



in thedpp

y @thedppltd thedpp.com/sustainability

Sustainability Statement 2019

Our environmental impact reporting is aligned with the Greenhouse Gas (GHG) Protocol.

Scope:

The DPP's operational boundary includes emissions from the following sources:

Business travel via train, and air

These emissions are reported as follows:

Scope 1 (direct emissions): None

Scope 2 (indirect emissions): None

Scope 3 (other indirect emissions): Emissions from business travel by Employees via train, commercial plane

For the purpose of reporting DPP's operations at the address 4th Floor, 200 Grays Inn Road, London WC1X 8HF is only in scope.

Reporting encompasses the operations of Digital Production Partnership Ltd whose registered office address is 2 Waterhouse Square, 140 Holborn, London, EC1N 2AE.



Inventory 2019



Scope 1 - direct emissions - none

Emissions from sources that you own or control, like a furnace in the basement of your office building, or business travel in a company car

Statement

DPP confirms that it does not own any assets that fall into Scope 1 of GHG Protocol.

Scope 2 - indirect emissions - none

Those from the generation of purchased electricity, steam, or heat

Electricity use

The DPP is hosted by ITV Plc at its office in Grays Inn Road. The energy supply at this location is supplied from 100% renewable sources and is already reported by ITV and as such the DPP will not be formally reporting on its energy use. However the DPP will publish its estimated office energy consumption that covers facilities, utilities, desktop, laptop and monitors used by DPP staff. DPP will provide a proxy indicator of energy intensity using data provided by ITV.

Statement

DPP confirms that it does not have any indirect emissions that fall into Scope 2 of GHG Protocol.

in thedpp

@thedppltd thedpp.com/sustainability



Inventory 2019

Scope 3 - indirect emissions - Reporting not mandatory

Air Travel



DPP reports on air travel undertaken by staff and by others who have been invited to travel at the request of the DPP at their own or the DPP's expense. (Example invited speakers to DPP events where the DPP has paid for or reimbursed the travel costs)



Rail and Car Travel

DPP does not account for and report on business travel by car and domestic train because it is such a small percentage of the total miles traveled. However the DPP does report on international train journeys (e.g. from London to Amsterdam)

Employee Commute to work



DPP does not account for employee commute to work. Majority of commute to work are undertaken by public transport. Only one employee drives or rides into work occasionally.

in thedpp

W @thedppltd thedpp.com/sustainability





Energy Performance

Total estimated DPP energy consumption is 3249 kWH inclusive of electronics, lighting, cooling etc. Out of this 378 kWH is estimated for staff laptops and monitors.

100% of electrical energy is from renewable sources https://www.gpe.co.uk/media/3422/final_23009_sustainability-performance-datareport-1-1.pdf

Total estimated energy intensity for the calendar year 2019 is 325kWH pa per person

Energy intensity is calculated on the basis of the number of staff employed by DPP including regular part time employees (working more than 1 day per week).



@thedppltd thedpp.com/sustainability





Emissions Performance

Total estimated emissions saved for the calendar year 2019 is a total of 831 kg CO_2e^* consisting of 97 kg CO_2e^* from DPP use of office computing equipment. The remaining is from other office facilities such as lighting and cooling, .

*Emissions factor of 0.2556 taken from UK Gov, <u>Department of Business, Energy</u> <u>& Industrial Strategy. GHG conversion factors - 2019</u>



Total emissions from business travel is 45.78 tonnes of CO₂ Staff travel emissions is 26.83 tonnes of CO₂ Speaker travel emissions is 18.95 tonnes of CO₂ Staff took 25 flights in total Speakers took 19 flights in total



This is the equivalent of Greenhouse Gas emissions from 9.9 cars being driven all year or 113,598 miles driven by an average passenger car.

in thedpp

y @thedppltd thedpp.com/sustainability



Carbon Offsetting Performance

Total of 50 trees were planted as part of a Native tree reforestation programme through Mossy Earth. Tree IDs in the range SC_F_355 - SC_F_4 - GPS coordinates N 45°32'28.78" E 25°9'4.54"

See location - <u>https://bit.ly/2JrInq9</u> For more info - <u>https://www.members.earth/forest-database/</u>





in thedpp

b @thedppltd thedpp.com/sustainability



Carbon Offsetting Performance

40 tonnes Certified Emissions Reduction was purchased through the UN Carbon Platform against a Gold Standard Project.

https://offset.climateneutralnow.org/iot-mabagas-limited-power-plant-pudhuchatram-8288-



tonnes CO₂ offset United Nations Framework Convention on Climate Change

VOLUNTARY

DATE 21 APRIL 2020 REFERENCE: VC14768/2020

CANCELLATION CERTIFICATE Presented to DPP Reason for cancellation I am offsetting greenhouse gas emissions for my company

Number of units cancelled



Start serial number: IN-5-218397448-2-2-0-8288 End serial number: IN-5-218397487-2-2-0-8288 The certificate is issued in accordance with the procedure for voluntary cancellation in the CDM Registry. The reason included in this certificate is provided by the cancellor.

in thedpp

@thedppltd thedpp.com/sustainability





in thedpp

@thedppltd thedpp.com/sustainability

Performance 2019

Total Emissions 47.5 tonnes CO,e

Total Offset 52.5 tonnes CO2e