

STAKEHOLDERS

1 Urban Planning (Local government municipality)

- 1: Improve the landscape quality of the neighborhood by articulating the existing urban areas.
- 2: Develop a complete energy infrastructure to avoid blackouts.
- 3: Improve the drainage infrastructure and enhance permeability of ground to avoid flooding.
- 4: Guarantee public transport is reachable to all inhabitants.
- 5: Promote high reflectance pave and roofs to reduce heatwaves in the neighborhood.

INITIATION

STAKEHOLDERS

2 City Council (Local government municipality)

- 1: Willing to approve new housing projects if the developers guarantee a percentage of social housing and commercial areas.
- 2: Interested in limiting the use of private cars during peak hours.
- 3: Provide public transport to all neighbourhood.
- 4: Ban construction near the river to guarantee the safety of the residents.
- 5: Provide to the population new ways of transportation (bike and car sharing) managed by a public authority.

INITIATION

STAKEHOLDERS

3 Developers

- 1: Interested in developing a new energy plant due to the raising demand.
- 2: Interested in developing just new housing projects due to the arrival of immigrants.
- 3: Looking for the opportunity to implement and manage the new ways of e-mobility like bike and car sharing.

INITIATION

STAKEHOLDERS

4 Local residents

- 1: Worried about their comfort inside their homes during summertime, not paying high energy bills while maintaining the same consumption.
- 2: Looking for a fast solution to the flood problematic.
- 3: Demand more waste collection points to avoid walking long distances.
- 4: Worried that if there will be new housing projects it brings more traffic and congestion.
- 5: Want a fast solution to minimize the traffic in residential areas.
- 6: Want the creation of safe and comfortable bicycle lane infrastructure.

INITIATION

STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS

5 Environmental Authorities

- 1: Enhance and protect biodiversity and guarantee the safe development of all ecological processes.
- 2: Improve the local production of renewable energy to minimize the consumption of energy produced by fossil fuels .
- 3: Focused on the implementation of separate collection bins rather than including more collection points.
- 4: To motivate people to use clean transportation alternatives.
- 5: Improve and enhance the green areas with adequate vegetation to tackle heat waves and flooding using nature-based solutions.

INITIATION

STAKEHOLDERS

6 Transportation authorities

- 1: Promote electric technologies for clean transportation alternatives.
- 2: Implement smart traffic technologies in order to have a better management of the mobility in the neighborhood.
- 3: Provide public transportation to all residents
- 4: Improve public transportation to reduce private cars and reduce noise.
- 5: Provide to the residents sharing transportation services.

INITIATION

STAKEHOLDERS

7 Local Businesses

- 1: Improve sustainability: like using green energy, minimization of waste, recycle waste, use local resources, making more competitive.
- 2: Need more waste collection points with a higher capacity in the neighbourhood.
- 3: Willing to open new jobs positions for the immigrants if the government allows them to use the public space to promote their products.

INITIATION

STAKEHOLDERS

8 City energy managers (Local government municipality)

- 1: Improve energy efficiency of the city building stock and public building.
- 2: Reduce the consumption of the residents, through educational programmes.
- 3: Reduce the cost of energy use.
- 4: Implement renewable energy technology (solar, wind) in the buildings to reduce carbon emissions.

INITIATION

STAKEHOLDERS

9 Utility providers

- 1: Make the neighbourhood more sustainable.
- 2: They want to invest in renewable energy technologies.
- 3: They think that the responsibility of the river overflows relaps in the absence of nature based solutions and the effective management of the river rather than improving the existing infrastructure.
- 4: Redistribute the existing collection points to avoid more expenses and invest in recycling technologies.
- 5: To improve water conservation management (promote rain water and grey water recycling).

INITIATION

STAKEHOLDERS

10 Non-profit organizations

- 1: Enhance community empowerment and engagement.
- 2: Improve environmental conservation and restoration.
- 3: Promote energy efficiency.
- 4: Advocate for housing accessibility.
- 5: Interested in guarantee the respect for all human rights for the residents regarding their nationality and income.

INITIATION

STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests



STAKEHOLDERS
Interests

