three months;
- 6) The Company is required to maintain adequate insurances at all times; and
- 7) The Company is required to meet all the conditions contained within the lending agreements before any servicing of the other borrowing can take place or any distributions can be made to shareholders.

If the Company materially fails to comply with the terms of the lending agreements or has failed to apply one of the specified remedies, then the Company is in default of the lending agreements. In these circumstances the amounts due under the lending agreements are immediately due and payable or are repayable on demand.

Since entering into the lending agreements the Company has materially complied with all of the lending covenants and conditions and has continued to do so through to the date of this report.

Accounting policies

The regulatory financial statements present the results of the Company using the accounting policies outlined in the regulatory financial statements and are in accordance with international accounting standards in conformity with the requirements of the Companies Act 2006 (IFRS) and the applicable legal requirements of the Companies Act 2006. IFRS permits certain choices and the following material choices have been made as follows:

Presentation of the regulatory financial statements

The Company uses the nature of expense method for the presentation of its income statement and presents its balance sheet showing net assets and total equity.

In the income statement the Company presents a sub-total of operating profit, being the total of operating income, finance income and operating costs. Finance income represents the income derived from the operation of the Company's transmission owner asset and is included within operating profit to reflect the fact that this is one of the principal revenue generating activities of the Company and relates to the Company's principal operating activity as a provider of electricity transmission availability services.

Financial Instruments

The Company has elected to apply hedge accounting to its standalone derivative financial instruments.

Critical accounting policies

The application of accounting principles requires the Directors of the Company to make estimates, judgements and assumptions that are likely to affect the reported amounts of assets, liabilities, revenue and expenses and the disclosure of contingent assets and liabilities in the regulatory financial statements. Better information, or the impact of an actual outcome, may give rise to a change as compared with any estimates used and consequently the actual results may differ significantly from those estimates. The impact of revised estimates, or the impact of actual outcomes, will be reflected in the period when the better information or actual outcome is known.

A discussion of critical accounting policies is contained within the accounting policies section of the regulatory financial statements together with a discussion of those policies that require particularly complex or subjective decisions or assessments. The accounting policies section of the regulatory financial statements commences on page 32.

Section 172 Statement

The Board of Directors, in line with their duties under s172 of the Companies Act 2006, act in a way they consider, in good faith, would be most likely to promote the success of the Company for the benefit of its members as a whole, and in doing so have regard to a range of matters when making decisions for the long term. Key decisions and matters that are of strategic importance to the Company are appropriately informed by s172 factors.

Through an open and transparent dialogue with our key stakeholders, we have been able to develop a clear understanding of their needs, assess their perspectives and monitor their impact on our strategic ambition and culture. As part of the Board's decision-making process, the Board and its Committees consider the potential impact of decisions on relevant stakeholders whilst also having regard to a number of broader factors, including the impact of the Company's operations on the community and environment, responsible business practices and the likely consequences of decisions in the long term.

Illustrations of how s172 factors have been applied by the Board can be found in this Strategic Report. For example;

- information on how the Company managing its business and compliance with regulatory requirement can be found on pages 3-5;
- details on how the Company has considered the impact of its operations on the community and environment see page 8;
- non-Financial KPIs information on pages 6-7 and Commitment to Ethical Business Practice on page 8 details how the Company maintains high standards of business conduct;
- information on page 9 sets out how the Company engaged with key stakeholder groups, throughout the year and the effectiveness of the engagement; and
- information on how we respond to the changing global pandemic COVID19 can be found on page 8.

Approved on behalf of the Board

Gary Thornton Director 06 July 2021

Directors' Report

For the year ended 31 March 2021

The information in this Directors' Report does not comprise a directors' report within the meaning of the Companies Act 2006. The following sections describe the matters that are required for inclusion in the Directors' Report and were approved by the Board. Further details of matters required to be included in the Directors' Report are incorporated by reference into this report, as detailed below.

Directors

The Directors of the Company who were in office during the year and up to the date of signing the regulatory financial statements were:

Elizabeth Jo Beswetherick

David Alexander John Foot

Gary Thornton

Matthew Pitts

Qualifying third party indemnity provisions

The Company has made qualifying third party indemnity provisions for the benefit of its directors during the year. These provisions remain in force at the reporting date.

Principal activities and business review

The Company is incorporated and registered in England and Wales, Company Number 10726070. A full description of the Company's principal activities, business and principal risks and uncertainties is contained in the Strategic Report on pages 3 to 17, which is incorporated by reference into this report.

Material interests in shares

The Company is a wholly owned subsidiary undertaking of the ultimate parent company, DTPGH.

Returns to related party undertakings

During the year ended 31 March 2021 the Company repaid £299k (2020: £nil) of principal and £1,424k (2020: £nil) of interest in relation to the unsecured loan notes to its related party undertakings. The principal outstanding on these loans amounted to £23,911k at 31 March 2021 (2020: £24,210k).

No dividends were paid during the year (2020: £nil).

Donations and research and development

No charitable or political donations were made during the year (2020: £nil) and expenditure on research and development activities was £nil (2020: £nil).

Financial instruments

Details on the use of financial instruments and financial risk management ("**Hedging Arrangements**") are included on pages 14 to 15 in the Strategic Report.

Going concern

Having made enquiries, the Directors consider that the Company has adequate resources to continue in business for the foreseeable future and that it is therefore appropriate to adopt the going concern basis in preparing the regulatory financial statements of the Company. More details of the Company's funding and liquidity position is provided in the Strategic Report under the headings "Current funding structure" and "Going concern, liquidity and treasury management".

For the year ended 31 March 2021

The Company's strategy, long-term business objectives and operating model

The Company's strategy, long-term business objectives and operating model are set out in the Strategic Report and include an explanation of how the Company will generate value over the longer term.

Future developments

Details of future developments are contained in the Strategic Report.

Employee involvement and Directors emoluments

The Company does not have any employees and does not expect to engage any employees in the foreseeable future – see "The Company's Operating Model" in the Strategic Report on page 4.

The Directors receive no emoluments from the Company, consequently there is no linkage between service standards and Directors' emoluments, fees or benefits.

Disclosure of information to the auditors

Each of the persons who is a Director at the date of approval of this Directors' Report confirms that:

- so far as the Director is aware, there is no relevant audit information of which the Company's auditors are unaware; and
- each Director has taken all the steps that they ought to have taken as a Director in order to make themself aware of any relevant audit information and to establish that the Company's auditors are aware of that information.

Approved on behalf of the Board

Gary Thornton Director 06 July 2021

Corporate governance statement

For the year ended 31 March 2021

Introduction

The Company is required to include within its regulatory accounts a corporate governance statement which describes how the principles of good corporate governance have been applied and which has the same content as the statement a quoted company is required to prepare.

The Company is a wholly owned subsidiary undertaking of DTPGH ("the **Group**"), and consequently operates within the corporate governance framework. An understanding of the governance framework is required to understand the Company's position within that framework.

The Company is a private company limited by shares and is incorporated and registered in England and Wales.

Appointments to the board of directors of the Group are governed by a shareholders' agreement ("the **Agreement**") between the two shareholders of DTPGH, DTUK (a subsidiary of Mitsubishi Corporation ("**MC**") (DTC up to 09 November 2020) and IIO1L (a subsidiary of IILP) that jointly control that company through a common class of ordinary shares and indirectly DTPG. The Agreement requires that all boards within the Group comprise four directors, with two directors appointed by each shareholder. Consequent upon these arrangements between the shareholders, no Group Company has a nomination committee and the performance of the boards is not evaluated.

The Agreement ensures that all boards within the Group are balanced, with no one shareholder having majority representation. Accordingly, the Directors have the relevant expertise and experience, drawn from their involvement in a wide range of infrastructure companies, to define and to develop the strategy of the Group so as to meet its respective objectives and to generate or preserve value over the longer term. The Directors regularly review the effectiveness of the risk management and internal control framework and are satisfied that they are effective.

None of the Directors has declared a conflict of interest, as would be required by Section 175 of the Companies Act 2006 and the Company's Articles of Association.

Appointments to the board are made in accordance with the shareholders' agreement and do not include a policy on the diversity of board members.

The Company

Board and management meetings

The Company is governed by a Board of four Directors, none of whom are independent. The Board does not have a separately appointed chairman. Meetings are chaired by a member of the Board and are convened as required, but usually not less than four times per annum. The Board is accountable to both its own shareholder and the shareholders of the immediate parent company DTPGH for the good conduct of the Group's affairs, including those of the Company.

Board activity

The Board is responsible for leadership and the setting of objectives and targets to ensure that its business objectives are met and monitors performance against those targets, which it has continued to do so during the year under review. Amongst other matters, the Directors have monitored the operational and financial performance of the Company during Board meetings. In doing so, the Directors have due regard to the objectives of the Company and the business plan that is being executed. In addition, the Directors have attended regular operational review meetings during the financial year where the operations and financial performance of the Company have been scrutinised in detail and the performance of third-party suppliers in managing the assets of the Company were assessed accordingly.

Corporate governance statement - continued For the year ended 31 March 2021

The Board is satisfied with operational and financial performance of the Company during the year ended 31 March 2021 and a discussion of the operational and financial performance of the business is included in the Strategic Report that commences on page 3.

The Board has satisfied itself that there has been compliance with all of its policies during the year ended 31 March 2021 and a discussion is included in the Strategic Report that commences on page 3.

The Board recognises that the Company, in carrying out its activities, has to do so in the context of an environment that is subject to risk. The Board is responsible for managing those risks and maintains a risk register which is updated regularly and actively monitored. The principal and emergent risks faced by the Company are discussed in the Strategic Report that commences on page 3.

Directors and their attendance at Company board meetings

Board meetings were held on 5 occasions during the year under review. Attendance by the Directors at Board meetings, expressed as a number of meetings attended out of a number eligible to attend are shown below:

Elizabeth Jo Beswetherick	5 of 5
David Alexander John Foot	2 of 5
Gary Thornton	5 of 5
Matthew Pitts	5 of 5

Certain licence related compliance activities are delegated for detailed consideration by the compliance committee set up by the Board. Certain other matters are considered by committees, where it is efficient and effective for certain activities and policies to be considered. Matters discussed at these committee meetings are then considered by the Board on a regular basis and endorsed accordingly. The activities of these committees are discussed below.

Compliance Committee

The Company has a Compliance Committee. The Compliance Committee is a permanent internal body having an informative and consultative role, without executive functions, with powers of information, assessment and presentations to the Board. Dr Graeme Hutchinson is the Company's Compliance Officer. Dr Graeme Hutchinson is not engaged in the management nor operation of the Company's licensed transmission business system, nor the activities of any associated business. The Compliance Officer is required to report to the Compliance Committee, Audit Committee and the Board of the Directors at least once annually.

The principal role of the Compliance Officer is to provide relevant advice and information to Directors of the Company, the compliance committee and consultants and other third parties providing services to the Company. The Compliance Officer is required to facilitate compliance with the licence as regards the prohibition of cross subsidies; restriction of activities and financial ring fencing; the conduct of the transmission business and restriction on the use of certain information. In addition, the Compliance Officer is required to monitor the effectiveness of the practices, procedures and systems adopted by the Company in accordance with the compliance statement required by licence condition E12 - C2 of the licence (Separation and Independence of the Transmission Business).

Members of the Compliance Committee and their attendance, expressed as a number of meetings attended out of a number eligible to attend during the year under review were as follows:

Elizabeth Jo Beswetherick	1 of 1
David Alexander John Foot	0 of 1

Corporate governance statement - continued

For the year ended 31 March 2021

Gary Thornton	1 of 1
Matthew Pitts	1 of 1

Compliance statement and annual compliance report

The Company has published a compliance statement and code of conduct "Separation and Independence of the Transmission Business Compliance Statement" (copy available from <u>www.diamondtransmissionpartners.com</u>) that addresses how the Company has addressed its licence obligations.

The Company's last annual compliance report dated 05 November 2020 concluded that the Company, as licensee, had been compliance with the relevant duties of the licensee though to 05 November 2020. The committee is not aware of any instance of non-compliance with the relevant duties of the Licensee since 05 November 2020 through to the date of this report.

Audit committee

The Company does not have an internal audit function. The Directors have concluded that the cost of such a function would be disproportionate to the benefits. The Company has an Audit Committee. The purpose of the Audit Committee is to assist the board of the Company in the effective discharge of their responsibilities for the consideration of financial and regulatory reporting and for internal control principles in order to ensure high standards of probity and transparency. In so doing, the Audit Committee acts independently of the management of the Company and seeks to safeguard the interests of its shareholders by:

- monitoring the integrity of financial and financial regulatory reports issued by the board of Directors on behalf of the Company with the objective of ensuring that these reports present a fair, clear and balanced assessment of the position and prospects of the Company;
- reviewing the economy, efficiency and effectiveness of the Company's operations and internal controls, the reliability and integrity of information and accounting systems and the implementation of established policies and procedures;
- considering any significant issues and the extent to which they have been disclosed in the regulatory financial statements of the Company, including a consideration of the critical accounting policies adopted by the Company (a discussion of which is included on pages 32 to 42);
- reviewing and approving the internal control and risk management policies applicable to the Group;
- maintaining an appropriate relationship with the external auditors; and
- assessing the objectivity and independence of the external auditors by considering: the nature and extent of non-audit services; a consideration of the effectiveness of the audit process including a recommendation to the Boards of DTPGH and the Company as to the appointment of the auditors to the Company.

