SUSTAINABLE GENERATION OF ELECTRICITY

OBJECTIVE

To use of renewable energy sources.

DESCRIPTION

Implementation of solar, wind, biomass/biogas, hydro systems.

EXPECTED RESULTS

Use of renewable energy sources. Response to the expected higher demand for cooling of buildings in summer and limitation in the use of air conditioning systems based on fossil energy; greenhouse gas emission reduction; reduction of dependency on fossil or nuclear energy sources like gas, oil, coal or uranium.

RESULT INDICATORS

Energy production from renewable sources [J]

INVOLVED ACTORS

Municipality, renewable energy specialist, builders, buyers.

EXPECTED TIMELINE FOR ACTION

• Short term (1-4 years)

BEST PRACTICES

- Copenhagen Denmark; Tartu Estonia; Paris France; Brescia Italy; Barcellona Spain; Stockholm Sweden
- Treviso Veneto Italy
- Padova Veneto Italy
- Vicenza Veneto Italy
- Friuli Venezia Giulia Autonomous Region Italy
- Marche Region Italy
- Pesaro Marche Sub-region Italy
- Fermo Marche Sub-region Italy
- Brindisi Apulia Sub-region Italy

CRITICALITIES

Solar panels could be contradictory with green walls and roofs; development is subjected to a complex process; lack of know-how of building and maintaining services.



SCOPE OF THE ACTION

- Adaptation
- Mitigation

TYPE OF PROPOSED ACTIONS

• Grey

SECTOR OF ACTION

- Energy
- Public health
- Urban settlement
- Other

CLIMATE IMPACTS

- Extreme temperatures
- Other

IMPLEMENTATION SCALE

- Association of municipalities
- Municipality
- Region / Country

SOURCE

http://www.future-cities.eu/fileadmin/user_upload/pdf/FC_AdaptationCompass_Supplement_web.pdf https://www.venetoadapt.it/wp-content/uploads/2020/03/Del%20A2%20-%20VenetoADAPT%20Adaptation% 20State%20of%20the%20art%20assessment.pdf

