



NALAS

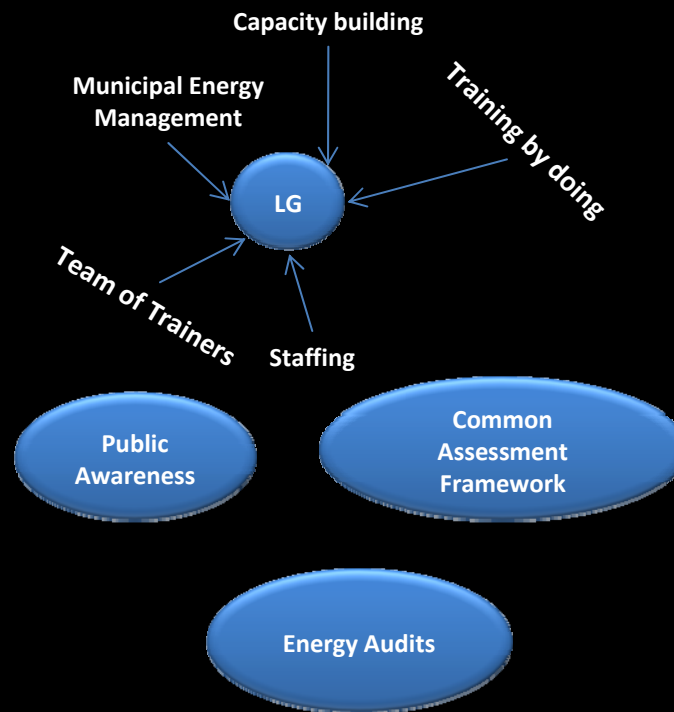
NALAS Task Force on Energy Efficiency
Twentieth Session of the Steering Committee of the
Energy Efficiency 21 Project
Geneva, 3 – 5 June 2009