In carrying out the above activities, the audit committee have noted in particular the following:

 the impact and related disclosures within the regulatory financial statements relating to the implementation of new accounting standards during the year, interpretations and other pronouncements that apply for the first time to these regulatory financial statements has had a minimal impact on the measurement of assets and liabilities and related disclosures. The audit committee also notes that the Company continues to apply phase 1 of the International Accounting Standards Board's ("IASB's") Interest Rate Benchmark Reform project - "Interest Rate Benchmark Reform: Amendments to IFRS 9 Financial Instruments and IFRS 7 Financial Instruments Disclosures", and concluded that all of these disclosures are appropriate; and

Corporate governance statement - continued For the year ended 31 March 2021

 the audit committee has considered carefully the disclosures contained within the Company's annual report and regulatory accounts generally and in particular disclosures relating to "going concern", Covid-19 and climate change and have concluded that the information provided is proportionate and appropriate to the activities and experiences of the Company.

A representative of the auditors is normally invited to attend meetings of the Committee; the auditors also have unrestricted access to the Audit Committee.

The Committee is satisfied as to the auditors' objectivity and independence following enquiry and discussion with the auditors and with management.

Health, safety and environment advisory committee

The Board of DTPGH and the Company recognises that the nature of the Company's business requires a focus on health, safety and the environment. Accordingly, the Board of Company has set up a Health, Safety and Environmental Advisory Committee, which considers health, safety and environment matters relating to the Company. The committee is responsible for:

- ensuring that the Company's health and safety policy statement and environmental policy statement, are being adhered to;
- setting of health, safety and environmental targets for the Company;
- setting the health, safety and environmental plan for the year, including the carrying out health and safety audits of O&M providers and monitoring the performance against planned targets;
- encouraging greater awareness throughout the Company of the importance of health, safety and the environment and higher achievement in health, safety and environmental performance; and
- providing a link between the Board, the management services company, DTUK and the Company's O&M providers and all other sub-contractors to the Company that have the day to day responsibility for the management of health, safety and environment.

Members of the Health, Safety and Environment Supervisory Committee and their attendance, expressed as a number of meetings attended out of a number eligible to attend during the year under review were as follows:

Elizabeth Jo Beswetherick	1 of 1
Gary Thornton	1 of 1
Tawanda Gwatinyanya	1 of 1

Climate Change and greenhouse gas emissions

The Board acknowledges that the impact of climate change is apparent, through climate and weather extremes and environmental events that are increasing in frequency and intensity. The Board is proud to be managing a business that is fundamental to the UK's efforts to achieve net zero emissions by 2050 in line with the Paris Agreement and the UK Government's target.

The Company operates facilities that have the potential to emit harmful greenhouse gases. In particular, the Company uses sulphur hexafluoride (SF₆) in the operation of some of the Company's electrical equipment including electrical transformers. SF₆ is an inorganic, colourless, odourless and non-flammable greenhouse gas and the Company has an active maintenance regime in place to monitor equipment for gas leaks and, where necessary, take appropriate actions to repair equipment to prevent the escape of SF₆.

Corporate governance statement - continued For the year ended 31 March 2021

The operation of the Company's facilities, which are necessary to allow for the transmission of clean energy, also requires the consumption of electricity, which maybe a source of greenhouse gas emissions.

The operation of the Company's facilities requires the consumption of electricity. The Directors have estimated that 0 kg of CO_2 (equivalent) has been emitted during year ending 31 March 2021 (2020: 0kg).

Approved on behalf of the Board

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Gary Thornton Director 06 July 2021

Statement of directors' responsibilities in respect of the financial statements

For the year ended 31 March 2021

The Directors of the Company are required by standard condition E2 of the Licence to prepare regulatory financial statements for each financial year which comply with the requirements set out in that condition. The Directors' believe that, based on enquiry and the information available to them, that they have complied with these requirements. The content of the regulatory financial statements is described under "A description of these regulatory financial statements" on page 2.

The Directors consider that, in preparing the regulatory financial statements, the Company has used appropriate accounting policies, consistently applied and supported by reasonable and prudent judgements and estimates and all applicable accounting and financial reporting standards have been followed.

The Directors have responsibility for preparing the regulatory financial statements on the going concern basis, unless it is inappropriate to presume that the Company will continue in business. Therefore, these regulatory financial statements have been prepared on the going concern basis.

The Directors have responsibility for ensuring that the Company keep accounting records in such form that revenues, costs, assets, liabilities, reserves and provisions of, or reasonably attributable to, the transmission business of the licensee are distinct from any other activity of the Company.

The Directors have responsibility for ensuring that the regulatory financial statements fairly present the financial position, financial performance and cash flows of, or reasonably attributable to, the transmission business.

The Directors have responsibility to ensure that, so far as reasonably practicable, the regulatory financial statements have the same form and content as the equivalent statutory accounts of the Company and that they comply in all material respects with international accounting standards in conformity with the requirements of the Companies Act 2006, and the applicable legal requirements of the Companies Act 2006, subject to any material departures being disclosed and explained in the regulatory financial statements.

The Directors have responsibility to ensure that the regulatory financial statements include an income statement, a statement of changes in equity and, if appropriate, a statement of comprehensive income, a balance sheet and a cash flow statement, including notes thereto. The Directors also have responsibility to ensure that the regulatory financial statements include a statement of accounting policies adopted, a corporate governance statement, a Directors' Report and a Strategic Report.

The Directors have responsibility to ensure that the regulatory financial statements show separately and in appropriate detail the amounts of any revenues, costs, assets, liabilities, reserves or provisions that have been charged from or to the ultimate controller (or that of its subsidiaries other than the Company) of the Company, or that have been determined by allocation or apportionment to the transmission business or between any other business of the licensee or affiliate or related undertaking together with a description of the basis of apportionment or allocation.

Statement of directors' responsibilities in respect of the financial statements – continued

For the year ended 31 March 2021

The Directors have general responsibility for taking such steps as are reasonably open to them to safeguard the assets of the Company and to prevent and to detect fraud and irregularities.

The Directors, having prepared the regulatory financial statements, have requested the auditors to take whatever steps and to undertake whatever inspections they consider to be appropriate for the purpose of enabling them to give their audit report.

Approved on behalf of the Board

Gary Thornton Director 06 July 2021

For the year ended 31 March 2021

Report on the audit of the regulatory financial statements

Opinion

In our opinion, Diamond Transmission Partners Galloper Limited's regulatory financial statements for the year ended 31 March 2021 have been properly prepared, in all material respects, in accordance with standard condition E2 of the company's Regulatory Licence and the Accounting Policies.

We have audited the regulatory financial statements, included within the regulatory accounts which comprise: the balance sheet as at 31 March 2021; the income statement, the statement of comprehensive income, the statement of cash flows, the statement of changes in equity for the year then ended; the accounting policies; and the notes to the regulatory financial statements.

Basis for opinion

We conducted our audit in accordance with International Standards on Auditing (UK) ("ISAs (UK)"), including ISA (UK) 800, and applicable law, and having regard to the guidance contained in ICAEW Technical Release Tech 02/16 AAF (Revised) 'Reporting to Regulators on Regulatory Accounts' issued by the Institute of Chartered Accountants in England & Wales. Our responsibilities under ISAs (UK) are further described in the Auditors' responsibilities for the audit of the regulatory financial statements section of our report. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Independence

We remained independent of the Company in accordance with the ethical requirements that are relevant to our audit of the financial statements in the UK, which includes the FRC's Ethical Standard, and we have fulfilled our other ethical responsibilities in accordance with these requirements.

Emphasis of matter - Basis of preparation

Without modifying our opinion, we draw attention to the Accounting Policies, which describes the basis of preparation of the regulatory financial statements. The regulatory financial statements are separate from the statutory financial statements of the company and are prepared in accordance with standard condition E2 of the regulatory licence. Where consistent with standard condition E2 of the regulatory licence, the regulatory financial statements have been prepared in accordance with international accounting standards in conformity with the requirements of Companies Act 2006 (International Financial Reporting Standards ("IFRS")) and the applicable legal requirements of the Companies Act 2006. Financial information other than that prepared on the basis of IFRSs does not necessarily represent a true and fair view of the financial performance or financial position of a company. As a result, the regulatory financial statements may not be suitable for another purpose.

For the year ended 31 March 2021

Emphasis of matter - Basis of preparation (continued)

The nature, form and content of the regulatory financial statements are determined by the Regulator. It is not appropriate for us to assess whether the nature of the information being reported upon is suitable for the Regulator's purposes. Accordingly, we make no such assessment.

Our opinion on the regulatory financial statements is separate from our opinion on the statutory financial statements of the Company for the year ended 31 March 2021 on which we reported on 6th July 2021, which are prepared for a different purpose. Our audit report in relation to the statutory financial statements of the Company (our "Statutory audit") was made solely to the Company's members, as a body, in accordance with Chapter 3 of Part 16 of the Companies Act 2006. Our Statutory audit work was undertaken so that we might state to the Company's members those matters we are required to state to them in a statutory audit report and for no other purpose. In these circumstances, to the fullest extent permitted by law, we do not accept or assume responsibility for any other purpose or to any other person to whom our Statutory audit report is shown or into whose hands it may come, save where terms are expressly agreed in writing.

In addition, we draw attention to the fact that these regulatory financial statements have not been prepared under section 394 of the Companies Act 2006 and are not the company's statutory financial statements.

Conclusions relating to going concern

Based on the work we have performed, we have not identified any material uncertainties relating to events or conditions that, individually or collectively, may cast significant doubt on the Company's ability to continue as a going concern for a period of at least twelve months from when the regulatory financial statements are authorised for issue.

In auditing the regulatory financial statements, we have concluded that the directors' use of the going concern basis of accounting in the preparation of the regulatory financial statements is appropriate.

However, because not all future events or conditions can be predicted, this conclusion is not a guarantee as to the Company's ability to continue as a going concern.

Our responsibilities and the responsibilities of the directors with respect to going concern are described in the relevant sections of this report.

Reporting on other information

The other information comprises all of the information in the Regulatory Accounts other than the regulatory financial statements and our auditors' report thereon. The directors are responsible for the other information. Our opinion on the regulatory financial statements does not cover the other information and, accordingly, we do not express an audit opinion or any form of assurance thereon.

In connection with our audit of the regulatory financial statements, our responsibility is to read the other information and, in doing so, consider whether the other information is materially inconsistent with the regulatory financial statements or our knowledge obtained in the audit, or otherwise appears to be materially misstated. If we identify an apparent

For the year ended 31 March 2021

Reporting on other information (continued)

material inconsistency or material misstatement, we are required to perform procedures to conclude whether there is a material misstatement of the regulatory financial statements or a material misstatement of the other information. If, based on the work we have performed, we conclude that there is a material misstatement of this other information, we are required to report that fact. We have nothing to report based on these responsibilities.

The directors' report, strategic report and corporate governance statement

The company's Regulatory Licence, standard condition E2, requires the regulatory financial statements and the directors' report, strategic report, and corporate governance statement to be prepared as if the company were a quoted company and as if the regulatory financial statements were the company's statutory financial statements prepared in accordance with Part 15 of the Companies Act 2006. The directors have therefore prepared a directors' report, strategic report, and corporate governance statement accompanying the regulatory financial statements. Under the terms of our contract we have assumed responsibility to provide those opinions that would be provided if this were the statutory annual report of a quoted company, in accordance with the Companies Act 2006.

In our opinion, based on the responsibilities described above and our work undertaken in the course of the audit:

- the information given in the directors' report and strategic report for the financial year for which the regulatory accounts are prepared is consistent with the
- regulatory financial statements and has been prepared in accordance with applicable legal requirements;
- in light of the knowledge and understanding of the company and its environment obtained in the course of the audit, we did not identify any material misstatements in the directors' report and strategic report; and
- the information given in the corporate governance statement set out on pages
 with respect to internal control and risk management systems in relation to financial reporting processes and about share capital structures is consistent with the regulatory financial statements and has been prepared in accordance with applicable legal requirements.

Responsibilities for the regulatory financial statements and the audit

Responsibilities of the Directors for the regulatory financial statements

As explained more fully in the Statement of Directors' Responsibilities set out on page 25 the directors are responsible for the preparation of the regulatory financial statements in accordance with standard condition E2 of the company's Regulatory Licence, and the Accounting Policies and for determining that the basis of preparation and accounting policies are acceptable in the circumstances. The directors are also responsible for such internal control as they determine is necessary to enable the preparation of regulatory financial statements that are free from material misstatement, whether due to fraud or error.

For the year ended 31 March 2021

Responsibilities for the regulatory financial statements and the audit (continued)

Auditors' responsibilities for the audit of the regulatory financial statements

Our objectives are to obtain reasonable assurance about whether the Regulatory Financial Statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditors' report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs (UK) will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these Regulatory Financial Statements.

Irregularities, including fraud, are instances of non-compliance with laws and regulations. We design procedures in line with our responsibilities, outlined above, to detect material misstatements in respect of irregularities, including fraud. The extent to which our procedures are capable of detecting irregularities, including fraud, is detailed below.

Based on our understanding of the Company and industry, we identified that the principal risks of non-compliance with laws and regulations related to UK tax legislation, Health and Safety, and a range of industry specific legal requirements pertaining to the Company's licence to operate, including the Electricity Act 1989, and we considered the extent to which non-compliance might have a material effect on the regulatory financial statements. We also considered those laws and regulations that have a direct impact on the regulatory financial statements such as the Companies Act 2006. We evaluated management's incentives and opportunities for fraudulent manipulation of the regulatory financial statements (including the risk of override of controls), and determined that the principal risks were related to posting inappropriate journal entries and the risk of management bias in accounting estimates. Audit procedures performed by the engagement team included:

Enquiries of management around known or suspected instances of non-compliance with laws and regulations, claims and litigation, and instances of fraud;

Understanding of management's controls designed to prevent and deter irregularities;

Challenging management on assumptions and judgements made in their significant accounting estimates, in particular in relation to the fair value of derivative financial instruments;

Identifying and testing journal entries, in particular any unusual account combinations impacting operating income, finance income and distributable reserves.

