

# SRI calculation sheet

## Change log

### V4.5

- Results & Calculation page: aggregation of scores corrected and strictly aligned with the steps of the annex I of the Delegated Regulation (EU) 2020/2155 on the calculation of smart readiness scores (see tab Calculation: columns DV-FC).
- Results page: letters for SRI classes replaced with range, as the naming of SRI classes is a policy choice.
- Improved description of weighting factors definition in the Practical Guide.
- Removal of the correction towards zero of negative scores in the Calculation tab and Results tab, to be strictly aligned with annex I of the Delegated Regulation (EU) 2020/2155 on the calculation of smart readiness scores.
- Error in weighting factors for the impact criteria “health, well-being and accessibility” and “comfort” corrected. Different weighting factors for methods A and B implemented, reflecting the zero scoring of Lighting and Monitoring & Control services of method A for these impact criteria.
- Scores for 2 services in Heating and DHW corrected for method A (different from method B).

### V4.4

- Addition of French and German translations in LINK tab

### V4.3

- Bug fix for DHW-1a and DHW-1b: caused by different services and functionality levels in method A and B.

### V4.2

- Bug fix for domains “absent but mandatory” “absent and not mandatory”
- Bug fix for the “strange” domain score and detailed score of EV: implemented a minor correction by preventing negative weighted overall SRI scores in the updated version of the sheet herewith attached. Both the overall domain score and impact score are above 0, but certain values in the detailed score table can be negative.
- Bug fix for Heating-1b: fixed when entering functionality level 3. Subsequently, in the same tab, in columns CG, CI, CJ, CK and CM, the “maximum possible ordinal impact scores” are not correct.

### V4.1

- Bug fix for Nordic climates: deleted extra space between “Northern Europe”.
- New fields to collect project info.