

Energy Performance and Property Valuation


Approaches for integration energy performance into Valuation Practice

Interims results of the EU research project IMMOVALUE

Prof Dr Gerrit Leopoldsberger FRICS MAI

Brussels, 8th PassiveHouse Symposium 2009

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Agenda

1. Research project IMMOVALUE
2. Green Value versus Market Value
3. Fundamental Problems to Value “Green”
4. Conclusion

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Research project IMMOVALUE

- Aims of the research project IMMOVALUE
- Multinational team members
- Multinational co-sponsors
- Start: September 2009
- End: Spring 2010

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Research project IMMOVALUE: Aims

- Preparing **methodologies** and **guidelines** for the appraiser to ensure that energy efficiency and LLC aspects are included
- Collecting and **assessing property valuation approaches** to identify to which degree integration makes sense
- Review **different approaches** of Energy Performance Certificate (EPC) in Europe in order to find common indicators
- Find a solution for an integrated valuation approach
- **Testing with pilot projects**
- Communication the results to the appraising community

Research project IMMOVALUE: Team members



- KPMG Financial Advisory Services GmbH, Austria



- Dr. Leopoldsberger + Partner, Germany



- SINTEF, Norway



- e7 Energie Markt Analyse GmbH, Austria



- Technical University "Gheorghe Asachi" Iasi, Romania



- Fachhochschule Kufstein Tirol Forschungs GmbH, Austria



Research project IMMOVALUE: Sponsors

- Intelligent Energy Europe
- Austrian Federal Ministry of Economic, Family and Youth
- Austrian Federal Ministry of Agriculture, Forestry, Environment and Water Management
- RICS Education Trust, United Kingdom
- Gesellschaft für Immobilienwirtschaftliche Forschung, Germany

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Research project IMMOVALUE: Status

Done

- Valuation approaches collected, compared and assessed
- Different EPC approaches collected and compared
- Some market evidence of EPC, LCC and Green Values collected
- Ways to include EPC and LCC into appraisal methodologies

To be done

- Pilot projects and Information to the appraisal community

“Green Building” and “Green Value”

- A **Green Building** is a property that uses resources efficiently, reduce waste and CO2 emission and provide superior indoor air and other qualities
- A **Green Value** is the net value added obtainable by a green property in the market compared to a non-green peer group.

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“Green Value” versus “Market Value”

- Market Value is the estimated amount for which a property should exchange on the date of valuation between a willing buyer and a willing seller in an arm’s length transaction after a proper marketing wherein parties had each acted knowledgeably, prudently, and without compulsion.
- According to the definitions of green and market value it can be assumed that the green value is an **integral** part of the overall market value.

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“Null-Hypothesis” proved wrong

- In many available publications related to green buildings and their value the former belief that there is no connection between green-attributes and property value (known as the *Null-Hypothesis*) can already be proved as being wrong.
- There are already few market results available showing that there is an impact of green features, but there are still a lot of obstacles.

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Appraisers do not make the market !!!

- The appraiser does not create the market
- He is looking for market evidence
- So speculating what might happen in the future and trying to price in something that has not yet been quantified is not useful
- It is wrong if appraisers would add a value-premium to a property just because of the energy certificate in place

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“Green Value” is not Costs !!!

- Green cost does not necessarily lead to a Green Value and vice versa.
- A sustainable property with identical cost to construct and identical certification can still have a totally different added value, just because the willingness to pay revealed by consumers in different markets might vary substantially.
- Therefore **evidence** from other markets concerning price variations might not be relevant anywhere else.

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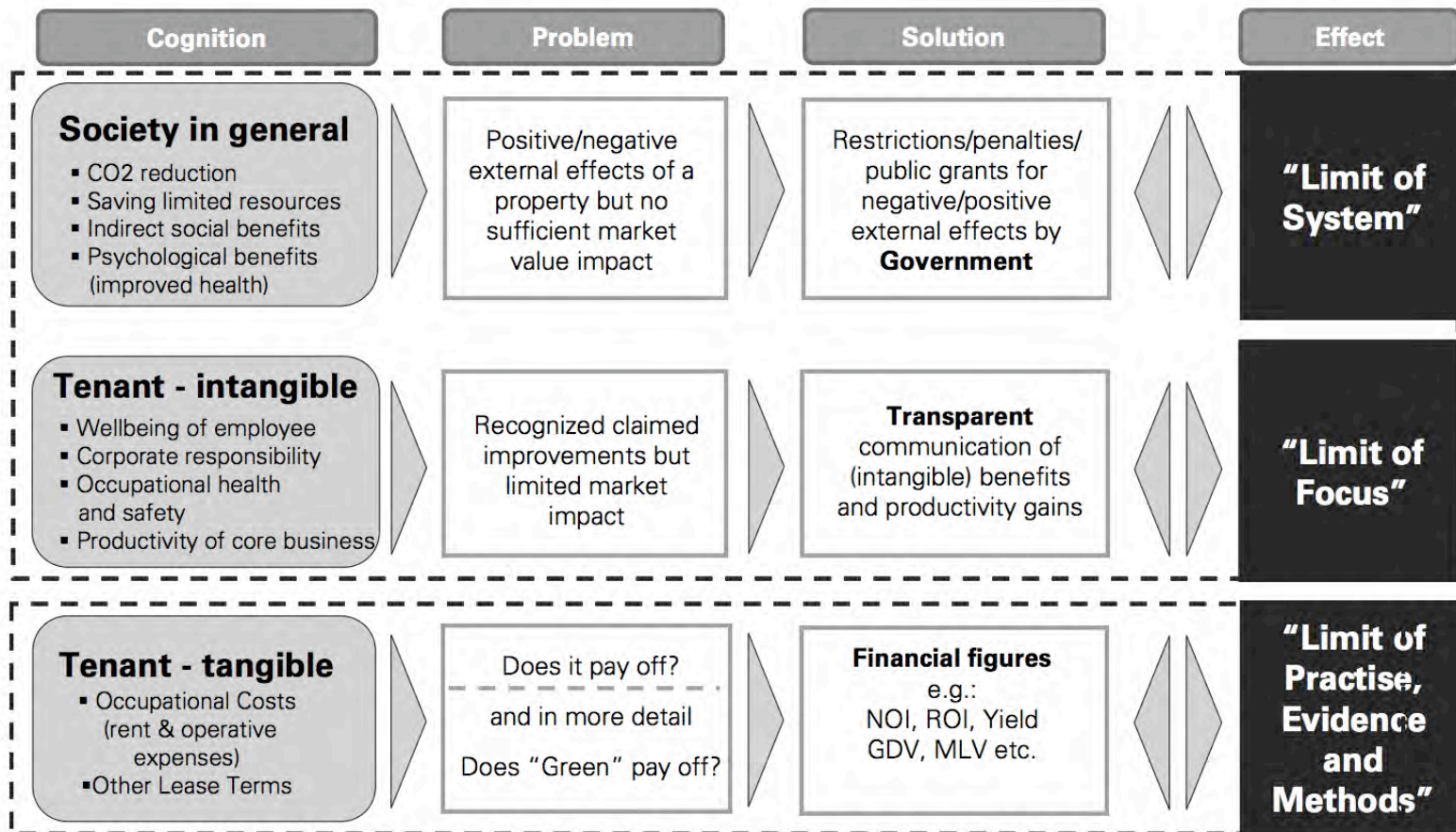
Fundamental problems of putting value on green

