

# PED FRAMEWORK

## A CITY VIEW



DI<sup>IN</sup> (FH) PETRA SCHÖFMANN, MSC  
EXPERT, ENERGY CENTER  
UIV URBAN INNOVATION VIENNA GMBH



# Spatial localization

Strict or open?

Spatial boundary encourages...

- Local innovation
- Ownership and tangibility

Energy is one element -> Balance with other necessary aims

# Design of definition

## Hard or soft?

Soft definition allows...

- Broader view – integration of different qualities
- Easy adaptation to different circumstances

Hard definition usable for...

- Requirements and subsidies
- Drives results

Aim: easy to explain/ understand – simple to communicate

An aerial 3D perspective view of a city grid. Two specific areas are highlighted with semi-transparent colored overlays: a large orange area on the left and a yellow-green area on the right. The rest of the city is rendered in a dark blue, semi-transparent style.

**THANK YOU FOR YOUR ATTENTION**

**schoefmann@urbaninnovation.at**

