Verification Statement



The Climate Registry

This verification statement documents that <u>Cameron-Cole, LLC</u> has conducted verification activities in conformance with ISO 14064-3 and The Climate Registry's (TCR) General Verification Protocol for the emissions report described below.

Member Name: University of California, Los Angeles
Emissions Year: January 1, 2018 through December 31, 2018
Reporting Classification: Complete Transitional Historical
Reporting Boundary: North American Worldwide (including North America) Worldwide (non-North America); Transitional or Historical, specify boundary: North America reporting all gases, excluding hospital fugitive emissions.
Consolidation Methodology:
☑ Control Only: (☑ Financial or ☐ Operational)
☐ Equity Share and Control (☐ Financial or ☐ Operational)
Verification Opinion:
⊠ Conformance
☐ Unable to verify conformance; summarize reason (e.g., "due to data errors" or "due to insufficient supporting evidence"):
<u>Cameron-Cole</u> has conducted a <u>streamlined</u> verification of <u>University of California</u> , <u>Los Angeles'</u> emission report to a <u>reasonable</u> level of assurance. Based on <u>Cameron-Cole's</u> verification activities and findings, <u>University of California</u> , <u>Los Angeles'</u> emissions report is prepared in all material respects in accordance with the reporting criteria identified below.
GHG reporting criteria against which verification was conducted:
☐ The Climate Registry's General Reporting Protocol Version 2.1, dated January 2016
☐ The Climate Registry's GRP Updates and Clarifications document dated March 2018
Others (specify):
GHG verification protocols used to conduct the verification:
☐ The Climate Registry's General Verification Protocol Version 2.1, dated June 2014
☐ The Climate Registry's GVP Updates and Clarifications document dated March 2016
Others (specify):

Total Entity-Wide Emissions Verified (Control Criteria):			
Total Scope 1 Emissions: <u>168,686.23</u> metric tons CO₂e, consisting of metric tons of each GHG as follows:			
<u>161,987.58</u> CO ₂ <u>17.53</u> CH ₄ <u>4.87</u> N ₂ O <u>4.55</u> HFCs (CO ₂ e) <u>1,129.98</u> PFCs (CO ₂ e) <u>0</u> NF ₃ <u>0.161</u> SF ₆			
Biogenic Direct CO ₂ Emissions (stationary and mobile combustion only): <u>0</u> metric tons CO ₂			
Total Location-based Scope 2 Emissions: <u>38,564.25</u> metric tons CO ₂ e, consisting of metric tons of each GHG as follows:			
38,419.85 CO ₂ 2.40 CH ₄ 0.29 N ₂ O			
Biogenic Indirect Location-based CO ₂ Emissions: <u>0</u> metric tons CO ₂			
Total Market-based Scope 2 Emissions: <u>51,380.82</u> metric tons CO₂e, consisting of metric tons of each GHG as follows:			
51,380.82 CO ₂ See Note, utility factor reported as CO2e CH ₄ See Note N ₂ O			
Biogenic Indirect Market-based CO ₂ Emissions: <u>0</u> metric tons CO ₂			
Total Entity-Wide Emissions Verified (Equity Share Criteria, if applicable):			
Total Scope 1 Emissions: metric tons CO ₂ e, consisting of metric tons of each GHG as follows:			
CO ₂ CH ₄ N ₂ O HFCs (CO ₂ e) PFCs (CO ₂ e) NF ₃ SF ₆			
Biogenic Direct CO ₂ Emissions (stationary and mobile combustion only): metric tons CO ₂			
Total Location-based Scope 2 Emissions: metric tons CO ₂ e, consisting of metric tons of each GHG as follows:			
CO ₂ CH ₄ N ₂ O			
Biogenic Indirect Location-based CO ₂ Emissions: metric tons CO ₂			
Total Market-based Scope 2 Emissions: metric tons CO ₂ e, consisting of metric tons of each GHG as follows:			
CO ₂ CH ₄ N ₂ O			
Biogenic Indirect Market-based CO ₂ Emissions: metric tons CO ₂			
Comment: The Scope 1 total above includes the application of 78,097 offsets used to reduce the 2018 inventory;			
Market Based Scope 2 emissions factors only show CO2e, so are reported as such in this document.			

Attestation:				
Hallow Alen				
Mallory Andrews, Lead Verifier	9.27.2019 Date	□ Digital Signature Acknowledgement*		
Chilye				
Chris Lawless, Independent Peer Reviewer	9.27.2019 Date	□ Digital Signature Acknowledgement*		
Authorization:				
I Spencer Middleton accept the findings in this Verification Statement and authorize the submission of this verification statement to The Climate Registry on behalf of University of California, Los Angeles.				
Spancer Middleton Member Representative Signature	9.27.2019 Date	□ Digital Signature Acknowledgement*		
*For digital signature: By checking the "Digital Signature Acknowledgement" box, I agree that this verification statement shall be deemed to be "in writing" and to have been "signed" for all purposes and that any electronic record will be deemed to be in "writing." I will not contest the				

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