There are inherent limitations in the audit procedures described above. We are less likely to become aware of instances of non-compliance with laws and regulations that are not closely related to events and transactions reflected in the regulatory financial statements. Also, the risk of not detecting a material misstatement due to fraud is higher than the risk of not detecting one resulting from error, as fraud may involve deliberate concealment by, for example, forgery or intentional misrepresentations, or through collusion.

A further description of our responsibilities for the audit of financial statements is located on the FRC's website at: www.frc.org.uk/auditorsresponsibilities. This description forms part of our auditors' report

For the year ended 31 March 2021

Responsibilities for the regulatory financial statements and the audit (continued)

Use of this report

This report, including the opinion, has been prepared for and only for the company's directors as a body for the company to meet its obligation included in standard condition E2 of the company's Regulatory Licence dated 24 February 2020 and to facilitate the carrying out by the Regulator of its regulatory functions in accordance with our engagement letter dated 15 June 2021. Our audit work has been undertaken so that we might state to the Company and the Regulator those matters that we have agreed to state to them in our report, in order (a) to assist the Company to meet its obligation under the Regulatory Licence to procure such a report and (b) to facilitate the carrying out by the Regulator of its regulatory functions, and for no other purpose. In giving this opinion, we only accept or assume responsibility to the directors of the Company as a body, and not for any other purpose or to any other person to whom this report is shown or into whose hands it may come, including without limitation under any contractual and regulatory obligations of the Company, or for any other purpose, save where expressly agreed by our prior consent in writing.

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PricewaterhouseCoopers LLP Chartered Accountants Edinburgh 06 July 2021

Accounting policies

For the year ended 31 March 2021

A. Basis of preparation of regulatory financial statements

These regulatory financial statements have been prepared on a going concern basis in accordance with standard condition E2 of the Licence. In addition, these regulatory financial statements, where consistent with standard condition E2 of the Licence, have been prepared in accordance with international accounting standards in conformity with the requirements of the Companies Act 2006 (International Financial Reporting Standards ("**IFRS**")) and the applicable legal requirements of the Companies Act 2006. The regulatory financial statements have been prepared using consistent accounting policies updated, where necessary, to ensure that the accounting policies adopted reflect all IFRS accounting standards and any related interpretations issued that are mandatory for the year ended 31 March 2021. The regulatory financial statements have been prepared on an historical cost basis except for the revaluation of derivative financial instruments. The regulatory financial statements are presented in pounds sterling, which is the functional currency of the Company and are rounded to the nearest £1,000.

The preparation of regulatory financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities, disclosures of contingent assets and liabilities and the reported amounts of revenue and expenses during the reporting period. Actual results could differ from these estimates.

B. Transmission availability arrangements

The Company owns and operates an electricity transmission network which electrically connects an offshore wind farm generator to the onshore electricity transmission network. The ownership of this transmission network is subject to regulatory and contractual arrangements that permit it to charge NGESO for making its transmission network available ("**transmission availability charges**") to the wind farm generator thereby allowing the wind farm generator to transmit its electricity.

The characteristics of the regulatory, legal and contractual arrangements that give rise to the transmission availability charges are consistent with the principles contained within IFRIC 12 an interpretation issued by the IFRS Interpretations Committee.

The major characteristics that result in the application of IFRIC 12 include the following:

- the regulatory arrangements determine the price charged by the Company for its transmission availability services; and
- the regulator has granted a licence to operate the transmission system which provides the Company with the right to charge for the provision of transmission services for an exclusive period of 20 years and retains the rights to grant a transmission licence to a future operator.

A transmission owner asset has been recognised at cost in accordance with the principles of IFRIC 12 and IFRS 15. The transmission owner asset includes: the cost of acquiring the transmission network asset from the constructor of the network; those costs incurred that are directly attributable to the acquisition of the transmission network; the estimated cost of decommissioning the transmission network at the end of its estimated useful life, and other contract assets which are fundamental to the operation of transmission owner asset. The transmission owner asset has been classified as a contract asset under IFRS 15 and is accounted for as described below – see C – Financial Instruments.

In accordance with IFRIC 12, transmission availability charges are recognised in the regulatory financial statements in three ways:

- as an adjustment to the carrying value of the Transmission owner asset see C -Financial Instruments below;
- as finance income see F Operating and finance income below; and
- as operating income see F Operating and finance income below.

Transmission availability payments are recognised at the time the transmission service is provided.

Accounting policies – continued

For the year ended 31 March 2021

The value of amounts invoiced for transmission availability services in any one year is determined by a regulatory agreement that allows the transmission system operator to invoice an amount relating to the expected availability of the transmission system during that year, together with the recovery of certain costs. Where the level of availability of the transmission system or the costs that are permitted to be recovered is different to that expected this might result in an adjustment to charges in a subsequent accounting period. Such potential adjustments to future charges are not recognised in the regulatory financial statements as assets or liabilities, until such time as the value and basis of the adjustment are agreed with Ofgem, consequently these adjustments are reflected in these regulatory financial statements.

C. Financial instruments

Financial assets are measured at amortised cost or at fair value through profit and loss.

Trade receivables are classified at amortised cost as they are held within a business model to collect contracted cash flows. Such receivables are initially recognised at their transaction price, being the expected amount of any consideration receivable. Trade receivables continue to be measured at their transaction price less any lifetime expected credit losses, where material, using the simplified approach for determine such losses as permitted by IFRS 9 "Financial Instruments".

Loan receivables, including time deposits and demand deposits, are initially recognised at fair value, which would normally be the transaction price and subsequently measured at amortised cost, less any lifetime expected credit losses, where material.

The transmission owner asset is classified as a contract asset and is carried at amortised cost using the effective interest rate method less any lifetime expected credit losses, where material, and reflecting adjustments to its carrying value as referenced above – see B - Transmission availability arrangements. Finance income relating to the transmission owner asset is recognised in the income statement as a separate line item – "Finance income", see F - Operating and finance income below.

Lifetime expected credit losses are considered at each reporting date. The impairment methodology applied depends on whether there has been a significant increase in credit risk.

Trade payables are initially recognised at fair value and subsequently measured at amortised cost using the effective interest rate method.

Borrowings, which include interest-bearing loans, are recorded at their initial fair value which reflects the proceeds received, net of direct issue costs. Subsequently all borrowings are stated at amortised cost, using the effective interest rate method. Any difference between the proceeds after direct issue costs and the redemption value is recognised over the term of the borrowing in the income statement using the effective interest rate method.

Derivative financial instruments are measured at fair value through profit and loss and where the fair value of a derivative is positive, it is carried as a derivative asset and where negative, as a derivative liability. Gains and losses arising from the changes in fair value are included in the income statement in the period they arise unless there is a hedge relationship in place – see D - Hedge accounting below.

No adjustment is made with respect to derivative clauses embedded in financial instruments or other contracts that are closely related to those instruments or contracts.

There are no embedded derivatives in host contracts that are not considered to be closely related; consequently, no embedded derivatives are separately accounted for as derivative financial instruments.

D. Hedge accounting

The Company has entered into a number of transactions, which the Company has determined as qualifying for Hedge accounting as permitted by IFRS 9. This position has

Accounting policies – continued

For the year ended 31 March 2021

been accomplished by preparing documentation to specifying the hedging strategy, the component transactions, the methodology used for measuring the effectiveness of the instrument and the creditworthiness of the parties involved.

The Company has entered into an arrangement with third parties that is designed to hedge future cash receipts arising from its activities as a provider of transmission availability services (RPI swaps). The Company has designated that this arrangement is a hedge of another (non-derivative) financial instrument, to mitigate the impact of potential volatility on the Company's net cash flows.

The Company has also entered into an arrangement with third parties that is designed to hedge future cash flows arising on variable rate interest loan arrangements, with the net effect of exchanging the cash flows arising under those arrangements for a stream of fixed interest cash flows ("interest rate swaps").

To qualify for hedge accounting, documentation is prepared specifying the hedging strategy, the component transactions and methodology used for effectiveness measurement.

As permitted by the 'Interest Rate Benchmark Reform - Amendments to IFRS 9 Financial Instruments and IFRS 7 Financial Instruments Disclosures, the Company has applied a relief available under those amendments to modify the specific hedge accounting requirements as they apply to the interest rate swaps entered into by the Company. This relief allows the Company to continue to apply hedge accounting based on the assumption that the interest rate benchmark – the London Inter-bank Offered Rate ("LIBOR") - is not altered as a result of the interest rate benchmark reform. Further details are available below - see "K - Accounting developments i) Accounting standards, amendments to accounting standards and interpretations as applied to these regulatory financial statements" and note 13 to the regulatory financial statements.

Changes in the carrying value of financial instruments that are designated and effective as hedges of future cash flows ("cash flow hedges"), including any change in the fair value of those hedges that result from a change in the credit risk of these hedges, are recognised directly in a hedging reserve in equity and the Statement of other comprehensive income. Any ineffective portion is recognised immediately in the income statement. Amounts deferred in equity in respect of cash flow hedges are subsequently recognised in the income statement in the same period in which the hedged item affects net profit or loss or the hedging relationship is terminated, and the underlying position being hedged has been extinguished.

E. Income taxation

Income taxation comprises current and deferred taxation. Income taxation is recognised where a taxation asset or liability arises that is permitted to be recognised under generally accepted accounting principles. All identifiable taxation assets or liabilities are recognised in the income statement except to the extent that the taxation arising relates to other items recognised directly in equity, in which case such taxation assets or liabilities are recognised in equity.

i. Current taxation

Current taxation assets and liabilities are measured at the amount expected to be recovered from or paid to the taxation authorities. The tax rates and tax laws used to compute the amount of taxation are those that are enacted, or substantively enacted, by the balance sheet date.

ii. Deferred taxation

Deferred taxation is provided using the balance sheet liability method and is recognised on temporary differences between the carrying amounts of assets and liabilities in the regulatory financial statements and the corresponding tax bases used in the computation of taxable profit.

Deferred taxation liabilities are generally recognised on all taxable temporary differences and deferred taxation assets are recognised to the extent that is probable that taxable profits will be available against which deductible temporary differences can be utilised.

Deferred taxation is calculated at the tax rates that are expected to apply in the period when the liability is settled, or the asset is realised, based on the tax rates (and tax laws) that have been enacted, or substantively enacted, by the balance sheet date.

Unrecognised deferred taxation assets are reassessed at each balance sheet date and are recognised to the extent that it has become probable that future taxable profit will allow the deferred taxation asset to be recovered.

F. Operating and finance income

i. General

As indicated above, see B - Transmission availability arrangements, amounts invoiced in respect of transmission availability charges, net of value added tax, are attributed to operating income, finance income or as an adjustment to the carrying value of the transmission owner asset in the manner described below. Finance and operating income reflect the principal revenue generating activity of the Company, that being revenue associated with the provision of transmission availability services and consequently, are presented as separate line items within the income statement before other costs and net interest costs.

ii. Operating income

An estimate has been made as to the appropriate revenue that should be attributable to a standalone operator with responsibility for operations, maintenance and insurance.

Operating income represents the income derived from the provision of operating services, principally to NGESO. Such services include those activities that result in the efficient and safe operation of the Company's transmission assets and are reflective of the costs incurred in providing those services, including the cost of insuring the transmission assets on behalf of a standalone transmission owner.

iii. Finance income

Finance income arising from the provision of transmission availability services represents the return that an efficient standalone "transmission owner" would expect to generate from the holding of the transmission owner asset and an estimate has been made as to the appropriate return that such an owner would generate having regard to the risks associated with those arrangements. The return that is generated on this asset is allocated to each period using the effective interest rate method.

G. Cash and cash equivalents

Cash and cash equivalents include cash held at bank and in hand, together with shortterm highly liquid investments with an original maturity of less than three months that are readily convertible to known amounts of cash and subject to an insignificant change in value.

H. Decommissioning costs

Provision is made for costs expected to be incurred at the end of the useful life of the offshore transmission network associated with the safe decommissioning of that network. Provision for these costs is based on future estimated expenditures, discounted to present values. Changes in the provision arising from revised estimates or discount rates, or changes in the expected timing of expenditures, are recognised in the income statement. The unwinding of the discount and changes arising from revisions to the discount rate are included within the income statement as a component of the net interest charge. Changes in estimates arising from revised cost assessments are included within operating costs.

For the year ended 31 March 2021

I. Infrastructure financial liabilities

The Company recognises a financial liability under IFRS 9 for its obligation to pay the lease rentals to the lessor. It is initially measured at the present value of the future lease payments, discounted using the interest rate implicit in the lease, if readily determinable. If the implicit interest rate cannot be readily determined, an estimate of the Company's incremental borrowing rate has been used. Thereafter, these liabilities are remeasured at each balance sheet date to reflect the finance costs on these liabilities and reduced by any payments made in respect of these liabilities. Finance charges relating to these liabilities are recognised in the income statement over the period of the lease using the effective interest rate method.

J. Critical accounting judgements, key assumptions and sources of estimation uncertainty

The preparation of regulatory financial statements requires management to make accounting judgements, estimates and assumptions that affect the reported amounts of assets and liabilities, disclosures of contingent assets and liabilities and the reported amounts of revenue and expenses during the reporting period. Actual results could differ from these estimates.

