



EASME – project consortium	ves	sEEnergies 🔷
 Clear need not only to define quantitative terms – sEEnerg and spatial analyses to devel 	but also to operationalise the ENERGY EFFICIENCY PF ies pledges to combine and complement existing sec op a very analytical decision support tool.	RINCIPLE both in qualitative and in tor-dedicated models with temporal
 The bottom-up approach use sector. As a consequence, be sEEnergies will also provide a This will enable policy makers interested on. 	d in the sEEnergies project will have as starting point sides providing a general overview of the EE potential dvances on the state-of-the-art of the understanding s and other target groups to easily find the results con	detailed analyses of EE matters in each s from an energy systems perspective, of EEFP consequences for each sector. Incerning the sector they are more
Develop a holistic temporal and spatial assessment of energy efficiency potentials by utilising energy systems	Assess the energy-related impact of Energy Efficiency First Principle at the sector and energy system levels to quantify energy efficiency and make it	f bir Develop an online GIS visualization platform to make Energy Efficiency First Principle more concrete in relation to
synergies and in this way make the Energy Efficiency First Principle more operational.	comparable with investments on the supply side.	he energy demand and supply.



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