

## Appendix 2      Template for calculation of points

The table below can be used to verify the requirement O2: “Points achieved”.

Areas and requirements	Project's points	Maximum points
<b>Energy and climate</b>		
P1 White goods of better energy class		2
P2 Water saving sanitary tapware		1
P3 Energy efficient or water saving sanitary tapware		2
P4 Management of electricity demand and power peaks		2
P5 Local renewable energy generation and energy recovery		3
P6 Quality assurance of the climate calculation		2
P7 Assessment of risks in a changing climate		1
P8 Adaptation to a changing climate		1
P9 Construction site fuel restrictions		2
P10 Construction site machinery		2
P11 Bicycle transport		2
<b>Points for climate and energy</b>		<b>20</b>
<b>Resource efficiency and circular economy</b>		
P12 Construction waste optimisation		3
P13 Construction waste reduction		3
P14 Producer take-back systems		2
P15 Reused construction materials		4
P16 Insulating materials from renewable sources		2
P17 Renewable carcass, facade or inner walls		2
P18 Design for disassembly and adaptability		2
<b>Points for resource efficiency and circular economy</b>		<b>18</b>

Ecolabelled products		
P19 Ecolabelled products		14
Minimum point score defined in O28: DK/SE/NO: 8 points FI: 6 points IS:5 points		
<b>Points for ecolabelled products</b>		<b>14</b>
Biodiversity		
P20 Biodiversity measures and ecosystem services		6
<b>Points for biodiversity</b>		<b>6</b>
Indoor environment		
P121 Quality assurance of acoustics		1
P22 Solar shading and energy efficient cooling technologies		2
<b>Points for indoor environment</b>		<b>3</b>
Innovation and green initiatives		
P23 Innovation and green initiatives (4p)		3
Points for innovation and green initiatives		3
<b>Total points</b>		<b>64</b>