Assumptions and estimates are reviewed on an on-going basis and any revisions to them are recognised in the period the revision occurs. The following is a summary of the critical accounting judgements adopted by the Company together with information about the key judgements, estimations and assumptions that have been applied.

i. Transmission availability arrangements – including a consideration of the judgements applied to recognise income and a transmission owner asset

The Directors after due enquiry have identified that the regulatory, legal and contractual arrangements that give rise to transmission availability charges are consistent with the principles contained within IFRIC 12 and IFRS 15 where appropriate.

As a consequence of this decision:

- a transmission owner asset has been recognised at cost in accordance with the principles of IFRIC 12 and IFRS 15; and
- in accordance with IFRIC 12, transmission availability charges are recognised in the regulatory financial statements in three ways: as finance income, as operating income and as an adjustment to the carrying value of the transmission owner asset.

An alternative accounting analysis giving rise to an alternative judgement could result in a significantly different accounting outcome which would affect the amounts and classification of asset and liabilities in the balance sheet and alter the income recognition and presentation of amounts included within the income statement.

The Company has also determined that the transmission owner asset is expected to be recovered over a period of 20 years from the date the licence came into force on 25 February 2020, being the principal period over which the Company is permitted to levy charges for transmission availability and therefore the expected useful life of the transmission owner asset. This judgement has the effect of determining the amount of finance income and carrying value of the transmission owner asset that is recognised in any one year over the life of the project.

ii. Operating and finance income

<u>Operating income, as described in F - Operating and finance income – including</u> <u>identification of key estimates</u>

Operating income represents the income derived from the provision of operating services, principally to the Great Britain electricity system operator, and following the application of the judgements referenced above – see "i) Transmission availability arrangements –the identification of the judgements applied to recognise income and a transmission owner asset."

For the year ended 31 March 2021

Such operating services include those activities that result in the efficient and safe operation of those assets and the value attributable to these services are reflective of an estimate of costs incurred in providing those services, including the cost of insuring those assets on behalf of a standalone transmission owner.

Estimates were made by management with effect from the date that the Licence came into force on 25 February 2020, to determine the appropriate amount of revenue that would be attributable to this income classification as if this service were provided by an independent standalone operator with responsibility for operations, maintenance and insurance. The principles attributable to these estimates determined with effect from the date that the Licence came into force continue to apply to the charges made by the Company for transmission network availability in each financial year over the expected useful life of the transmission owner asset. To the extent that an alternative estimate could have been made at the date that the Licence came into force as to a reasonable level of revenue attributable to this income classification then the estimate of income attributable to finance income (see below) may have been amended.

Finance income, as described in F - Operating and finance income – including identification of key estimates

Following the application of the judgements referenced earlier – see "i) Transmission availability arrangements –the identification of the judgements applied to recognise income and a transmission owner asset." - finance income arising from the provision of transmission availability services represents an estimate of the return that an efficient standalone and independent "transmission owner" would expect to generate from the holding of the transmission owner asset. An estimate of an appropriate return to the owner of such an asset having regard to the risks associated with those arrangements was carried out by the Company from the date the Licence came into force 25 February 2020 and applies over the expected useful life of the transmission owner asset accordingly. The return that is generated on this asset is allocated to each period using the effective interest rate method. To the extent that an alternative estimate could have been made as to a reasonable level of return attributable to such a transmission asset owner from the date the Licence came into force, then the estimate of income attributed to operating income (see above) would have been amended accordingly.

iii. Hedge accounting and consideration of the fair value of derivative financial instruments

General

The Company uses derivative financial instruments to hedge certain economic exposures in relation to movements in interest rates and movements in RPI as compared with the position that was expected at the date the underlying transaction being hedged was entered into. The Company fair values its derivative financial instruments and records the fair value of those instruments on its balance sheet.

Application of judgements to hedge accounting

Movements in the fair values of the Company's derivative financial instruments may be accounted for using hedge accounting where the requirements of hedge accounting are met under IFRS including the creation of compliant documentation and meeting the effectiveness testing requirements. In principle, while the application of the requirements of IFRS hedge accounting rules do not require the exercise of judgement – consideration and judgements need to be made from time to time to determine if a hedge continues to meet the criteria for hedge accounting, which may include a consideration of whether there has been a substantial modification to the terms of the hedge, or where there is some degree of ineffectiveness identified in respect of the hedging relationship, then the change in fair value in relation to these items will be recorded in the income statement. If a hedging relationship is judged to be discontinued for hedge accounting, then any amounts previously deferred in other comprehensive income must immediately be recognised in the income statement. Otherwise, in respect of the Company's derivative financial instruments, these changes in fair value are recognised in other comprehensive income.

For the year ended 31 March 2021

The Company has applied a judgement to take advantage of a relief available under 'Interest Rate Benchmark Reform: Amendments to IAS 39 and IFRS 7 Interest Rate Benchmark Reform' which was applied with effect from 1 April 2020. This allows for temporary relief to be applied by the Company to the effect that the ongoing inter-bank offer rate (IBOR) reforms should not generally cause hedge accounting to terminate, as the Company is allowed to assume that the interest rate benchmark i.e. LIBOR is not altered as a result of the uncertainties of the IBOR reforms when performing hedge effectiveness testing. Further details can be seen below – "K. Accounting developments -Accounting standards, amendments to accounting standards and interpretations as applied to these regulatory financial statements" and additional information is contained within note 13 to the regulatory financial statements.

The Company's derivative financial instruments currently meet the stringent hedge accounting criteria under IFRS and all movements in fair value of these instruments have been recognised in other comprehensive income. If these hedging criteria had not been met these movements would have been recognised in the income statement.

Application of estimates to hedge accounting

As referred to above, the Company carries its derivative financial instruments in its balance sheet at fair value. IFRS 13 requires a company to account for both counterparty and own credit risk when determining the fair value of derivative instruments. The credit risk is calculated using the simplified calculation method based on market-observable data in respect of RPI and interest rates as an input to valuing those derivative financial instruments. Where counterparty-specific market data is not observable, as in the case of valuing the transmission owner asset, unobservable market data is used.

iv. Income taxation

<u>Current taxation - including a consideration of the judgements and estimates used in</u> <u>determining current taxation liabilities</u>

Current taxation is based on taxable profit for the year. Taxable profit is different from accounting profit due to temporary differences between accounting and tax treatments, and due to items that are never taxable or tax deductible. The Company is required to estimate the current tax liability based on its understanding of taxation law and the anticipated decisions of HM Revenue and Customs. However, actual tax liabilities could differ from any recorded current taxation liability and in such event the Company would be required to make an adjustment in a subsequent period which could have a material impact on the reported profit for subsequent reporting periods.

<u>Deferred taxation - including a consideration of the judgements and estimates used in</u> <u>determining deferred taxation liabilities and assets</u>

Deferred taxation is provided using the balance sheet liability method and is recognised on temporary differences between the carrying amounts of assets and liabilities in the regulatory financial statements and the corresponding taxation bases used in the computation of taxable profit.

The recognition of deferred taxation reflects the expected manner of recovery of deferred taxation assets or the settlement of a deferred taxation liabilities, using the basis of taxation enacted or substantively enacted by the balance sheet date. Deferred taxation assets are not recognised where it is more likely than not that the assets will not be realised in the future.

Judgements are required to be made as to the calculation and identification of temporary differences and in the case of the recognition of deferred taxation assets, the Directors have to form an opinion as to whether it is probable that the deferred taxation asset recognised is recoverable against future taxable profits arising. This exercise of judgement requires the Directors to consider forecast information over a long-time horizon having regard to the risks that the forecasts may not be achieved and then form a reasonable opinion as to the recoverability of the deferred taxation asset.

For the year ended 31 March 2021

In addition, due to the extent to which COVID-19 pandemics, Governments across the world including the UK have introduced various stimulus/reliefs for businesses to cope with the impact of the COVID-19 pandemic. The Directors continue to monitor any that may materially impact our future tax charges. The Directors also continue to monitor the developments driven by Brexit. On 11 March 2021, the Finance (No. 2) Bill was published having had its first reading through the House of Commons on 10 March 2021. This Bill proposes to increase the rate of corporation taxation from 19% to 25% with effect from the financial year commencing 1 April 2023. As this Bill was not enacted or substantially enacted at 31 March 2021 – there is no impact on the taxation charge for the year ended 31 March 2021 and there has been no impact on the carrying value of the deferred taxation balances included in these regulatory financial statements at 31 March 2021.

v. (Lifetime) Expected credit losses

<u>General</u>

The carrying value of those financial assets recorded in the Company's balance sheet at amortised cost, including the transmission owner asset, could be materially reduced if the value of those financial assets were assessed to have been impaired.

Expected credit losses arise as a result of all possible default events over the expected life of a financial instrument. Allowances for expected credit losses are made based on the risk of non-payment taking into account ageing, previous experience, economic conditions and forward-looking data. Such allowances are measured as either 12-months expected credit losses or lifetime expected credit losses depending on changes in the credit quality of the counterparty.

Application of judgements to the recognition of expected credit losses

At each reporting date, the Company performs an assessment as to whether the credit risk on a financial instrument has increased. Depending upon the outcome of that assessment, which requires the application of judgement, the Company will determine if there is any requirement for any expected credit losses to be applied and that assessment will also determine whether credit losses are determined by reference to a 12-month period or by reference to expected credit losses over the lifetime of the financial instrument.

Application of estimates to the recognition of expected credit losses

Having applied judgement as to whether there should be any adjustment to the carrying value of financial assets the Company estimates an appropriate allowance for expected credit losses in accordance with the requirements of IFRS 9, recognising any material allowance for credit losses using the 12-month expected credit losses where there has been no significant change in credit risk or on the basis of lifetime credit losses where there has been a significant change in the credit risk. This assessment involves considering reasonable and supportable information involving the significant use of assumptions.

Any reduction in value arising from such a review would be recorded in the income statement.

vi. Decommissioning Provision, as per H – Decommissioning Costs

General

These estimated costs have then been discounted at an appropriate rate and the resultant liability reflected in the balance sheet. The carrying amounts of provisions are reviewed at each balance sheet date and adjusted to reflect the current best estimate. The plan for decommissioning these assets was approved by the Department for Business, Energy and Industrial Strategy and published on the Company's web site (https://www.diamondtransmissionpartners.com).

Application of judgement to determine the carrying value of the decommissioning provision

Significant judgements used in determining the carrying value of this provision include, but are not limited to, the following:

For the year ended 31 March 2021

- the estimated useful economic life of the transmission system is assumed to be 20 years being the period the Company has exclusive rights to charge for the provision of transmission services under the licence. To the extent that the expected useful life is reduced or increased – this could materially change the carrying value of the decommissioning provision with a corresponding impact on the income statement; and
- the carrying value of the decommissioning reflects the decommissioning assumptions contained in any approved decommissioning plan. These assumptions reflect the application of judgements and if those judgements change over time or the execution of the decommissioning plan in accordance with those judgements is not possible – then this could change the carrying value of the decommissioning provision with a corresponding impact on the income statement.

Application of estimate to determine the carrying value of the decommissioning provision

The carrying value of the decommissioning provision has required the extensive use of estimates, which include but are not limited to, the following:

- the estimate of costs relating to the appropriate and safe removal, disposal, recycling and making safe of the transmission system having regard to market prices and access to the appropriate level of technology; and
- discount rate appropriate to the 20-year life of the assets being decommissioned. The Company has adopted the practice (absent a significant unforeseen event taking place) of considering the appropriate discount rate to apply to the decommissioning provision every five years, reflective of the long-term nature of this liability, rather than reevaluating the discount rate over a shorter time period.

The estimates are based on management estimates with the use of technical consultants and are subject to periodic revision. The initial estimated discounted cost of decommissioning the offshore transmission system is included within the carrying value of the transmission owner asset. All subsequent changes to estimates in relation to estimated gross cost of decommissioning or the appropriate discount rate are reflected in the income statement.

vii. Infrastructure financial liabilities

<u>General</u>

Infrastructure financial liabilities are initially recognised in the balance sheet at the present value of the future lease payments to which these liabilities relate. A corresponding amount was recognised as an addition to the cost of the transmission owner asset at the date of acquisition.

Application of estimates to determine infrastructure financial liabilities

Management was required to estimate the incremental borrowing cost to the Company at the date the lease arrangements giving rise to infrastructure financial liabilities were entered into as a proxy for the interest rate implicit in those lease arrangements. This interest rate was then used to discount the expected future cash flows to derive the present value of the future lease payments.

Application of judgements to determine infrastructure financial liabilities

Management applied judgements to both determine the period over which payments would be made that are the subject of discounting to arrive at a present value and also to determine the incremental borrowing cost to apply to the discounting of those cash flows.

Any future change to the period over which payments are expected to be made would result in the remeasurement of the infrastructure financial liabilities with any such remeasurement being reflected in the income statement.

Lease expenses for leases with duration of one year or less and of low-value assets are not recognised in balance sheet and are charged to the income statement when incurred. Low-value assets are determined based on quantitative criteria.

K. Accounting developments

i. Accounting standards, amendments to accounting standards and interpretations as applied to these regulatory financial statements

In preparing these regulatory financial statements the Company has complied with all relevant IFRS and/or International Accounting Standards ("**IAS**") and interpretations applicable either for accounting periods starting by 01 April 2020 or ending by 31 March 2021. There are no new accounting standards, amendments to standards, interpretations or other pronouncements that have been issued and are effective in respect of these regulatory financial statements, including "Definition of Material (Amendments to IAS 1 and IAS 8)" and the revised "Conceptual Framework for Financial Reporting" that have had any significant impact on the measurement of assets and/or liabilities or any of the disclosures included herein.

