

**IEA Fuel Poverty Workshop #1:
EVALUATING THE CO-BENEFITS OF LOW-
INCOME WEATHERISATION PROGRAMMES**

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**International
Energy Agency**

Welcome to Dublin Castle

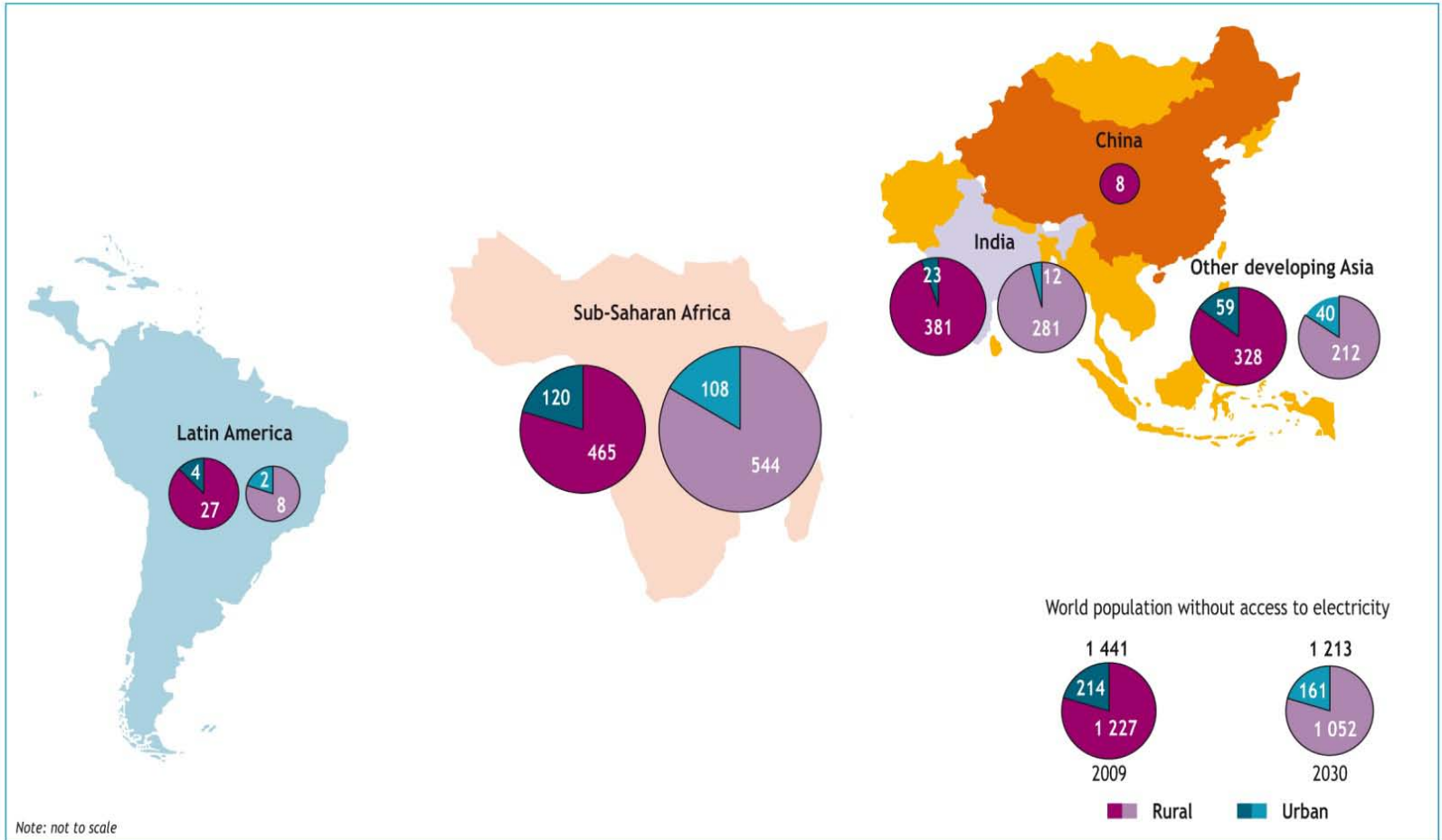




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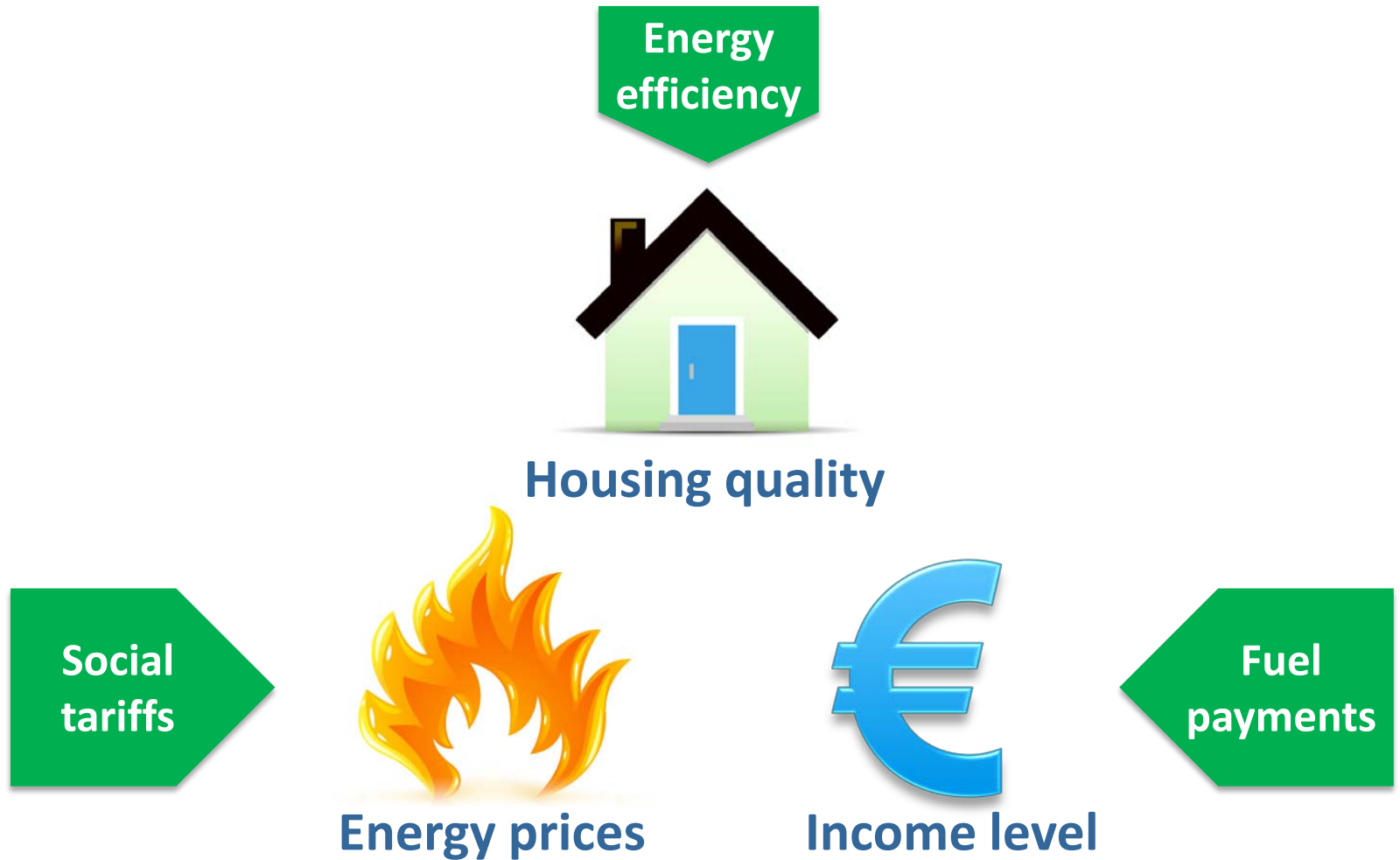
Energy Poverty – a global problem



