

Integrated Urban Development Concept of Jugla Rīga, Latvia

Presented by Normunds Strautmanis Rīga, 2 December 2011 Urb.Energy Final Conference



Integrated Urban Development Concept

of Jugla (1/2)

IUDC for Jugla is an urban planning document, first of its kind in Latvia, with focus on a particular neighbourhood of a city

The aim of the integrated concept is to reach a high and long lasting residential and economical quality of the particular neighbourhood of Riga – Jugla,

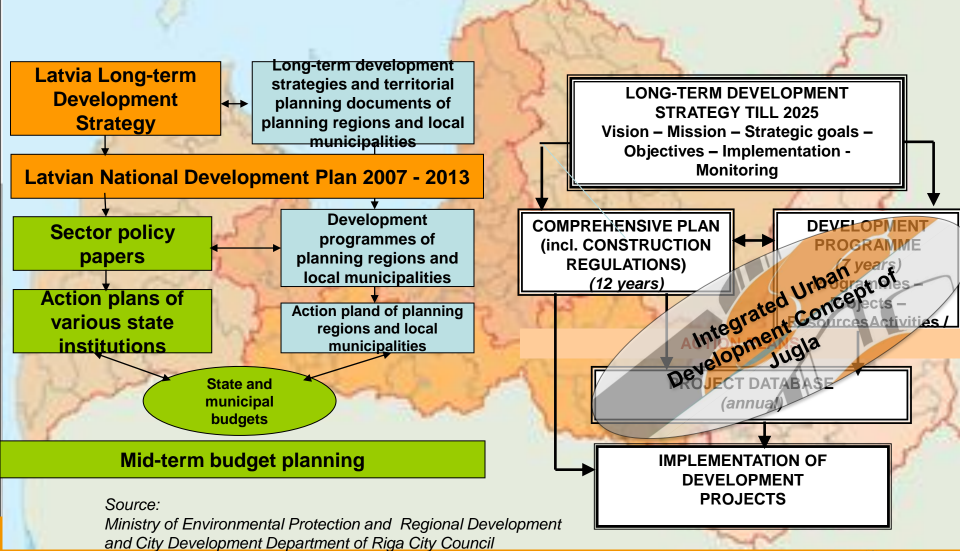
 while paying a lot of attention to energy efficient solutions thus ensuring sustainability of the planned development.







Integrated Urban Development Planning







- [1] Sustainable development concept for Jugla
- [2] Energy supply concept of Jugla
- [3] Concept for energy efficient renovation of the building stock of Jugla
- [4] Financial concept for urban improvements in Jugla
- [5] Financial concept for improved energy supply system of Jugla
- [6] Financial concept for energy efficient renovation of the building stock of Jugla
- The IUDC of Jugla includes results of additional surveys and analyses, all elaborated within the Urb. Energy project.







Sustainable development as a core principle

Jugla - residential neighborhood of high quality

- Energy efficiency as part of IUDC including
 - **Energy supply concept**
 - Financial strategy on how to apply EE measures
 - 3 fields
 - **Urban areas (urban** development)
 - Housing stock (multiapartment buildings)
 - **Energy supply**

Pilsētvide Urban

development

Daudzdzīvokļu ēkas **Multi-apartment buildings**

JUGLA

Energoapgāde Energy supply

Finanšu un organizatoriskie risinājumi Financial and organizational solutions





Jugla IUDC: from needs to actions

- Methodology: 4 stages
 - (1) priority goals to achieve according to Riga
 Development Programme 2006
 2012 set
 - (2) detailed SWOT analysis of Jugla neighbourhood carried out stating the issues to be covered within IUDC
 - (3) sustainable development concept for Jugla neighbourhood elaborated where the activities to solve the issues were found
 - (4) financial concept on how to finance the activities elaborated





I - Rīga Development Planning

URB Energy

Energy Efficient and Integrated Urban Development Action

Energy

- Rīga Long-term Development Strategy till the Year 2025
 - Sets mission of the city
 /RĪGA Opportunity for Everyone/
 - States development priorities
 - Sets priority and strategic goals and priority aims to achieve

PA4 "Life in a city with qualitative neighbourhoods"

SG10 "Green city with good environmental quality"

SG12 "A city with qualitative dwellings".



Rīga Development Program 2006 - 2012





II - SWOT analysis of Jugla: Strengths URB Energy





Pilsētvide Urban development Spatial composition of Jugla neighbourhood consisting both of living, commerce, and nature

Location of the neighbourhood and

Transport network passing Jugla are very good prerequisites for future development of Jugla

Daudzdzīvokļu ēkas Multi-apartment buildings

- The existing multi-apartment building stock provides accommodation to 95% of inhabitants of Jugla
- Operation of the building stock can be continued.

Energoapgāde Energy sopply

- Good current technical condition of combined heat and power (CHP) plants and district heating grid
- Almost 90% of heat energy is produced in CHP cycle and 100% of electricity is produced in CHP cycle

Heat losses in grid have been reduced by more than a half

and are now stabilized at 13% which is an propriate level for an up to date city district heating system.