1. Limit of System
2. Limit of Focus
3. Limit of Practice, Evidence and Methods

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Fundamental problems of putting value on green



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Property Valuation Approaches

1. Income Related Approaches
 - Income Capitalization Approach
 - Discounted Cash Flow Approach
2. Cost Approach
3. Value Comparison Approaches

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Adjustments to Income Related Approaches

1. Adjustment of the Gross Income
2. Adjustment of the Landlord Related Costs and Expenses
3. Adjustment of the Yield
4. Other Adjustments


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Adjustments to Income Related Approaches

1. Adjustment of the Gross Income ???
 - Willingness of tenants to pay higher rent, if energy costs are lower? Or is just the average market rent decreasing?
 - Legally permitted? Often residential rents are restricted.

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Adjustments to Income Related Approaches

2. Adjustment of the Landlord Related Costs and Expenses

- Potentially lower vacancy rates
- Do the maintenance cost decline?
- Or do they rise due to a more sophisticated technical infrastructure?

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
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Adjustments to Income Related Approaches

3. Adjustment of the Yield

- The Yield reflect the risk profile of a property
- “Green Building” should reflect a smaller risk, because they are considered to be “future proved”
- Could be redundant, if gross rents adjustments made

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Conclusion

- Due to the recent introduction of the energy certification systems, there is a **lack of empirical data** at the moment.
- As long as nobody knows how the market will react, appraisers **should not act proactively** by pricing in speculative developments
- There will **never be a global benchmark** to price energy efficiency classes. Different utilizations, locations and market situations require different types of calculations.

but

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Conclusion

1. Premiums for green buildings are likely
2. Premiums will differ in different markets
3. Premiums will decrease as green becomes standard
4. Discounts for non-green building are likely
5. Discounts for non-green building will increase in the future

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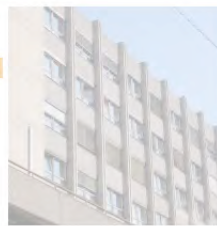
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Energy Performance Certificates and Property Valuation

Homepage

**IMMO
VALUE**
Improving the market impact
of energy certification
by introducing energy efficiency and life-cycle costs into property valuation practice

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Partners

Projekt co-ordinator:

[KPMG Financial Advisory Services GmbH](#)



Sven Bienert, Christian Schützenhofer

[Dr. Leopoldsberger + Partner](#)

Gerrit Leopoldsberger, Kerstin Bobsin



[SINTEF Stiftelsen for industriell og teknisk forskning ved Norges tekniske høyskole](#)



Guri Krigsvoll, Dag Fjeld Edvardson

[e7 Energie Markt Analyse GmbH](#)

Klemens Leutgöb, Gerhard Hofer, Walter Hüttler



[Technical University "Gheorghe Asachi" Iasi](#)

Daniela Popescu, Emilia-Cerna Mladin



[Fachhochschule Kufstein Tirol Forschungs GmbH](#)

Thomas Madritsch, David Koch



www.immovalue.org

online questionnaire

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Contact

EU research project IMMOVALUE:

Dr Sven Bienert MRICS

c/o KPMG Financial Advisory Services GmbH, Adamgasse 23,
6020 Innsbruck, Austria

or sbienert@kpmg.at

Speaker:

Prof Dr Gerrit Leopoldsberger FRICS MAI

c/o Dr. Leopoldsberger + Partner, Rheinlandstrasse 62,
60529 Frankfurt, Germany

or Hochschule für Wirtschaft und Umwelt, Parkstrasse 2,
73312 Geislingen, Germany

or leopoldsberger@leopoldsberger.de

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