The Company continues to apply phase 1 of the International Accounting Standards Board's (**`IASB's**") interest rate benchmark reform project - 'Interest Rate Benchmark Reform: Amendments to IFRS 9 Financial Instruments and IFRS 7 Financial Instruments Disclosures' as described below.

<u>Interest Rate Benchmark Reform: Amendments to IFRS 9 Financial Instruments and IFRS 7 Financial Instruments Disclosures</u>

The Company uses interest rate derivatives to swap the vast majority of its variable interest rate commercial loans to fixed interest rates. The interest rate derivatives are designated as cash flow hedges and the variable interest rate on the commercial loans held by the Company are linked to LIBOR.

LIBOR is expected to be replaced by alternative risk-free rates by the end of 2021 as part of the IBOR) reforms. The Company continues to assess the impact of these changes on its cash flow hedging arrangements. Phase 1 of the interest rate benchmark reform has resulted in amendments to IFRS 7 and IFRS 9 having been issued which modify specific hedge accounting requirements and allow it to be assumed that the interest rate benchmark i.e. LIBOR is not altered as a result of the uncertainties of the IBOR reforms when performing hedge effectiveness testing. These amendments are effective from 1 April 2021 with early adoption allowed.

The Working Group on Sterling Risk-Free Reference Rates ("**the Working Group**") which was established in 2015 by the Bank of England and the Financial Conduct Authority ("**FCA**") has developed alternative risk-free rates for use instead of LIBOR-style reference rates. In a statement published on 11 January 2021, the Working Group made it clear that, in the future, they anticipated that the large majority of sterling markets would be based on overnight SONIA, compounded in arrears, to provide the most robust foundation for the overall market structure.

On 5 March 2021, the FCA announced that LIBOR settings for all sterling-based LIBOR settings would cease to be provided by any administrator immediately after 31 December 2021.

The Company elected to early adopt these amendments with effect from 1 April 2020 and has continued to apply these amendments to its regulatory financial statements for the year ended 31 March 2021. There has been no impact on the Company's cash flow hedge accounting as a result of adopting these amendments as the Company has assumed that the LIBOR interest rate on which its hedged debts are based does not change as a result of the IBOR reforms. The Company will continue to apply these amendments to IFRS 9 until the uncertainty arising from the interest rate benchmark reforms with respect to the timing and the amount of the underlying cash flows that the Company is exposed to ends.

See note 13 for more information regarding the use of interest rate swaps.

ii. Other new accounting standards, amendments to standards and interpretations that may be relevant to the Company's activities but are not effective in these regulatory financial statements

On 27 August 2020, the IASB published "Interest Rate Benchmark Reform - Phase 2 - Amendments to IFRS 9, IAS 39 IFRS 7, IFRS 4 and IFRS 16", representing the finalisation of Phase 2 of the IASB project in accounting for interest rate benchmark reform.

The purpose of these amendments is to enable entities to reflect the effects of transitioning from benchmark interest rates, such as LIBOR, to alternative benchmark interest rates without giving rise to accounting impacts that would not provide useful information to users of regulatory financial statements. These amendments are effective from 1 April 2021 but early adoption is permitted.

In principle, these amendments apply retrospectively and would allow and require the reinstatement of hedge relationships that were discontinued solely due to changes directly required by the interest rate benchmark reforms. The interest rate benchmark reforms as contemplated by these amendments have not yet occurred in so far as it impacts the Company and as a consequence these amendments have not been applied by the Company in the preparation of the regulatory financial statements for the year ended 31 March 2021.

No other new accounting standards, amendments to standards, interpretations or other pronouncements that have been issued, including amendments to IAS 1 "Classification of Liabilities as Current or Non-current" or the "Annual Improvements to IFRSs 2018-2020" which are not effective in these regulatory financial statements are likely to have any significant impact on the measurement of assets and/or liabilities or any of the disclosures included herein.

Income Statement

For the year ended 31 March 2021

	Note	(12 month period to) 31/03/2021 £'000	Period from 24/02/2020 to 31/03/2020 £'000
Operating income Finance income	2 2	3,552 6,830	1,674 662
Total income		10,382	2,336
Operating costs Operating Profit	3	(2,572) 7,810	(1,727) 609
Other finance income Finance costs Net Finance expense	4 4	82 (7,293) (7,211)	2 (664) (662)
Profit/(Loss) before taxation Income taxation charge	5	599 (246)	(53) (4)
Profit/(Loss) attributable to equity shareholders		353	(57)

The notes on pages 48 to 66 form part of these regulatory financial statements.

The results reported above relate to continuing operations.

Statement of comprehensive income For the year ended 31 March 2021

	Notes	(12 month period to) 31/03/2021 £'000	Period from 24/02/2020 to 31/03/2020 £'000
Profit/(Loss) attributable to shareholders	equity	353	(57)
Other comprehensive loss			
<i>Items that may be subsequently reclass</i> <i>Profit <u>and Loss:</u></i>	sified to		
Net loss taken to equity in respect of ca	sh flow 16	(518)	(6,314)
hedges Deferred taxation on cash flow hedges	7	98	1,200
Total other comprehensive loss		(420)	(5,114)
Total comprehensive loss for the ye attributable to equity shareholders	ar	(67)	(5,171)

Balance sheet

As at 31 March 2021

	Notes	2021 £′000	2020 £'000
Non-current assets Transmission owner asset	6	274,168	282,353
Deferred tax assets	7	1,048	1,196
Derivative Financial asset	13	2,431	-
Total non-current assets		277,647	283,549
Current assets			
Transmission owner asset	6	7,792	6,747
Trades and other receivables	8	820	13
Cash and cash equivalents	9	2,529	2,230
Total current assets		11,141	8,990
Total assets		288,788	292,539
Current liabilities			
Borrowings	10	(7,927)	(6,988)
Infrastructure financial liabilities	11	(21)	(21)
Trade and other payables	12	(2,010)	(1,747)
Total current liabilities		(9,958)	(8,756)
Non-current liabilities			
Borrowings	10	(270,452)	(278,377)
Infrastructure financial liabilities	11	(481)	(520)
Derivative financial liabilities	13	(9,263)	(6,314)
Decommissioning provision	14	(3,871)	(3,742)
Total non-current liabilities		(284,067)	(288,953)
Total liabilities		(294,025)	(297,709)
Net liabilities		(5,237)	(5,170)
Equity			
Called up share capital	15	1	1
Accumulated profits/(losses)	16	296	(57)
Cash flow hedge reserve	16	(5,534)	(5,114)
Total shareholders' equity		(5,237)	(5,170)

The regulatory financial statements set out on pages 43 to 66 were approved by the Board of Directors on 06 July 2021 and were signed on its behalf by:

Gary Thornton Director

Company number: 10726070

Statement of changes in equity

For the year ended 31 March 2021

	Called up share capital	Cash flow hedge reserve	(Accumulated losses)/ Retained Earnings	Total equity
	£′000	£′000	£′000	£′000
Balance brought forward 1 April 2019	-	-	-	-
Issue of shares	1	-	-	1
Total comprehensive loss for the year	-	(5,114)	(57)	(5,171)
Balance carried forward 31 March 2020	1	(5,114)	(57)	(5,170)
Total comprehensive loss for the year	-	(420)	353	(67)
Balance carried forward 31 March 2021	1	(5,534)	296	(5,237)

The Company is prohibited from declaring a dividend or other distribution unless it has certified that it is in compliance in all material respects with certain regulatory and borrowing obligations, including a requirement to ensure it has sufficient resources and facilities to enable it to carry on its business, plus a requirement to use all reasonable endeavours to maintain alternative credit rating arrangements to which Ofgem has given its consent in writing.

The cash flow hedge reserve recognises the effective portion of cash flow hedges whilst any ineffectiveness is taken to the income statement.

Cash flow statement

For the year ended 31 March 2021

	Notes	(12 month period to) 31/03/2021 £'000	Period from 24/02/2020 to 31/03/2020 £'000
Cash flows from operating activities			
Profit/(Loss) attributable to equity shareholders		353	(57)
Adjustments for:			
Net finance expense	4	7,293	662
Taxation charge	5	246	4
Amortisation of transmission asset	6	6,800	550
Non-cash movement of provisions	14	129	11
Net changes in working capital		(547)	1,569
		13,921	2,796
Net cash inflow from operating activities		14,274	2,739
<u>Cash flows used in investing activities</u> Acquisition of Transmission Owner Asset and additions Interest received Cash flow used in investing activities	4	- - -	(285,368) 2 (285,366)
Cash flows generated from financing activities			
Proceeds from senior loans	17	-	264,856
Proceeds from unsecured loans	17	-	24,210
Issuance of share capital	15	-	1
Repayment of infrastructure financial liabilities	17	(35)	-
Repayment of senior loans	17	(6,825)	(2,045)
Partial repayment of other borrowing	17	(299)	(1,671)
Interest paid	17	(6,816)	(494)
Net cash flow generated from financing activities		(13,975)	284,857
Net increase in cash and cash equivalents	0	299	2,230
Cash and cash equivalents at the start of the year	9	2,230	-
Cash and cash equivalents at the end of the year	9	2,529	2,230

For the year ended 31 March 2021

1. Operating segment

The Board of Directors has determined that there is only one operating segment – electricity transmission. The Board of Directors evaluates the performance of this segment on the basis of profit before and after taxation and cash available for debt service (net cash inflows from operating activities less net cash flow used in investing activities). The Company and segmental results, balance sheet and relevant cash flows can be seen in the income statement, the balance sheet and cash flow statement on page 43, 45 and 47 respectively. Additional notes relating to the Company and segment are shown in the notes to the regulatory financial statements on pages 48 to 66.

All of the Company's sales and operations take place in the UK.

All of the assets and liabilities of the Company arise from the activities of the segment.

2. Operating and finance income

Operating income of £3,552k (2020: £1,674k) and finance income of £6,830k (2020: £662k) primarily relates to the Company's activity as a provider of electricity transmission services to the Company's principal customer – NGESO. Finance income is calculated using the effective interest rate method – consistent with the Company's accounting policy – see "Accounting policies - F. Operating and finance income".

3. Operating costs

a. Operating costs are analysed below:

	2021 £'000	2020 £′000
Operations, maintenance and management ¹	2,404	1,661
Auditors' remuneration	39	55
Decommissioning - unwind of discount	129	11
Total	2,572	1,727
Auditors' remuneration comprises:		
Audit services ²	19	27
Tax services	8	28
Other services supplied pursuant to legislation ³	12	-
Total	39	55

¹This represents costs associated with the provision of operating, maintenance and management to DTPG, which covers operation and maintenance costs, insurance premiums, management service fees and non-domestic rates related to the transmission network.

² The Audit services represent the statutory audit of financial statements of the Group for the year ending 31 March 2021 with the amount of $\pm 14k$ for DTPG and $\pm 4k$ DTPGH (2020: $\pm 20k$ for DTPG and $\pm 7k$ for DTPGH), plus an additional $\pm 1k$ for the year ending 31 March 2020.

³ These represent fees payable for services in relation to engagements which are required to be carried out by the auditors. In particular, this includes fees for audit reports on regulatory financial statements.

b. Directors remuneration

The Directors receive no emoluments directly from the Company or Group and their remuneration is paid directly by their employers.

For the year ended 31 March 2021

3. Operating costs – continued

During the year ended 31 March 2021, the Company incurred Directors' fees paid or payable to DTC, DTUK and IILP for services provided to the Company amounting to $\pm 103k$ (2020: $\pm 10k$).

4. Net finance expense Net finance expense is as tabulated below: 2021 2020 £'000 £'000 Interest income and other financial income Interest on bank deposits 2 _ Interest on customer late payment 1 -Other financial income 81 _ 82 2 Interest expense and other financial costs Interest on bank loans (5, 392)(494)Interest on other borrowings (1,684)(154)Other financial costs (217)(16)(7,293) (664) (7,211)(662) Net finance expense

5. Income taxation charge

i. Taxation on items included in the income statement

The net taxation charge for the year is $\pounds 246k$ (2020: $\pounds 4k$) and the composition of that charge is described below.

The taxation charge on current year profit arising in the year represents deferred taxation and has been computed at 19%. There is no current taxation included in the income statement (2020: \pounds nil).

The taxation charge for the year differs from the main rate of corporation tax in the UK of 19% (2020: 19%) for the reasons outlined below:

Profit/(Loss) before taxation	2021 £'000 599	2020 £'000 (53)
Taxation at 19% on profit/(loss) before taxation	114	(10)
Effects of:		
 expenses not deductible for tax purposes 	132	14
Taxation charge for the year	246	4

For the year ended 31 March 2021

5. Income taxation charge - continued

ii. Taxation on items included in other comprehensive income

The net taxation charge on items included in other comprehensive income for the year is $\pounds 98k$ (2020: $\pounds 1,200k$) and comprises a credit on items arising in the current year computed at 19% of $\pounds 518k$ (2020: $\pounds 6,314k$) equal to $\pounds 98k$ (2020: $\pounds 1,200k$). The net taxation charge $\pounds 246k$ (2020: $\pounds 4k$) on items arising in the year represents deferred taxation. There is no current taxation included in other comprehensive income (2020: Nil).

iii. Taxation – future years

On 10 March 2021, the first reading of the UK Finance (No.2) Bill was held in the House of Commons and the Bill was published on 11 March 2021. This Bill includes a measure to change the main rate of corporation taxation from 19% to 25% for the financial year commencing 1 April 2023. If such a change in the corporation tax rate is subsequently enacted this change will impact the Company's future taxation charges and future effective tax rate. Other future tax charges, and therefore the Company's future effective tax rate, could also be impacted by changes in legislation or the interpretation of existing legislation by the Company and or the relevant tax authorities.