II – SWOT analysis of Jugla: Weaknesses



Pilsētvide Urban development

- Outdated public outdoor infrastructure elements,
- Shortage of overnight parking, and
 - Disrepair quality of high rise apartment blocks inner yards could lead to further degradation of Jugla neighbourhood resulting in loss of inhabitants and work places

Daudzdzīvokļu ēkas Multi-apartment buildings

- Quality of the buildings is often poor
- Apartment owner awareness of this and activity to solve the problems is low

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Due to the growing electricity demand in Riga and Jugla it might not be possible to significantly increase the share of electricity produced by renewable energy sources (RES).



II – SWOT analysis of Jugla: Opportunities



Pilsētvide Urban development

- Existing infrastructure,
- Availability of greenfields and
 - Good transport coverage, developed further, can operate as basis for attraction of new inhabitants and work places to neighbourhood

Daudzdzīvokļu ēkas Multi-apartment buildings

- It is possible to solve the problems of the buildings by renovation
- It is also possible to develop an appropriate organizational and financial scheme that would overcome inhabitant lack of awareness

Energoapgāde Energy sopply

- The existing natural gas storage infrastructure in Latvia is uniquely appropriate for energy resources storage in a gas state
 - The existing natural gas transmission grid will be available after Year 2014 for all gas producers and suppliers, including those who produce and supply sufficiently qualitative gas fuel produced using RES



II - SWOT analysis of Jugla Threats







Pilsētvide Urban development Lack of actions by city municipality, not starting the elimination of existing problems in neighbourhood properly and on time, can endanger the future development of the neighbourhood significantly

Daudzdzīvokļu ēkas Multi-apartment buildings The realization of a large-scale building renovation is not possible without political solution but the political awareness of building stock problems and the urgent need of renovation is still very low and hard to overcome;

Energy sopply

The technical condition of not renovated prefabricated panel buildings can deteriorate fast

The current share of natural gas use makes energy production dependant on gas supplier

The increase of natural gas costs in Latvia has reached 400% in



URBEnergy Energy Energy Energy

III – Problems / Needs (1/3)





- P1.1 Public outdoor space is of low quality
- a) Inner yards of high rise apartment blocks are of poor quality
- b) Greenfields, waterfronts and woods are undeveloped
- c) Overnight parking issue within neighbourhoods is very actual
- d) Public outdoor space is not suitable for handicapped and old people
- P1.2 Exterior of housing blocks is of poor visual quality
- P1.3 Part of territories suitable for future development has difficult or specific conditions
- a) Part of the territory has adverse and difficult building conditions due to





III - Problems / Needs (2/3)







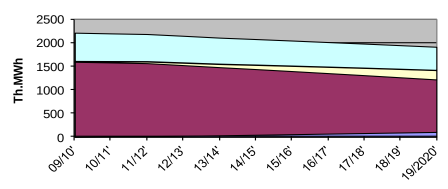
Daudzdzīvokļu ēkas Multi-apartment buildings

- P2.1 Technical quality of multi-apartment buildings is low
- P2.2 Quality of indoor climate of apartments is very low
- a) Air humidity in apartments is often too low or too high
- b) CO2 level in apartments is often extremely high
- c) Inside air temperature in apartments often is too low or too high
- P2.3 Heat energy consumption of multi-apartment buildings is very high realize the necessity of renovation, do not believe that quality can be ensured and do not trust private building managers

III - Problems / Needs (3/3)

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 P3.1 The share of renewable energy Riga is low

Forecast of heat consumption by district heating system in Riga from CHP plants TEC1 and TEC2: a scenario where heat consumption reduction by building renovation is **not compensated** by new heat loads. (Light blue area – the existing public buildings; Yellow area – new public buildings; Brown area – the existing multi-apartment buildings; Dark blue area – new multi-apartment buildings.)

- a) Biogas currently is used only locally
- b) Integration of biogas and natural gas distribution networks is not possible currently
- c) Use of fossil fuel creates CO2 emissions
- P3.2 Use of fuel for energy production in local heat sources creates air pollution
- a) Use of fuel for energy production in local heat sources creates NO_x pollution in air
- b) Use of fuel for energy production in local heat sources creates







III - Development actions (1/3)





- A1.1 Provision of overnight parking facilities for high rise apartment blocks' inhabitants
- A1.2 Reconstruction of existing greenery and creation of new ones, improvement of Strazdupīte River area
- A1.3 Improvement of high rise apartment blocks' inner yards (reconstruction of greenery, reconstruction of benches and lightning infrastructure, provision of small architecture forms and other public outdoor elements)
- A1.4 Adaption of infrastructure for old and handicaped people

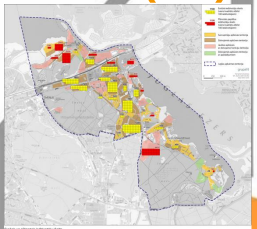






III – Development actions (2/3)



