

Framework for the Urban Strategies for Energy Efficiency - draft

1. Socio-economic analysis: (geographical features, demographic characteristics, productive activities, housing, transportation etc)
2. Description of existing situation in the city regarding energy efficiency, greenhouse gas inventories; SWOT analysis and diagnosis
3. Community vision for Energy Efficiency
4. Stakeholders (Local Support Group) who were part of the planning process
5. Overall goals for:
 - a. Reducing fuel emissions
 - b. Reducing total energy use
 - c. Improving energy efficiency in building, transportation, lighting etc (vezi model RO)
6. Plan for maximising the benefits to the people and bussiness in the city
7. Priority actions by sector
 - a. Building energy efficiency
 - b. Clean and renewable energy
 - c. Public intelligent transportation
 - d. Reduced waste
 - e. Efficient water consumption
 - f. Safe and efficient public lighting
 - g. Local production of energy (renewable)
 - h. Other
8. Action Plan: list of projects and project fiches
9. Budget, funding. Costs and benefits etc
10. Management of implementation