

Energy Hierarchy Stage 2

NZC2(B): kWh of energy generated onsite through zero or low carbon energy sources, and regulated carbon emissions reduction as a result of this.

Residential Target Emission Rate (TER) of the notional dwelling of Part L 2021	
Dwelling Emission Rate (DER) after NZC2(A) energy efficiency measures have been applied.	<i>Version of SAP version carbon factors used:</i>
DER after renewable and low carbon energy measures towards NZC2(B) have been applied, <i>subsequent to the improvement made by measures under NZC2(A).</i>	<i>Version of SAP version carbon factors used:</i>
Actual % improvement on TER as a result of renewable and low carbon energy measures	
Informative:	<p>These calculations are to demonstrate how zero or low carbon energy generation technologies have been applied in pursuit of achieving on-site net zero operational carbon (regulated energy).</p> <p>The accompanying Energy Statement should include an assessment of renewable and low carbon technologies and the specification of the technologies employed.</p> <p>Where on-site net zero regulated carbon is not demonstrated the Energy Statement should demonstrate and justify that zero or low carbon technologies have been provided to the greatest extent feasible and viable.</p> <p>See SPD Section 5 for further information.</p>