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# Consultation process of the target areas

## Current state in the Target area of Jelgava

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## Support Programs

- Support instruments for integrated urban development on city scale :
  1. Subsidy for elaboration of local government spatial plan – not over 21 342 EUR (State budget program)  
*Output: Jelgava City Spatial Plan for 2009-2021, (2008)*
  2. Funding for elaboration of planning documents – not over 35 570 EUR (ESF measure “Development capacity raising for planning regions and local governments”)  
*Output: Jelgava City Development Program for 2014-2020, (2011)*

# Support Programs

- Support instruments for spatial development planning on TA scale :

Funding from local government budget (2001- 2010) –  
not over 8 540 EUR/per year

*Output - elaborated 3 detailed plans for multi-storey dwelling blocks*

# Support Programs

1. Block on Lielā street in the section from Akadēmijas street till Dambja street (2001, length - 1,1 km)



# Support Programs

## 2. Block between Lielā street, Katoļu street, Driksas street and Akadēmijas street (2005, area - 20873 m<sup>2</sup>)



# Support Programs

**3. Block between Uzvaras street, Dobeles street, Pasta street and Kr.Barona street (2010, area - 26525 m<sup>2</sup>)**



# Support Programs

- Support instruments for spatial development planning on TA scale :

Funding from local government budget (2001- 2010) – not over 8 540 EUR/per year

*Output – started elaboration of detailed plans for multi-storey dwelling blocks (2005- 2010)*



# Support Programs

1. Block between Pasta street, Driksas street, Katoļu street and Raiņa street (area - 23800 m<sup>2</sup>)





# Support Programs

## 2. Block between Pasta street, Svētes street, Mātera street and Lielā street (area - 30807 m<sup>2</sup>)



# Support Programs

- **Support instruments for improvement of environment and infrastructure of multi-storey dwelling blocks:**

**Funding from local government budget (2008- 2009)**

**Requirement: 50% of expenses covers local government  
50% - flat owners**

## Support Programs

- Support instruments for improvement of environment and infrastructure of multi-storey dwelling blocks:  
*Output: Facilitated area of the inner yard of Driksas street, Pasta street , Raiņa street and Katoļu street– 55 000 EUR*



# Support Programs

- **Support instruments for improvement of city environment of the central area :**

**Funding from ERDF measure “Promotion of growth of national and regional significance development centres for balanced state development – totally 25 000 000 EUR**

**Project 1**

**Reconstruction of the section of Lielā street from Dambja street till Māra street and reconstruction of Dobeles street from Māras street till Atmodas street (1180 m).**

**Project budget- 3 608 823 EUR**

**(int. al. 82 % - ERDF, 18% - national public co-financing )**

**Project realization : 2009 -2010**



# Support Programs



## Project 2

**“Development of tourism and culture educational centre of regional significance in Jelgava”**

**Project budget- 2 222 115 EUR**

**(int. al. 82 % - ERDF, 18% - national public co-financing )**

**Project realization : 2009 -2010**



# Support Programs



**Development of street infrastructure and improvement of embankment of the river Driksa”**

Project budget – 19 116 368 EUR  
(85% ERDF, 15% local government )

Project realization : 2011 – 2013

# Support Programs in Latvia

## Energy efficiency

- Improvement of energy efficiency of multi-apartment buildings:
  - Supports apartment owners;
  - 50% co-financing for renovation projects of buildings built till 1993;
  - ERDF - 44mil. LVL or 63 mil EUR for the program.
- Improvement of energy efficiency of social multi-apartment buildings:
  - Supports local governments;
  - ERDF – 140th. LVL or 200th.EUR for one project.
- Improvement of energy efficiency of centralized heating systems:
  - Supports companies which produce, transfer or distribute heat.
  - CF – 6mil.LVL or 9mil.EUR for one project.

## Renewable energy sources

- Development of CHP power plants where RES is used:
  - Supports companies which plan to build RES using CHP power plants;
  - CF – 4mil.LVL or 6mil.EUR for one project.

