Timeline of climate declaration and limit values integration (as of June 2024).

|  | 2018                 | 2019  | 2020           | 2021     | 2022   | 2023   | 2024                             | 2025   | 2026  | 2027   | 2028                               | 2029            | 2030   |                     |
|--|----------------------|---|----------------|----------|--|--|----------------------------------|--|---|--|------------------------------------|-----------------|--|---------------------|
| <b>Denmark</b><br>Danish Building Regulation   |                      |   | C draft me     | thod     |  | 1 out of 10 n<br>must perform<br>(12 kgCO2e/r<br>>1000 m <sup>2</sup> bui<br>A1-3, B4, B6, | n better<br>n²/yr.)<br>Idings.   | s 85% of new bu<br>perform better<br>(average of 7,1<br>yr. for A1-3, B4<br>differentiated by<br>Separate A4-5<br>CO <sub>2</sub> e/m <sup>2</sup> / yr. | r<br>kg CO <sub>2</sub> e/m<br>, B6, C3-4)<br>y building ty   | 10% ↓<br>²/<br>/pe.  |                                    | Approx.<br>10%↓ |  |                     |
| Finland<br>Climate Declaration   |                      | dra   | aft method     |          |  |  |                                  | Limit value(s) to<br>New buildings (<br>Some building t  | (declaration  | + limit value)   |                                    |                 |  |                     |
| Norway<br>TEK17  | NS 3720<br>requireme | method<br>ents for public                       | buildings by S | tatsbygg | (Detac   | hed houses, tw   | pplies to majo<br>vo- to four-pe | measures to redu<br>or building types e<br>rson houses, terra<br>najor renovations   | except smal   | ll houses  |                                    | 5               |  |                     |
| Sweden<br>Climate Declaration  | 💭<br>Draft met       | hod   | Proposal       |          |  |  |                                  | 180 kgCO2e<br>(1-or 2-famil<br>330-460 kgC<br>(Building typ<br>> 100 m <sup>2</sup> ne   | ly houses)<br>CO <sub>2</sub> e/m <sup>2</sup><br>be depender | to limit values  | f all life cycles<br>for A1-A5     | in addition     | 0-15% ↓ (1-or 2<br>25% ↓ (rest bui<br>> 100 m <sup>2</sup> new b     |                     |
| Estonia<br>Climate Declaration   |                      |   |                | i        | Draft method   |  |                                  |  |   | No plan - val  | ues to be likel<br>d by building t |                 |  |                     |
| Iceland<br>Climate Declaration   |                      |   |                |          |  |  | Draft                            |  |   |  | values to be                       | set by 2028     |  |                     |
| Europe<br>Taxonomy and EPBD  | 0                    |   |                |          | EU Taxonomy<br>Mandatory GV<br>> 5000 m <sup>2</sup> nev | /P disclosure  | L                                | U Taxonomy<br>imit value(s) to be<br>5000 m <sup>2</sup> new bui   | e set R<br>ildings lir  | Acevised EPBD<br>toadmap for<br>mit value(s) to<br>e specified |                                    | WP disclosure   | Revised EPBE<br>Mandatory GW<br>all new building<br>+ limit value(s) | /P disclosure<br>gs |
| Integration in national legislation<br>Test phase of coming regulation<br>Preliminary method development | Ö D                  | mit values (t<br>raft method  <br>eclaration sc | publication    | Y        | ue" indicates  | proposals, no  | ot final deci                    | sions  |   |  |                                    |                 |  |                     |