## BROOKFIELD GLOBAL BUSINESS ADVISOR LIMITED

UK GHG EMISSIONS AND ENERGY USE DATA FOR PERIOD 1 JANUSARDE 200(2) OB-3.007 (R) 78007 (E

3	Business travel in employee-owned vehicles where Company is responsible for purchasing the fuel	1.0	0.4

Totæi \* 527.5[ons04 (el)10 ()]0. (E97l.(1) (Sc (el993ch)0.625 (y)-3.0059 n)47.261(o)-5 (wn, S (el)80 -c)0.

#### BROOKFIELD GLOBBUSINES DVISOR LIMITED

Intensity ratio (33 FTEs) (20223 FTEs)

#### tCo2e per FTE

Intensity Ratio	2022	2021
Reporting Boundary / by full time employæs (location t based) (Scope 1, Scope 2, and Scope 3)	0.44	0.54

### Boundary, Methodology and Exclusions

An Zoperational control approach has been used to define the **Ghea**se Gas emissions boundary An operational control approach to GHG emissions boundary is where an organisation has operational control over an operation if it, or one of its subsidiaries, has the full authority to introduce and implement its operating policies at the optiona. This approach captures emissions associated with the operation of the office space occupied.

The Company has used the GHG Protocol Corporate Accounting and Reporting CE evised Edition) as the method to quantify and report greenhouse gas emissions. This information was collected and reported in line with the methodology set out in the UKAG CE v u v š [pnmental] CE Reporting Quidelines, 2019. Emissions have been calculated using the latest conversion factors provided by the UK Government. There are no material omissions from the mandate porting scope.

#### **Energy Efficiecy Initiatives**

The Company already benefits frombinit energy efficient measures such as LED lighting and as a result, no specific measures were implemented during the reporting year. In addition, all electricity is procured from REGO backed renewable sources. The Company will continue to review measures it has in place to ensure it reduces its energy consumption and carbon emissions.

#### UK GHG EMISSIONS AND ENERGY USE DATA FOR PERIOD 1 JANUARY 2022EMBER 2022

### Summary

This report covers UK operations only as required by The Companies Act 2006 (Strategic Report and ] CE § CE•[ Z % ] CE§• Z P µ o § ] V • î ì í ï v Ræpzort) and Limited Liability CE § CE• Partnerships (Energy and Carbon Report) Regulations 2018; the latter commonly referred to as Streamlined Energy & Carbon Reporting ECR\_for non-quoted large companies.

The Companifisgreenhouse gas emissions, reportabled on SECRn financial year ended 31 December 2022 was 3.5 tonnes Cope (2021 10 tonnes Cope)  $\mu \nu \in Z_0$  •š] if  $\nu \in W_0$  (E. S.]  $\nu \in W_0$  (E. S.]  $\nu \in W_0$  (E. S.]  $\nu \in W_0$  (E. S.] in the companifism of the companification of the

DC EMC Q q 405.46 263.42 122.06 22.464 re W* TT0 11.04 Tf 72.024 773.64 Td [(DC	08ct BMC r (RO)-

# BROOKFIELD GLOBAL

## BROOKFIELD GLOBAL RENEWABLECENATION ISOR LIMITED

UKGHG EMISSIONS AND ENERGY USE DATA FOR BENIDARY 202231 DECEMBER 2022 Summary

## BROOKFIELD GLOBAL RENEWABLECENATION ISOR LIMITED

Intensity ratio (17 FTE)s(2021: 13 FTE)s

### tCo2e per FTE

Intensity Ratio	2022	2021
Reporting Boundarly by full time employees (location t based) (Scope1, Scope 2, and Scope )3	0.41	0.52

## Boundary, Methodology and Exclusions

An operational control [approach has been used to ideal the Greenhouse Gas emissions bundary. An operational control approach to GHG emisss boundary is where an organisation has operational control over an operation if it, orone of its subsidiaries, has the full authority to introduce and implement its operating piciles at the operation. This approach captures emissions associated with the operation of the office space occupied

The Company haussed the GHGProtocol Corporate Accounting and Reporting Statard (Revised Edition) as the method to quarify and report