6. Transmission owner asset

The movement in the carrying value of the transmission owner asset is shown in the table below:

	2021 £'000	2020 £'000
At 1 April 2020 Additions Adjustment to the carrying value ¹ At 31 March 2021	289,100 4 (7,144) ² 281,960	289,650 (550) 289,100
Comprising:	2021 £'000	2020 £'000
Amounts falling due within one year Amounts falling due after more than one year	7,792 274,168 281,960	6,747 <u>282,353</u> 289,100

¹Arising from the application of the effective interest rate method.

² Including £344k release of unused acquisition cost that was capitalised at financial close.

The transmission owner asset is carried at amortised cost. The estimated fair value of the transmission owner asset at 31 March 2021 was £287,872k (2020: £297,024k) see note 19.i. The basis for establishing the fair value of the transmission owner asset is to estimate the net cash flows arising over the estimated economic life of the project and to discount those expected net cash flows at a discount rate of c. 2.60% (2020: c2.60%) per annum.

The Directors have considered expected credit losses in relation to the carrying value of the transmission owner assets and have concluded that these are expected to be immaterial and as a result no provision for expected credit losses has been recognised at 31 March 2021 (2020: £nil).

For the year ended 31 March 2021

7. Deferred tax assets

The net deferred taxation assets recognised in the balance sheet arises as follows:

	Fair value losses on derivatives	Accelerated capital allowances	Other – unutilised tax losses	Total
	£'000	£'000	£′000	£′000
At 1 April 2019	-	-	-	-
Movements	1,200	(117)	113	1,196
At 31 March 2020	1,200	(117)	113	1,196
At 1 April 2020	1,200	(117)	113	1,196
Prior year adjustment	-	2	-	2
Movements – current year	98	(363)	115	(150)
At 31 March 2021	1,298	(478)	228	1,048

No portion of the deferred tax balance is likely to be recovered or settled in the 12 months following the balance sheet date.

The carrying value of all deferred taxation balances have been computed at 19% (2020: 19%) - being the rate of corporation tax that is expected to apply when the temporary differences reverse and reflects the latest enacted legislation in force at the balance sheet date.

As referred to in note 5 earlier, the UK Finance (No.2) Bill contains a proposal to increase the main rate of corporation taxation from 19% to 25% for the financial year commencing 1 April 2023. If this proposed change in the future corporation taxation had been substantively enacted by the balance sheet date, this would have decreased the tax charge for the year ended 31 March 2021 by £331k to £183k and resulted in a corresponding increase in the deferred tax asset by £331k to £1,379k.

8. Trade and Other receivables

Trade and other receivables are as tabulated below.

Amounts receivable in less than 1 year	2021	2020
	£′000	£′000
Accrued income	810	1
Other prepayments	9	9
Other current assets	1	3
	820	13

For the year ended 31 March 2021

9. Cash and cash equivalents

Cash and cash equivalents comprise amounts held in bank accounts amounting to \pounds 2,529k (2020: \pounds 2,230k).

Cash and cash equivalents include amounts of £nil (2020: £nil) which the Company can only use for specific purposes and with the consent of the Company's lenders. Of the remaining cash and cash equivalents, £2,529k (2020: £2,230k) requires the consent of the Company's lenders prior to use but are held for general corporate purposes and the remaining £nil (2020: £nil) is unencumbered. A description of the restrictions applied to certain deposits and other matters are referred to below under "Lending covenants and other restrictions".

The estimated fair value of cash and cash equivalents approximates to their carrying value.

10. Borrowings

The following table analyses borrowings:

	2021	2020
	£'000	£′000
Current		
Unsecured loan notes from related parties – fixed rate	425	300
Bank loans – variable rate	7,502	6,688
	7,927	6,988
Non-current		
Unsecured loan notes from related parties – fixed rate	23,486	23,910
Bank loans – variable rate	246,966	254,467
	270,452	278,377
Total borrowings	278,379	285,365
Total borrowings are repayable as follows:	2021	2020
	£′000	£′000
In one year or less	7,927	6,988
In more than one year, but not more than two years	8,280	7,927
In more than two years, but not more than three years	9,195	8,280
In more than three years, but not more than four years	9,890	9,195
In more than four years, but not more than five years	10,542	9,890
In more than five years	232,545	243,085
Total borrowings	278,379	285,365

All the variable rate bank loans are with a consortium of banks under a commercial facility agreement and carry an interest rate linked to the three-month LIBOR rate. All of these loans amortise over the project life.

The bank loans under the commercial facility taken together comprise the "senior debt" and are secured, by means of a debenture, over all of the assets of the Company via fixed and floating charges, as required under the terms of a debenture document.

For the year ended 31 March 2021

10. Borrowings – continued

Further details of the unsecured loan notes from related parties are discussed in note 18.

All borrowings are carried at amortised cost. Fair value information in relation to borrowings is shown in note 19.

As at 31 March 2021, the Company had a committed credit facility of $\pm 10,000k$ (2020: $\pm 10,000k$) which was undrawn (2020: undrawn).

There have been no instances of default or other breaches of the terms of the loan agreements during the year in respect of all loans outstanding at 31 March 2021 (2020: none).

11. Infrastructure financial liabilities

	2021	2020
	£′000	£′000
Initial recognition	541	551
Repayment	(35)	(1)
Unwinding of discount	14	3
Foreign exchange remeasurement	(18)	(12)
	502	541
Current	21	21
Non-current	481	520
	502	541

The total cash outflow for leases in the year amounted is £35k (2020: £Nil).

Under IFRIC12, infrastructure leases are accounted as a liability under IFRS 9. At the commencement date of a lease, the lease liability is measure at the present value of the lease payments that are unpaid on that date at a discount rate of c.2.6% per annum.

12. Trade and other payables

Trade and other payables are as tabulated below.

Amounts payable in less than 1 year	2021	2020
	£′000	£'000
Trade payables	15	333
Amounts due to related parties (note 18)	503	182
Other taxes	824	265
Accrued expenses	668	967
	2,010	1,747

Due to their short maturities, the fair value of all financial instruments included within trade and other payables approximates to their book value.

For the year ended 31 March 2021

13. Derivative financial assets / (liabilities)

Derivative financial instruments are recorded in the balance sheet at market value and the carrying value of these derivative financial instruments may result in assets and/or liabilities being recognised at the balance sheet date. Derivative financial instruments derive their market value from the price of an underlying item, such as interest rates or other indices and have been entered into for the sole purpose of hedging the underlying economic activity of the Company. All such derivative financial instruments are classified under IFRS 9 at fair value through profit and loss.

All hedge accounting continues to be carried out in accordance with the hedge accounting requirements permitted by IFRS 9, and as a consequence, that part of the movement in the fair value of derivative financial instruments that is deemed to be hedge effective continues to be reflected though other comprehensive income in the cash flow hedge reserve.

The Company's use of derivative financial instruments is described below.

i. RPI swaps

The Company has entered into arrangements with third parties for the purpose of exchanging the vast majority of variable cash inflows arising from the operation of the Company's transmission assets in exchange for a pre-determined stream of cash inflows from these third parties. These arrangements meet the definition to be classified as derivative financial instruments.

The Company's use and strategy relating to RPI swaps is described in more detail in the "Strategic Report - Hedging Arrangements".

The Directors believe that the hedging relationship is highly effective and that the forecast cash inflows are highly probable and as a consequence have concluded that the RPI swap derivatives meet the definition of a cash flow hedge and have formally designated them as such.

ii. Interest rate swaps

The Company has entered into a series of interest rate swaps with third parties which has the commercial effect of swapping the variable rate interest coupon which is linked to LIBOR on 100% of the nominal value of all commercial loans held by the Company for a fixed rate coupon. The bank loans and related interest rate swaps amortise at the same rate over the life of the loan/swap arrangements.

The Company's use and strategy relating to interest rate swaps is described in more detail in the "Strategic Report - Hedging Arrangements".

The Directors believe that the hedging relationship between the interest rate swaps and related variable rate bank loans is highly effective and as a consequence have concluded that these derivatives meet the definition of a cash flow hedge and have formally designated them as such.

iii. Carrying value of all derivative financial instruments

The net carrying value of all derivative financial instruments at 31 March 2021 amounted to net liabilities of £6,832k (2020: £6,314k) comprising assets of £2,431k (2020: liabilities of £3,652k) for interest rate swaps and liabilities of £9,263k (2020: £2,662k) for RPI swaps. All of the movements during the year in the fair value of these derivative financial instruments have been recorded in the cash flow hedge reserve amounting to a net charge of £518k (2020: net credit of £6,314k).

Further details regarding derivative financial instruments and their related risks are given in note 19.

For the year ended 31 March 2021

14. Decommissioning provision

The movement in the Decommissioning provision is analysed below.

	2021	2020
	£′000	£′000
At 1 April 2020	3,742	-
Addition/Re-measurement during the year	-	3,731
Unwinding of discount	129	11
At 31 March 2021	3,871	3,742

The decommissioning provision is all non-current.

The decommissioning provision of \pounds 3,871k (2020: \pounds 3,742k) at 31 March 2021 represents the net present value of the estimated expenditure expected to be incurred at the end of the economic life of the project to decommission the Galloper offshore transmission assets.

The decommissioning expenditure relates to the removal and scrapping of all transmission assets above the level of the seabed and the burial of all cable ends. The gross expenditure expected to be incurred on decommissioning amounts to $\pounds7,220k$ (2020: $\pounds7,422k$) and is expected to be incurred in 2040.

The discount rate used to discount the gross expenditure expected to be incurred on decommissioning is a Weighted Average Cost of Capital rate. This reflects the directors best estimate of the time value of money risks specific to the liability, as the estimated gross decommissioning costs appropriately reflect the risks associated with that liability.

If the expected nominal cost of decommissioning in 2040 was 10% higher or lower than that reflected in the decommissioning provision at 31 March 2021, this would have the effect of increasing or decreasing the carrying value of the decommissioning provision at 31 March 2021 by $\pm 13k$ (2020: $\pm 374k$) and ($\pm 26k$) (2020: $\pm 374k$) respectively.

The decommissioning provision arises from the Company's obligations under S105 of the Energy Act 2004 and the contractual obligations relating to the lease of the Galloper offshore sea bed granted by the Crown Estate Commissioners and assigned to the Company on 06 September 2019. The decommissioning plan was submitted for approval under S105 of the Energy Act 2004 and was subsequently approved by the Secretary for State for Energy and Climate Change under S106 of the Energy Act 2004 in May 2019.

The decommissioning provision is a financial instrument under IFRS and the fair value of the obligation equates to its carrying value, as the carrying value represents the net present value of the future expenditure expected to be incurred as described above.

For the year ended 31 March 2021

15. Called up share capital

Share capital is as analysed below.

Allotted, called up and fully paid	2021 £'000	2020 £'000
1,000 (2020: 1,000) ordinary shares of £1 each At 31 March	1 1	1

The Company has one class of Ordinary Share with a nominal value of ± 1 each which carries no right to fixed income.

The holders of Ordinary Shares are entitled to receive dividends as declared and are entitled to one vote per share at meetings of the Company.

16. Reserves

The Company's reserves are analysed below.

	(Accumulated losses)/ Retained Earnings	Cash flow Hedge	Total
	£'000	£'000	£'000
At 1 April 2019	-	-	-
At 31 March 2020	(57)	(5,114)	(5,171)
Profit attributable to equity shareholders	353	-	353
Loss on cash flow hedges taken to equity	-	(518)	(518)
Deferred taxation on cash flow hedges	-	98	98
At 31 March 2021	296	(5,534)	(5,238)

All reserves with the exception of the cash flow hedge reserve are distributable.

17. Cash flow statement

i. Reconciliation of net cash flow to movement in net debt

The reconciliation of net cash flow to movement in net debt is as analysed below:

	2021 £'000	2020 £'000
Movement in cash and cash equivalents	299	2,230
Net increase/(decrease) in borrowings	13,940	(284,856)
Change in net debt resulting from cash flows	14,239	(282,626)
Non-cash finance costs included in net debt	(7,213)	(663)
Infrastructure financial liabilities	39	(541)
Change in fair values of derivatives	(518)	(6,314)
Movement in net debt in the year	6,547	(290,144)
Net debt at start of year	(290,144)	-
Net debt at end of year	(283,597)	(290,144)

For the year ended 31 March 2021

17. Cash flow statement – continued

ii. Analysis of changes in net debt

	ash and Cash valents	Infra- structure Financial	Borrowing	Derivatives	Interest Accrual	Total
	£′000	Liabilities £'000	£′000	£'000	£′000	£'000
At 31 March 2019	-					-
Infrastructure Financial liabilities	-	(551)	-	-	-	(551)
Net cash flow	2,230	-	-	-	-	2,230
Advanced Senior debt	-	-	(264,856)	-	-	(264,856)
Advanced Unsecured loans	-	-	(24,210)	-	-	(24,210)
Liquidity facility repayment	-	-	1,865	-	-	1,865
Repayment	-	-	180	-	-	180
Senior debt arrangement fees	-	-	1,668	-	-	1,668
Liquidity facility interest paid	-	-	3	-	-	3
Interest paid	-	-	494	-	-	494
Change in fair values	-	-	-	(6,314)	-	(6,314)
Non-cash finance costs	-	10	(509)	-	(154)	(653)
At 31 March 2020	2,230	(541)	(285,365)	(6,314)	(154)	(290,144)
Net cash flow	299	-	-	-	-	299
Lease Repayment	-	35	-	-	-	35
Repayment Senior debt	-	-	6,825	-	-	6,825
Repaid Unsecured Loans	-	-	299	-	-	299
Interest paid	-	-	6,816	-	-	6,816
Change in fair values	-	-	-	(518)	-	(518)
Non-cash finance costs	-	4	(6,954)	-	(259)	(7,209)
At 31 March 2021	2,529	(502)	(278,379)	(6,832)	(413)	(283,597)

For the year ended 31 March 2021

18. Related party transactions

The following information relates to material transactions with related parties during the year to 31 March 2021 and outstanding balances as at 31 March 2021. These transactions were carried out in the normal course of business and at terms equivalent to those that prevail in arm's length transactions.