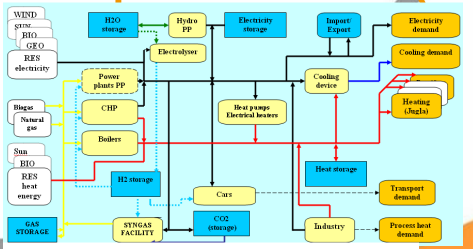


Daudzdzīvokļu ēkas **Multi-apartment**

- A2.1 Renovation of multi-apartment buildings in Jugla
- A2.2 Preparation of a one, unified product building's renovation that can be easily understood by the apartment owners
- A2.3 Supplementation of the normative acts with a statement that renovation of ventilation system is a mandatory part of building renovation
- A2.4 Integration of fire-prevention standards and energy efficient building renovation

III - Development actions (3/3)





Energoapgāde Energy sopply

Pic. Scheme of possible development of energy supply system of Riga

- A3.1 Restriction of construction of local heat sources in city areas were NO_x and mechanical particle concentration in air is high
- A3.2 Connection of local heat source consumers to the district heating system
- A3.3 Raise of energy production efficiency
- A3.4 Increase of biogas production and use after the gas supply market liberalization

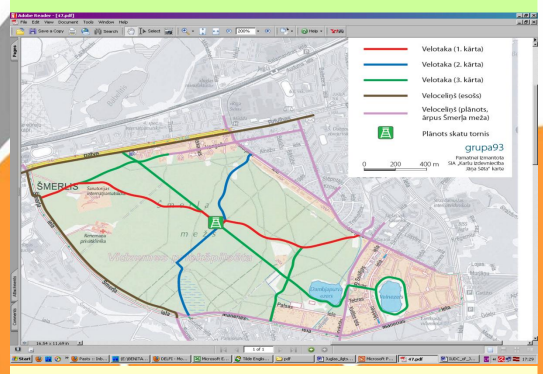


III - Development actions: Projects (1/5) Energy

Pilsētvide Urban development

- Construction of recreation path in Smerlis wood
 - 8 km in length
 - For cycling and pedestrians
 - For Skiing in winter
 - Including vista tower
 - Costs estimated at Ls
 51 thousand (72.5 thousand EUR)

Att. 2, "Šmerļa meža velotaka un distanču slēpošanas taka



Pic. 2, 'Construction of cycling and skiing path in Smerlis wood'





III - Development actions: Projects (2/5)

- Facilitation of Strazdupite river
 - To improve accessibility of the territory
 - New pedestrian bridges
 - For use of bicycles as well
 - New open public space (outdoor gym)
 - Costs estimated at Ls 59 thousand (84 thousand EUR)





Pic. 3 'Facilitation of Strazdupite river'





III - Development actions: Projects (3/5)

- Facilitation of the lakeshore of Jugla lake
 - Pedestrian and bicycle paths
 - New public outdoor space
 - Facilitation of swimming place
 - Boat dock
 - Outdoor sports facilities
 - Costs estimated at Ls 475 thousand







III - Development actions: Projects (4/5)

- Development of parking lots
 - 5 possible solutions
 - For 25 up to 300 cars
 - Costs estimated from Ls 4 500
 up to Ls 1.6 million (7500 EUR
 2.27 million EUR)













III - Development actions: Projects (5/5)

 Development of Auduma street and pedestrian crossing over railway

To improve accessibility and interconnectivity of Jugla parts

 New railway crossing for cars, pedestrians and bicycles

Costs estimated at Ls
 4.2 million (6 million EUR)





IV – Financing and organization (1/3)



 F1.1 Allocation of resources from municipal budget for neighbourhoods' development

 F1.2 Establishment of Municipal neighbourhoods' development fund

O1.1 Appointment of structural unit within municipality responsible for integrated development of neighbourhoods

O1.2 Elaboration, approval and implementation by city council of neighbourhood development plan with integrated urban development approach for Jugla (and other 57 neighbourhoods of City of Riga)





IV – Financing and organization (2/3)

 F2.1 Development of a revolving fund for financing of multi apartment building renovation

- F2.2 Provision of co financing also for those renovation measures that do not improve building's energy efficiency
- O2.1 Establishment of a Municipal Energy service company (a specialized Municipal building renovation company)

Daudzdzīvokļu ēkas Multi-apartment buildings







IV – Financing and organization (3/3)

• F3.1 Use of the existing EU financial mechanisms for rise of energy production efficiency

• F3.2 Establishment of financial mechanisms to support projects for promotion of biogas use

• F3.3 Continuation of financial support mechanisms to increase the share of renewable energy sources in energy production

Energoapgāde Energy sopply





Summary evaluation of JUDC approach in City of Riga, Latvia

- Success factor
 - Sets real solutions for real local problems of development
- Innovation
 - First such document for City of Riga
- Challenge
 - To approve by Riga City
 Council to become an official document (action plan)
- Shortcoming
 - Formally not elaborated as part of city development planning system / process













Paldies par uzmanību! Thank you very much! Vielen Dank!

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