

Project component analysis grid

Introductory notes:

This grid is intended to assist in the selection of program components; it is no substitute for good thinking and common sense, however.

National project teams are invited to:

- First select the project components that they are seriously considering
- Indicate, for each remaining components, their current best assumptions in each of the columns of this grid. An extra criterion can be added, if the national context requires this.
- Rough estimates are sufficient for now; an attempt should be made to assess the energy savings impact (e.g., energy savings per product sold, times number of products sold per year).
- For the qualitative criteria, a positive (+), neutral (o), or negative (-) score should be indicated.
- Teams are encouraged to discuss scores among themselves, and to reshape or redefine project components to have a better match with criteria. There is no right or wrong in the scores; the scores are a tool to help teams decide on project components, and it is not a mathematical exercise.
- After filling out the grid, an overall assessment should be indicated for each component. This should reflect the team's opinion regarding a component: positive (+), neutral (o), or negative (-)