	Related party undertakings		
	2021 202		
	£′000	£′000	
Interest expense ¹	1,684	154	
Services received ²	310 2		
	1,994	179	
Liabilities:			
Borrowings payable ¹ (principal)	(23,911)	(24,210)	
Interest accrual ¹	(413)	(154)	
Accounts payable & accruals ³	(90)	(28)	
	(24,414) (24,392		

¹ Relates to funding-related transactions and balances with related parties DTC & IILP; all interest has been directly attributed to the Company.

² Services received from related parties DTC, DTUK & IILP are for administrative, company secretarial and other such services which are provided on an arm's length basis. All costs are directly attributable to the Company and charged as such.

³ Accounts payables & accruals include £54k due to DTUK (2020: £nil), DTC £10k (2020: £22k) and £26k (2020: £6k) to IILP.

A summary of funding transactions with the related party undertakings is shown below:

	2021 £'000	2020 £'000
Borrowings from related undertaking (principal)		
At 1 April	(24,210)	-
Issue of unsecure loan notes	-	(24,210)
Repayments	299	-
At 31 March	(23,911)	(24,210)

Borrowings from related parties DTC & IILP were negotiated on normal commercial terms and are repayable in accordance with the terms of the Unsecured Loan Notes. Repayments of principal of £299k (2020: £nil) were made during the year. Interest payments made during the year were £1,424k (2020: £nil). Absent any non-compulsory repayment of the loans, the loans are contractually matured on 30 June 2040.

For the year ended 31 March 2021

19. Information relating to financial instruments and the management of risk

i. Fair value disclosures

The following is an analysis of the Company's financial instruments at the balance sheet date comparing the carrying value included in the balance sheet with the fair value of those instruments at that date. None of the Company's financial instruments have quoted prices. Consequently, the following techniques have been used to determine fair values as follows:

- cash and cash equivalents approximates to the carrying value because of the short maturity of these instruments;
- transmission owner asset based on the net present value of discounted cash flows;
- current borrowings approximates to the carrying value because of the short maturity of these instruments;
- non-current borrowings based on the carrying amount in respect of variable rate loans and unsecured loans are based on the net present value of discounted cash flows;
- derivative financial instruments based on the net present value of discounted cash flows;
- financial instrument receivables and payables approximates to the carrying value because of the short maturity of these instruments; and
- decommissioning provision approximates to carrying value.

The table below compares the carrying value of the Company's financial instruments with the fair value of those instruments at 31 March 2021, using the techniques described above. The table excludes those instruments where the carrying value of the financial instrument approximates to its fair value as a result of the short maturity of those instruments. Consequently, no financial instruments which fall due within the next twelve months are included in this table.

	2021				
	Carrying value	Fair value	Valuation method		
	£′000	£′000	(see as follows)		
Assets					
Transmission owner asset	281,960	287,872	Level 3		
Derivative financial assets	2,431	2,431	Level 2		
	284,391	290,303			
Liabilities					
Current / Non-current					
Floating rate bank loans	254,468	254,468	Level 2		
Unsecured Loans	23,911	25,154	Level 2		
Derivative financial liabilities	9,263	9,263	Level 2		
Infrastructure Financial Liabilities	502	508	Level 2		
Provision	3,871	3,871	Level 3		
	292,015	293,264			

For the year ended 31 March 2021

	2020			
	Carrying value	Fair value	Valuation method	
	£'000	£′000	(see as follows)	
Assets				
Transmission owner asset	289,100	297,024	Level 3	
	289,100	297,024		
Liabilities				
<u>Current / Non-current</u>				
Floating rate bank loans	261,155	261,155	Level 2	
Unsecured Loans	24,210	25,937	Level 2	
Derivative financial liabilities	6,314	6,314	Level 2	
Infrastructure Financial Liabilities	541	546	Level 2	
Provision	3,742	3,742	Level 3	
	295,962	297,694		

Level 1 - the best evidence of fair value is a quoted price in an actively traded market. In the event that the market for a financial instrument is not active, alternative valuation techniques are used. The Company does not have any financial instruments where it is eligible to apply a level 1 valuation technique.

Level 2 – items in this category have been valued using models where all significant inputs are based indirectly on observable market data.

Level 3 - these have been valued using a valuation technique where significant inputs such as the assumed discount rate are based on unobservable market data.

The valuation categories that have been assigned to the financial instruments in the forgoing table have been applied throughout the year and there have been no reclassifications or transfers between the various valuation categories during the year (2020: no reclassifications or transfers during the year).

ii. Management of risk

The Board has overall responsibility for the Company's risk management framework. This risk framework is discussed further in the Strategic Report.

The Company's activities expose it to a variety of financial risks, which arise in the normal course of business: market risk, credit risk and liquidity risk. The overall risk management programme seeks to minimise the net impact of these risks on the operations of the Company by using financial instruments, including the use of derivative financial instruments – being the RPI swaps and interest rate swaps described in note 13 that are appropriate to the circumstances and economic environment within which the Company operates. The objectives and policies for holding, or issuing, financial instruments and similar contracts and the strategies for achieving those objectives that have been followed during the year are explained below.

For the year ended 31 March 2021

19. Information relating to financial instruments and the management of risk-continued

<u>Market risk</u>

Market risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in market prices. Changes in market price are derived from: currency movements; interest rate changes; and changes in prices caused by factors other than those derived from currency or interest rate changes.

The Company operates in the UK and has no significant foreign currency exposure and therefore this has an immaterial impact on market risk. Short-term financial assets and liabilities, e.g. trade receivables and payables, are not subject to market risk. Interest rate risk arises from the use of following financial instruments: transmission owner asset; borrowings; and cash/cash equivalents.

The transmission owner asset is carried at amortised cost and the carrying value is affected by the rate of interest implicit within the calculation of finance income that has a consequential effect on the carrying value of the transmission owner asset.

The fair value of the transmission owner asset is subject to price risk caused by changes in RPI and/or changes in interest rates.

All of the Company's borrowings, net of the impact of the Company's interest rate swap arrangements (see note 13), have been issued at fixed rates which exposes the Company to fair value interest rate risk and as a result, the fair value of borrowings (net of the interest rate swap arrangements) fluctuate with changes in interest rates. All borrowings are carried at amortised cost and therefore changes in interest rates, in respect of those borrowings, do not impact the income statement or balance sheet.

The interest rate swaps used to hedge the Company's variable rate borrowings (see note 13) are considered highly effective hedges of those borrowings and are carried at fair value in the balance sheet. For the reasons outlined above, the Company is exposed to fair value interest rate risk in respect of the net fixed interest hedged position that has been achieved by the use of these derivatives. In the opinion of the Directors, these arrangements have reduced cash flow interest rate risk and further details of these arrangements are outlined in note 13 and in the "Strategic Report – Hedging Arrangements".

Cash and cash equivalents all attract interest at variable rates and therefore are subject to cash flow interest rate risk as cash flows arising from these sources will fluctuate with changes in interest rates. However, the interest cash flows arising from these sources are insignificant to the Company's activities. The cash flows arising from the transmission owner asset fluctuate with positive changes in RPI. The Company has entered into a series of RPI swaps to significantly reduce this cash flow risk. Further details and an explanation of the rationale for entering into these arrangements are explained in the "Strategic Report – Hedging Arrangements".

For the reasons outlined in note 13, the Directors have designated the RPI swaps as cash flow hedging derivatives and these are carried at fair value in the balance sheet. The RPI swaps are considered to be effective cash flow hedges.

The group is exposed to potential future increases in variable lease payments based on an index or rate, which are not included in the lease liability until they take effect. When adjustments to lease payments based on an index or rate take effect, the lease liability is reassessed and adjusted against the corresponding transmission owner asset.

Lease payments are allocated between principal and finance cost. The finance cost is charged to profit or loss over the lease period so as to produce a constant periodic rate of interest on the remaining balance of the liability for each period.

For the year ended 31 March 2021

19. Information relating to financial instruments and the management of risk-continued

<u>Credit risk</u>

Credit risk is the risk of financial loss to the Company if a customer or counterparty fails to meet its contractual obligations.

Credit risk primarily arises from the Company's normal commercial operations that actually, or potentially, arises from the Company's exposure to: a) NGESO in respect of invoices submitted by the Company for transmission services; b) the counterparties to the RPI swaps described in note 13; c) the counterparties to the interest rate swaps described in the "Strategic Report – Hedging Arrangements"; and d) short-term deposits. There are no other significant credit exposures to which the Company is exposed. The maximum exposure to credit risk at 31 March 2021 is the fair value of all financial assets held by the Company. Information relating to the fair value of all financial assets is given above – note 19.i. None of the Company's financial assets are past due or impaired.

NGESO within the National Grid group of companies is responsible for settling the Company's transmission services invoices. NGESO operates a low risk monopoly business within the UK and the regulatory regime under which they operate results in a highly predictable and stable, revenue stream. The regulatory regime is managed by Ofgem and is considered by the Directors to have a well-defined regulatory framework which is classified as a predictable and a supportive regime by the major rating agencies. NGESO is subject to a regulatory financial 'ring fence' that restricts its ability to undertake transactions with other National Grid subsidiaries, which includes the paying of dividends, lending or the levying of charges.

Even in the very unlikely circumstance of NGESO's insolvency, it is probable that any amounts outstanding would still be recovered. This arises because NGESO is also a 'protected energy Company' under the terms of the Energy Act 2004, which allows the Secretary of State to apply for an energy administration order which would give priority to the rescue of NGESO as a going concern.

Having considered the credit risks arising in respect of the exposures to NGESO, the Directors consider that those risks are extremely low, given the evidence available to them.

In respect of the counterparties to the cash flow derivative hedges (RPI and interest rate swaps) these arrangements have been entered into with subsidiaries of the banks that have provided all of the variable rate borrowings to the Company. At 31 March 2021, the fair values attributable to these positions were liabilities amounting to \pounds 6,832k (2020: \pounds 6,314k). The derivative asset positions are with counterparties of good standing, the counterparties are subsidiaries of commercial banks that have provided the commercial senior debt and consequently the risk of default is considered to be very low.

Cash and cash equivalents comprise cash in hand and deposits which are readily convertible to cash. It is the Company's policy and a requirement under the Company's lending agreements, that such investments can only be placed with banks and other financial institutions with a short-term senior debt rating of at least A-1 or better issued by Standard & Poor's, or P-1 or better issued by Moody's. All of these deposits are subject to insignificant risk of change in value or credit risk.

Liquidity risk and Going Concern

Liquidity risk is the risk that the Company will have insufficient funds to meet its liabilities.

As a result of the regulatory environment under which the Company operates; the credit worthiness of the Company's principal customer (NGESO); and the RPI swaps that have been put in place, the cash inflows generated by the Company are highly predictable and stable.

For the year ended 31 March 2021

19. Information relating to financial instruments and the management of risk-continued

In addition, net of the impact of the interest swap arrangements, substantially all of the Company's senior debt carries a fixed coupon and in the opinion of the Directors, based on the forecasts prepared by the Company, all of these debt service costs are expected to be met from the cash inflows the Company is expected to generate over the whole remaining period of the project. During the year ended 31 March 2021, senior debt-service costs amounted to $\pounds 5,392k$ (2020: $\pounds 494k$). There is no contractual obligation on the Company to service the other borrowing until 30 June 2040 when it is committed to repay the entire balance. It is however the Company's intention to service this borrowing when cash flows are sufficient and it is prudent to do so. Cash outflows in respect of the other borrowing amounted to $\pounds 299k$ (2020: \pounds nil).

In accordance with the conditions of the various lending agreements, the Company is required to meet the restrictive conditions. Further details are outlined in the Strategic Report under the headings "Lending covenants and other restrictions".

The Company prepares both short-term and long-term cash flow forecasts on a regular basis to assess the liquidity requirements of the Company. These forecasts also include a consideration of the lending requirements including the need to transfer funds to certain bank accounts that are restricted as to their use. It is the Company's policy to ensure, as far as possible, that it will have sufficient liquidity to meet its liabilities when they fall due.

In addition to the existing borrowings of the Company, the Company has committed secured credit facility with a consortium of banks amounting to £10,000k at 31 March 2021 (2020: £10,000k) that expires in 2040. This facility was undrawn at 31 March 2021 (2020: undrawn) and is available to the Company under certain conditions laid down within the Company's lending agreements.