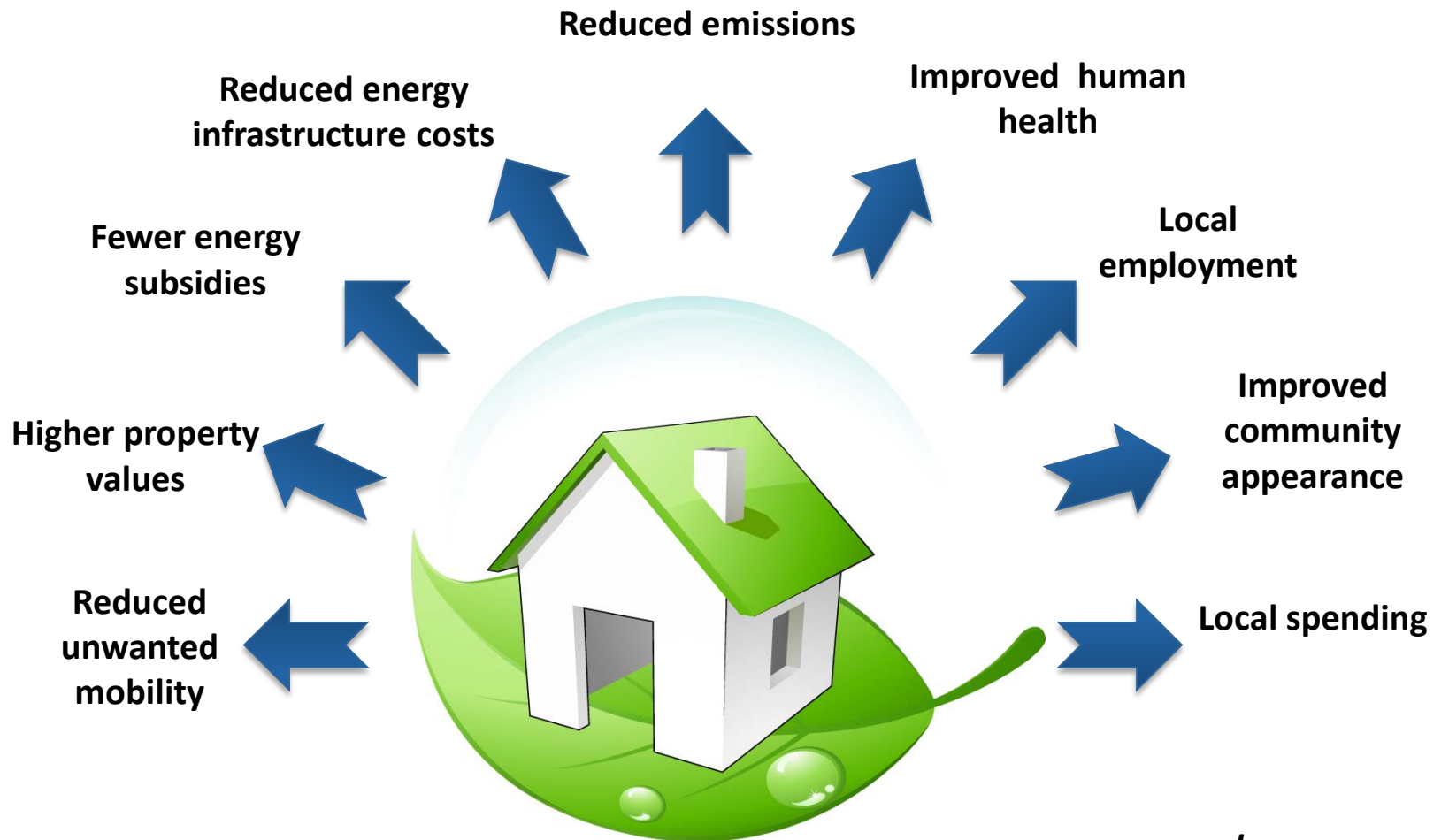
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Today, there are 1.4 billion people lacking access to electricity. Based on current trends, 1.2 billion people – or 15% of the world's population – will still lack access in 2030

Fuel poverty directly affects IEA Member countries



Co-Benefits of Low-Income Energy Efficiency



and more...

Purpose of Today's Workshop

Evaluating co-benefits!

- **Developing basic data**
- **Intangibility of some benefits**
- **Methodological challenges**
- **Developing comprehensive evaluation frameworks**

Key Workshop Questions

- **What co-benefits are most relevant to fuel poverty policy decision-making?**
- **Do non-participant benefits count in evaluating low-income energy efficiency?**
- **How can we improve the link between evaluation and decision making?**
- **What new approaches and methods are most promising to advance co-benefits evaluation?**
- **How can IEA Member countries collaborate on fuel poverty and low-income energy efficiency policies and evaluation?**