# Practical Experience

- **Renewable energy sources**

- Development of CHP power plants where RES is used:
  - In Latvia - 10 projects approved (CF co-financing 21mil.LVL or 30mil.EUR);
  - In Latvia - in result of these projects 36MW electricity power and 105MW heat power is planned.
- Green investment scheme under Kyoto protocol:
  - In Jelgava – renovation of school buildings (7 projects finished +1 project started).

# Practical Experience

## • Energy efficiency

- Improvement of energy efficiency of multi-apartment buildings:
  - In Latvia - 268 applications in total till the end of 2010 (15mil.LVL or 21mil.EUR);
  - In Latvia - 96 contracts;
  - In Latvia - 14 finished renovation projects;
  - In Jelgava - 4 renovation projects finished (2 in cooperation with KfW bank and Germany Environmental Ministry , 2 in year 2010, “Improvement of energy efficiency of multi-apartment buildings”).
- Improvement of energy efficiency of social multi-apartment buildings:
  - In Latvia - 60 projects approved (6mil. LVL or 9mil.EUR);
  - In Latvia - 9 projects finished (795th.LVL or 1140th.EUR);
  - In Jelgava –1 project approved, will start in 2011 (256th EUR).
- Improvement of energy efficiency of centralized heating systems:
  - In Latvia - 11 projects approved (6.7mil.LVL or 10mil.EUR);
  - In Latvia – 1 project finished (614th.LVL or 880th.EUR).

# Funding resources for the programs

- **Energy efficiency and Renewable energy sources:**
  - Finances obtained by selling the greenhouse gas emission quotas (administered by The Ministry of the Environmental Protection and Regional Development of Latvia);
  - Structural funds of EU (administered by Ministry of Economics of Latvia).
  - “Improvement of energy efficiency of multi-apartment buildings”:
    - European Regional Development Fund (ERDF).
  - “Improvement of energy efficiency of social multi-apartment buildings”:
    - European Regional Development Fund (ERDF).
  - “Improvement of energy efficiency of centralized heating systems”:
    - Cohesion Fund (CF).
  - “Development of CHP power plants where RES is used”:
    - Cohesion Fund (CF).



# Funding resources for the programs

- **Green investment scheme under Kyoto protocol**
  - Low energy housing:
    - 7mil.LVL 10mil.EUR, applications till Mar 21, 2011.
  - Use of renewable energy sources for reduction of greenhouse gas emissions:
    - 28mil.LVL 40mil.EUR, to be announced.
  - Renewable energy use in household sector, microgeneration:
    - 11mil.LVL or 16mil.EUR, to be announced.
  - Efficient street lighting in municipalities:
    - 3mil. or 4mil.EUR, to be announced.
  - Development of GHG reduction technologies and pilot project demonstration:
    - 3mil.LVL or 4mil.EUR, to be announced.
  - Public awareness rising on climate change issues:
    - 600th.LVL or 600th.EUR, to be announced.

## Possible improvements

- **What is your experience with those programs?**
  - Experience is positive, no problems this far.
- **What are possible improvements for the constitution of those programs?**
  - No specific improvements necessary but it is important that the programs continue.
- **What are possible improvements for the promotion of those programs? Please point out, what could be done to increase the demand!**
  - To make the program “Improvement of energy efficiency of multi-apartment buildings” available for more pretenders, it is planned to:
    - include also buildings construction of which were started before 1993 and were put into operation till 2002,
    - to vote for renovation not only in a general meeting of apartment owners but also in written form.

# Demand for new funding programs

- **Integrated urban development:**
  - Demand for funding from ERDF measure “Promotion of growth of national and regional significance development centres for balanced state development “ in next planning period 2014-2020
  - **Energy efficiency:**
  - Support for complex renovation of buildings.
- **Renewable energy sources:**
  - Support for pilot and research projects for use of kinds of alternative energy - geothermal energy, solar batteries and wind energy.

**Thank you for attention!**