# wsp

## INDEPENDENT LIMITED ASSURANCE STATEMENT

## TO: The Stakeholders of Peel Holdings (Land and Property)

#### **Scope and Objectives**

WSP was engaged by Peel Holdings (Land and Property) (Peel L&P) to provide limited assurance in respect of the Net Zero Carbon performance claims for a number of properties. This statement is limited to the assurance over the accuracy of the data and the location listed below:

#### The Venus

1 Old Park Ln, Trafford Quays, Manchester M41 7HA Scope: Whole Building

We planned and performed our work in accordance with the International Standard on Assurance Engagements (ISAE) 3000 revised, Assurance Engagements Other than Audits or Reviews of Historical Financial Information (effective for assurance reports dated on or after 15 December).

Our work includes specified data for the period 1<sup>st</sup> April 2018 to 31 March 2019.

#### Limitations and Exclusions

Excluded from the scope of work is any verification of information relating to activities outside the defined reporting period and scope. This limited assurance engagement relies on a risk-based sample of the data and the associated limitations that this entails. This independent statement should not be relied upon to detect all errors, omissions or misstatements that may exist.

#### Responsibilities

The preparation and presentation of the net zero carbon information is the sole responsibility of the management of Peel L&P. WSP was not involved in the drafting of the report. Our responsibilities were to:

- Obtain limited assurance about whether the information has been appropriately and accurately prepared;
- Form an independent conclusion based on the assurance procedures performed and evidence obtained; and
- Report our conclusions to Peel L&P.

#### **Summary of Work Performed**

As part of the independent verification, WSP undertook:

- Interviews with relevant personnel of Peel L&P and their consultants responsible for carbon emissions accounting data;
- A review of the full-year building energy data (1 April 2018 to 31 March 2019), calculations used, aggregations and emissions factors applied;
- Assessed the robustness of the data management systems in place and internal audit checks;
- A check of the GHG calculations against UKGBC guidance;



- A review of the carbon offsetting schemes selected and telephone interview with the carbon offsetting scheme administrators.

#### Conclusion

On the basis of the work conducted nothing came to our attention to suggest that the net zero carbon performance stated in the Operational Net Zero Carbon report for **The Venus**:

- Is not prepared in accordance with Peel L&P's internal methodologies; and
- Is not materially correct and a fair representation of the net zero carbon assertion.

It is recommended that future Net-Zero Carbon reporting includes the previous year figures to indicate the energy saved through the opportunities that have been implemented and to provide year on year comparison.

#### Statement of Independence, Integrity and Competence

WSP is an independent professional services company. Our assurance team has the appropriate experience and competency in conducting verification over environmental, social, ethical and health and safety information, systems and processes.

WSP has a Quality Management System (QMS) which is certified to BS ISO 9001:2015 under which all our work is managed. WSP has also implemented a Code of Conduct which commits all our staff to abide by ethical principles in our business dealings with clients, shareholders, employees and suppliers. The code provides guidance and a framework for our actions and behaviours with respect to our corporate obligations as well as our business activities.

**Rachel Jones** 

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Technical Director Manchester, December 2019



### **The Venus**

#### **Operational Energy Net Zero Carbon Report**



Dates	01/04/2018 to 31/03/2019		
Verified By	WSP		
Bulding Location	1 Old Park Ln, Trafford Quays,		
	Manchester M41 7HA		
Building Type	Prestige Offices, Class B1		
Building Description	An 8 story buiding located in		
	TraffordCity		
Energy Scope	Whole Building		
Assessed Net Lettable Area (m <sup>2</sup> , equivalent to 90,360 sq ft )	8,395		
% of Total Building Net Lettable Area	100%		
Emission Factors	UK 2018, Location Based		
Data Sources	Verified CRC energy consumption		
	data		

Energy	kWh	kWh/m <sup>2</sup>	
Total annual energy consumption	3,108,807	370	
Total annual electricity consumption	2,185,542	260	
Total annual fuel consumption	923,265	110	
Total annual renewable electricity generation	0	-	

Carbon	tCO <sub>2</sub> e	$kg CO_2 e/m^2$	
Total annual indirect CO <sub>2</sub> e from imported electricity	619	74	
Total annual direct CO <sub>2</sub> e from on-site fuel combustion gas	170	20	
" " diese	0	0	
Total annual indirect CO <sub>2</sub> e from fuel combustion (e.g.heat networks)	0	0	
Total annual displaced CO <sub>2</sub> e from electricity generated on site	0	0	
CO <sub>2</sub> e savings achieved in report year from efficiency investments	32	4	
Total annual displaced CO <sub>2</sub> e from offsets	789	94	
Total annual net CO <sub>2</sub> e emissions	0		

#### Offsets

	789 tCO <sub>2</sub> e offsets purchased from Carbon Footprint Ltd for UK Tree Planting (NW) + Protecting the Amazon		
Expected verification processes	The Verified Carbon Standard (VCS)		
Cost per tonne CO <sub>2</sub> e	£ 9.25		

Efficiency investments made in report year	Costs		Annual Saving	
Investments in efficiency projects	£	3,360	£	11,351

for CO<sub>2</sub> saved, see above under "Carbon"