

5

SOLUTIONS

For each category select 2 solutions that respond to the sustainability targets previously assigned.

Solution 1

Solution 2

Solution 1

Solution 2

Solution 1

Solution 2

Solution 1

Solution 2

Solution 1

Solution 2

4

STRATEGIC DEFINITION

Define the meaningful targets. Assign each category a score from 1 to 5 based on the desired performance.

Sustainability Target: +5

Highest achievable performance

Sustainability Target: +4

Sustainability Target: +3

Sustainability Target: +2

Sustainability Target: +1

Minimum achievable performance

6

FINAL SOLUTIONS

Select the best energy and cost efficiency solution for each category & organize them in the timeline.

First Solution to be implemented

Solution # 2

Solution # 3

Solution # 4

Last Solution to be implemented

1

Start Here ISSUES

Select the 5 issues that are the most relevant for the urban area and its context.

ISSUE Nº 1

ISSUE Nº 2

ISSUE Nº 3

ISSUE Nº 4

ISSUE Nº 5

2

CATEGORIES

Select the most relevant category for the urban area. One category per issue.

3

DIAGNOSIS

Identify each card with the Diagnosis Score for each selected category.

CATEGORY Nº 5

Issue Nº 5

CATEGORY Nº 4

Issue Nº 4

CATEGORY Nº 3

Issue Nº 3

CATEGORY Nº 2

Issue Nº 2

CATEGORY Nº 1

Issue Nº 1

DIAGNOSIS SCORE

Category 5

DIAGNOSIS SCORE

Category 4

DIAGNOSIS SCORE

Category 3

DIAGNOSIS SCORE

Category 2

DIAGNOSIS SCORE

Category 1