During the year, the Company has continued to meet all of its contractual obligations as they have fallen due and based on the forecasts prepared the Directors expect that the Company will continue to do so for the foreseeable future. The Company has met or exceeded its targets in relation to the obligations and lending covenants which it has to senior debt holders and the forecasts continue to support the reasonable view that these will continue to be exceeded. In addition, further liquidity is also available in the form of a committed facility, as referenced above. All of these factors have allowed the Directors to conclude that the Company has sufficient headroom to continue as a going concern. The statement of going concern is included in the Strategic Report.

The contractual cash flows shown in the table on the following page are the contractual undiscounted cash flows relating to the relevant financial instruments. Where the contractual cash flows are variable based on a price or index in the future, the contractual cash flows in the table have been determined with reference to the relevant price, interest rate or index as at the balance sheet date.

In determining the interest element of contractual cash flows in cases where the Company has a choice as to the length of interest calculation periods and the interest rate that applies varies with the period selected, the contractual cash flows have been calculated assuming the Company selects the shortest available interest calculation periods.

Where the holder of an instrument has a choice of when to redeem the following tables are prepared on the assumption the holder redeems at the earliest opportunity.

The numbers in the tables below have been included in the Company's cash flow forecasts for the purposes of considering Liquidity Risk as described above. The tables below show the undiscounted contractual maturities of financial assets and financial liabilities, including interest.

For the year ended 31 March 2021

19. Information relating to financial instruments and the management of risk-continued

Liquidity risk	2021 Contractual cash flows £'000	2021 0-1 years £'000	2021 1-2 years £'000	2021 2-5 years £'000	2021 > 5 years £'000
Non-derivative financial asse	ets				
Transmission owner asset	402,225	15,825	16,330	52,184	317,886
Cash and cash equivalents	2,529	2,529	-	-	-
-	404,754	18,354	16,330	52,184	317,886
Non-derivative financial liabi	lities				
Borrowings +	(316,953)	(12,918)	(13,046)	(42,151)	(248,838)
Trade and other non- interest bearing liabilities	(2,010)	(2,010)	-	-	-
Decommissioning Provision	(7,220)	-	-	-	(7,220)
Infrastructure Financial Liability	(634)	(33)	(33)	(100)	(468)
-	(326,817)	(14,961)	(13,079)	(42,251)	(256,426)
Derivative financial instrume	nts				
RPI and interest rate swaps	(14,496)	(376)	(403)	(1,396)	(12,321)
Net total	63,441	3,017	2,848	8,537	49,040
- Liquidity risk	2020 Contractual cash flows	2020 0-1 years	2020 1-2 years	2020 2-5 years	2020 > 5 years
Non-derivative financial asse	£′000	£'000	£'000	£'000	£'000
Transmission owner asset	429,357	15,769	16,273	51,999	345,316
Cash and cash equivalents	2,230	2,230	- 10,275	-	5,510
	431,587	17,999	16,273	51,999	345,316
Non-derivative financial liabi	-	17,555	10,2,5	51,555	515,510
Borrowings +	(329,207)	(12,253)	(12,918)	(40,783)	(263,253)
Trade and other non-interest bearing liabilities	(1,747)	(1,747)	(,, -	(· · , · · · ·) -	
-					
Decommissioning Provision	(7,422)		-	-	(7,422)
Decommissioning Provision Infrastructure Financial Liability		(35)	- (35)	- (104)	(7,422) (516)
Infrastructure Financial	(7,422)	-	(35)	(104)	
Infrastructure Financial	(7,422) (689) (339,065)	- (35)			(516)
Infrastructure Financial Liability	(7,422) (689) (339,065)	- (35)			(516)

+ Including interest payments.

For the year ended 31 March 2021

19. Information relating to financial instruments and the management of risk-continued

Sensitivities

Changes in interest rates and/or RPI affect the carrying value of those financial instruments that are recorded in the balance sheet at fair value. The only financial instruments that are carried in the balance sheet at fair value are the standalone derivative financial instruments - RPI and interest rate swaps as described in note 13 above. As explained in note 13, the Directors believe that these derivative financial instruments have a highly effective hedging relationship with the underlying cash flow positions they are hedging, and they expect this relationship to continue into the foreseeable future. The vast majority of any movement in the fair value of these derivatives would be expected to be recorded in the cash flow hedge reserve and would not affect the income statement. Changes in the fair value of interest rate and RPI swaps are expected to be substantially matched by changes in the fair values of the positions they are hedging, due to the highly effective hedging relationships. However, the underlying positions being hedged – in the case of RPI swaps a substantial proportion of the cash flows emanating from the transmission owner asset and in the case of the interest rate swaps all senior debt variable rate borrowings - are carried at amortised cost. Consequently, any change in the fair value of the underlying hedged positions would not be recorded in the regulatory financial statements. The Directors are of the opinion that the net impact of potential changes in the fair value of the derivative financial instruments held by the Company have no substantive economic impact on the Company because of the corresponding economic impact on the underlying cash flows they are hedging.

Any changes in future cash flows in relation to the derivative financial instruments held by the Company, arising from future changes in RPI and/or interest rates, are expected to be matched by substantially equal and opposite changes in cash flows arising from or relating to the underlying position being hedged.

Capital management

The Company is funded by a combination of senior debt, other borrowing and equity in accordance with the Directors' objectives of establishing an appropriately funded business consistent with that of a prudent offshore electricity transmission operator and the terms of all legal and regulatory obligations including those of the licence and the Utilities Act 2000.

Senior debt comprises a syndicate of commercial lenders which carries a coupon linked to 3-month LIBOR. As referenced in the "Strategic Report – Hedging Arrangements", the Company has entered into interest rate swap agreements which has the net commercial effect of swapping the variable rate interest coupon on 100% of the nominal value of these loans for a fixed rate coupon. All of the senior debt and related interest rate derivatives are serviced on a quarterly basis and are expected to amortise over the remaining life of the project. At 31 March 2021, the total principal carrying value of senior debt net of unamortised issue costs excluding any accrued interest amounted to \pounds 254,468k (2020: \pounds 261,155k).

The company has unsecured loan notes from related parties that carry a fixed rate coupon (see note 18). At 31 March 2021, the total value of the other borrowing principal outstanding, excluding accrued interest, amounted to £23,911k (2020: £24,210k).

Ordinary equity share capital at 31 March 2021 amounted to £1k (2020: £1k).

The Directors consider that the capital structure of the Company meets the Company's objectives and is sufficient to allow the Company to continue its operations for the foreseeable future based on current projections and consequently has no current requirement for additional funding

For the year ended 31 March 2021

20. Parent companies

The Company is wholly owned by DTPGH, a company incorporated in the United Kingdom. The Group Financial Statements are available from DTPGH, Mid City Place, 71 High Holborn, London, WC1V 6BA.

DTPGH is owned 51% by DTUK and 49% by IIO1L under a joint control arrangement since 09 November 2020.

DTUK is a wholly owned subsidiary undertaking of DTC. The ultimate controlling party of DTC is MC which is incorporated in Japan. The group financial statements of MC are available from Mitsubishi Corporation, 3-1 Marunouchi 2-Chome, Chiyoda-Ku, Tokyo 100-8086, Japan.

IIO1L is a wholly owned subsidiary of Infrastructure Investments Trafalgar Limited ("**IITL**") (Infrastructure Investments Holdings Limited prior to 26 March 2021). The ultimate controlling party of IITL is Sun Life Financial Inc., incorporated in Canada and Charles II Realisation LLP. The financial statements of Sun Life Financial Inc and Charles II Realisation LLP are available online.

21. Capital commitments

The company has no capital Commitments at the year-end (2020: £nil).

22. Contingent assets & liabilities

The company has no outstanding lawsuits at the end of the financial year.

Α

<u>The Agreement</u> The Shareholders Agreement

В

Base Revenue

Representing that revenue, in any one charging year, which reflects the licence target availability of 98%.

<u>Board</u>

The Board of Directors of the Company DTPGH

Diamond Transmission Partners Galloper (Holdings) Limited

<u>DTPG</u>

Diamond Transmission Partners Galloper Limited

С

called up share capital

Shares (ordinary) that have been issued and have been fully paid for.

carrying value

The amount at which an asset or liability is recorded in the balance sheet.

<u>charging year</u>

The period of time in between 1 April in one calendar year and 31 March, in the following calendar year.

Cash Flow Hedges

a hedge of the exposure to variability in cash flows that (i) is attributable to a particular risk associated with a recognised asset or liability such as all or some future interest payments on variable rate debt) or a highly probable forecast transaction and (ii) could affect profit or loss.

the Company, Diamond Transmission Partners Galloper Limited, DTPG, we, our, or us

The terms 'the Company', 'Diamond Transmission Partners Galloper Limited', DTPG, 'we', 'our', or 'us' are used to refer to Diamond Transmission Partners Galloper Limited, depending on context *contingent liabilities*

Possible obligations or potential liabilities arising from past events, for which no provision has been recorded, but for which disclosure in the financial statements is made.

D

<u>deferred tax</u>

For most assets and liabilities, deferred tax is the amount of tax that will be payable or received in respect of that asset or liability in future tax returns as a result of a difference between the carrying value for accounting purposes in the balance sheet and the value for tax purposes of the same asset or liability.

<u>derivative</u>

A financial instrument or other contract where the value is linked to an underlying index, such as exchange rates, interest rates, RPI or commodity prices.

<u>DTC</u>

Diamond Transmission Corporation Limited (wholly owned subsidiary of Mitsubishi Corporation)

<u>DTUK</u>

Diamond Transmission UK Limited (wholly owned subsidiary of DTC)

<u>DTPGH</u>

Diamond Transmission Partners Galloper (Holdings) Limited

<u>DTPG</u>

Diamond Transmission Partners Galloper Limited

E EU

The European Union, consisting of 28member European national states.

F

<u>financial year</u>

For Diamond Transmission Partners Galloper Limited this is the accounting year ending on 31 March.

G

<u>Great Britain</u>

The island of Great Britain comprised of its constituent parts, namely: Wales, England and Scotland.

<u>the Group</u>

Diamond Transmission Partners Galloper (Holdings) Limited the Company

H HS&E

Health, Safety and the Environment

Ι

<u>IIHL</u>

Infrastructure Investments Holdings Limited, the parent company of II01Limited until 26 March 2021

<u>IITL</u>

Infrastructure Investment Trafalgar Limited, which wholly owns IIO1L since 26 March 2021

<u>IILP</u>

IILP Infrastructure Company Limited, the parent Company of IITL from 26 March 2021

<u>IIO1L</u>

Infrastructure Investment OFTO 1 Limited (a wholly owned subsidiary of IITL from 26 March 2021)

<u>IAS</u>

An International Accounting Standard, as issued by the International Accounting Standards Board.

<u>IFRS</u>

An Accounting Standard or Standards issued by the IFRS Interpretations Committee and as endorsed by the EU.

<u>IFRIC 12</u>

IFRIC 12 Service Concession Arrangements

Interest Rate Swaps

A derivative financial instrument that is a binding agreement between counterparties to exchange periodic interest payments on a predetermined principal amount. The Company pays fixed interest amounts in exchange for receipt of variable interest amounts linked to LIBOR.

Κ

<u>KPIs</u>

Key performance indicators

<u>kV</u>

Kilovolt – an amount of electrical force equal to 1,000 volts

L

<u>LIBOR</u>

London Interbank Offered Rate.

<u>the Licence</u>

The Offshore Electricity Licence held by Diamond Transmission Partners Galloper Limited

<u>LTIs</u>

Lost time injury – an incident arising out of Diamond Transmission Partners Galloper Limited's operations which leads to an injury where the employee or contract normally has time off the following day, or shift following, the incident. It relates to one specific (acute) identifiable incident which arises as a result of Diamond Transmission Partners Galloper Limited's premise, plant, or activities, which was reported to the supervisor at the time and was subject to appropriate investigation.

Μ

<u>MC</u>

Mitsubishi Corporation

ММО

Marine Management Organisation

<u>MW</u>

Megawatts – an amount of power equal to one million watts

<u>MWhrs</u>

Megawatt hours – an amount of energy equivalent to delivering one million watts of power over a period of one hour

Ν

<u>NGET</u>

National Grid Electricity Transmission plc <u>NGESO</u>

National Grid Electricity System Operator Limited <u>National Grid</u> National Grid plc

0

<u>Ofgem</u>

The UK Office of Gas and Electricity Markets, part of the UK Gas and Electricity Markets Authority (GEMA), which regulates the energy markets in the UK

<u>OFTO(s)</u>

Offshore Transmission Owner(s)

OTSDUW Completion Report

A report detailing the agreement between the Company and NGESO.

Other borrowing

Amounts borrowed by the Company from immediate parent undertaking DTPGH.

<u>0&M</u>

Operations and Maintenance

Ρ

Performance year

The period or part thereof (in the case of the commencement and termination years) over which the Company's transmission availability performance is measured – 1 January through to 31 December (or part thereof).

R

<u>RPI</u>

The UK retail price index as published by the Office for National Statistics.

<u>RPI Swaps</u>

A derivative financial instrument that is a binding agreement between counterparties to exchange cash flows relating to RPI on a predetermined principal amount. The Company pays variable cash flows arising from changes in RPI on a predetermined notional amount in exchange for receipt of fixed amounts.

S

<u>Senior Debt</u>

All borrowings except the other borrowing.

<u>SONIA</u>

Sterling Overnight Index Average

<u>STC</u>

System Operator Transmission Owner Code

<u>SQSS</u>

Security and Quality of Supply Standard

U

<u>UK</u>

The United Kingdom of Great Britain and Northern Ireland, comprising: Wales, England, Scotland and Northern Ireland