www.nalas.eu/ee



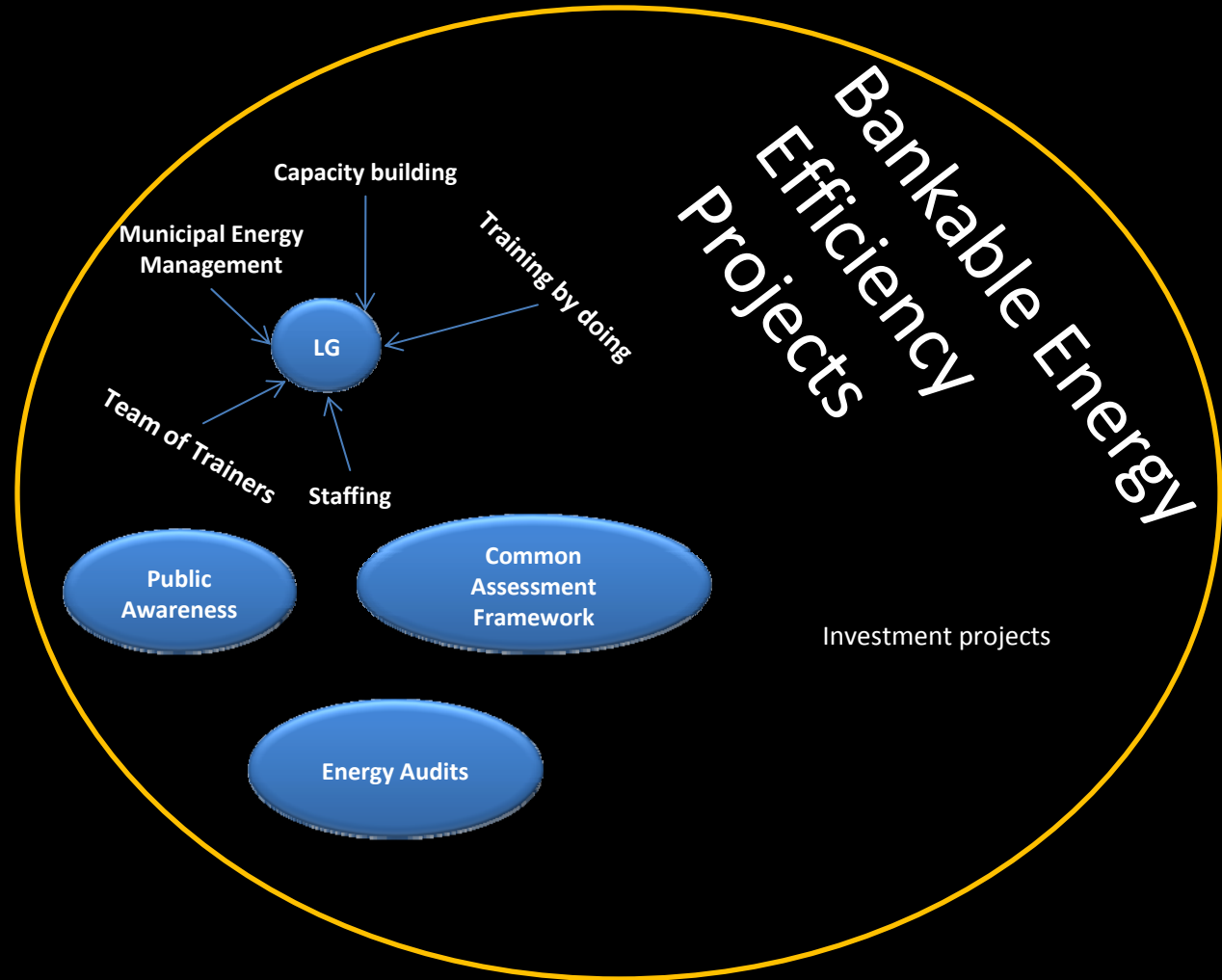


EE Market Formation in SEE



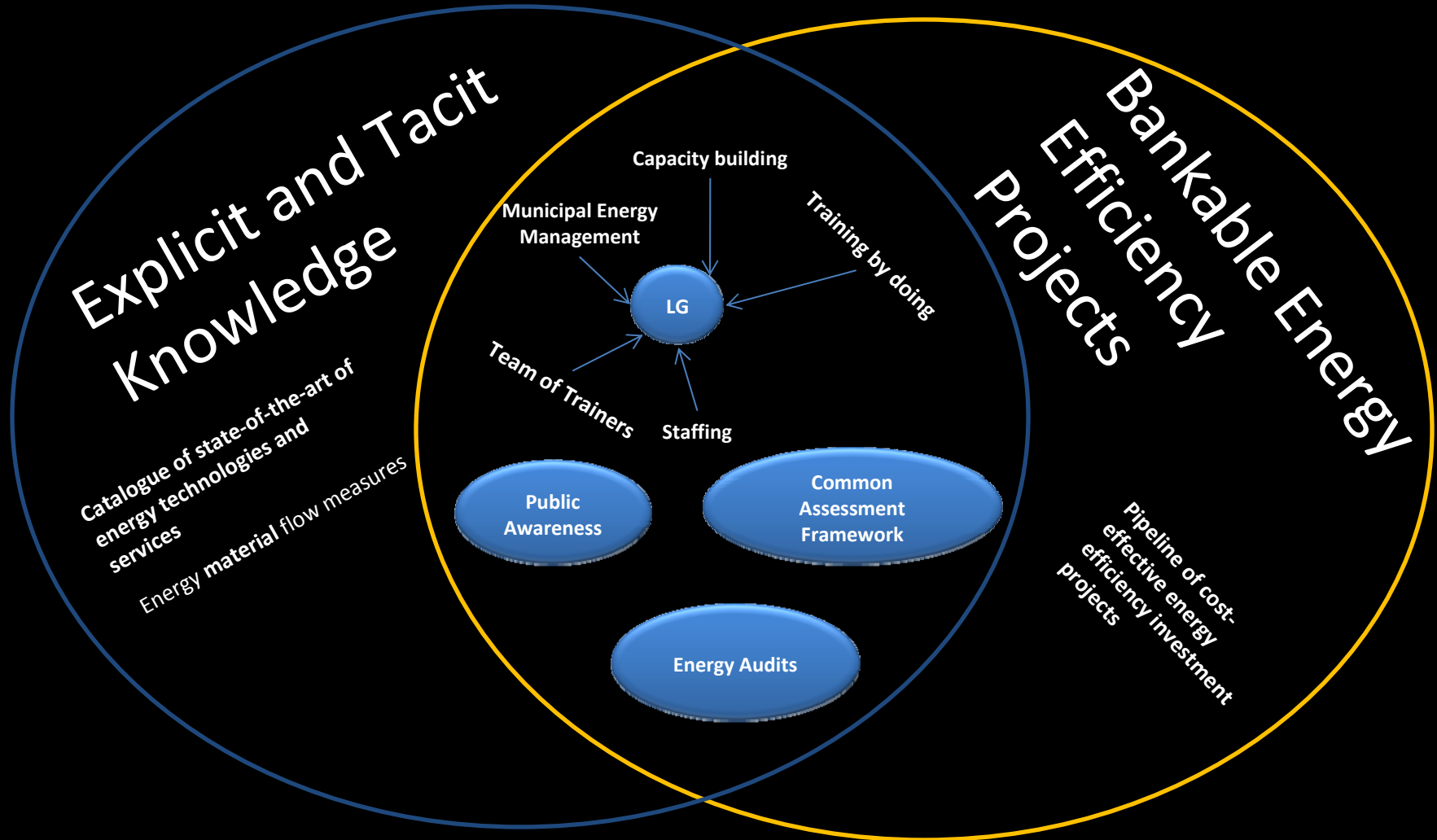


EE Market Formation in SEE





EE Market Formation in SEE





NALAS project on Energy Efficiency

- Establishing knowledge centre on energy efficiency issues
 - Collection of national laws important for the energy sector
 - Collection of ongoing activities and upcoming proposals of international organizations, institutions and donors on energy efficiency, facilitating coordination and avoiding overlapping
 - Identify specific needs and priorities for LGs



NALAS project on Energy Efficiency

- Establishing knowledge centre on energy efficiency issues
 - Compilation of model municipal policies
 - Best Practices (pilot experience)



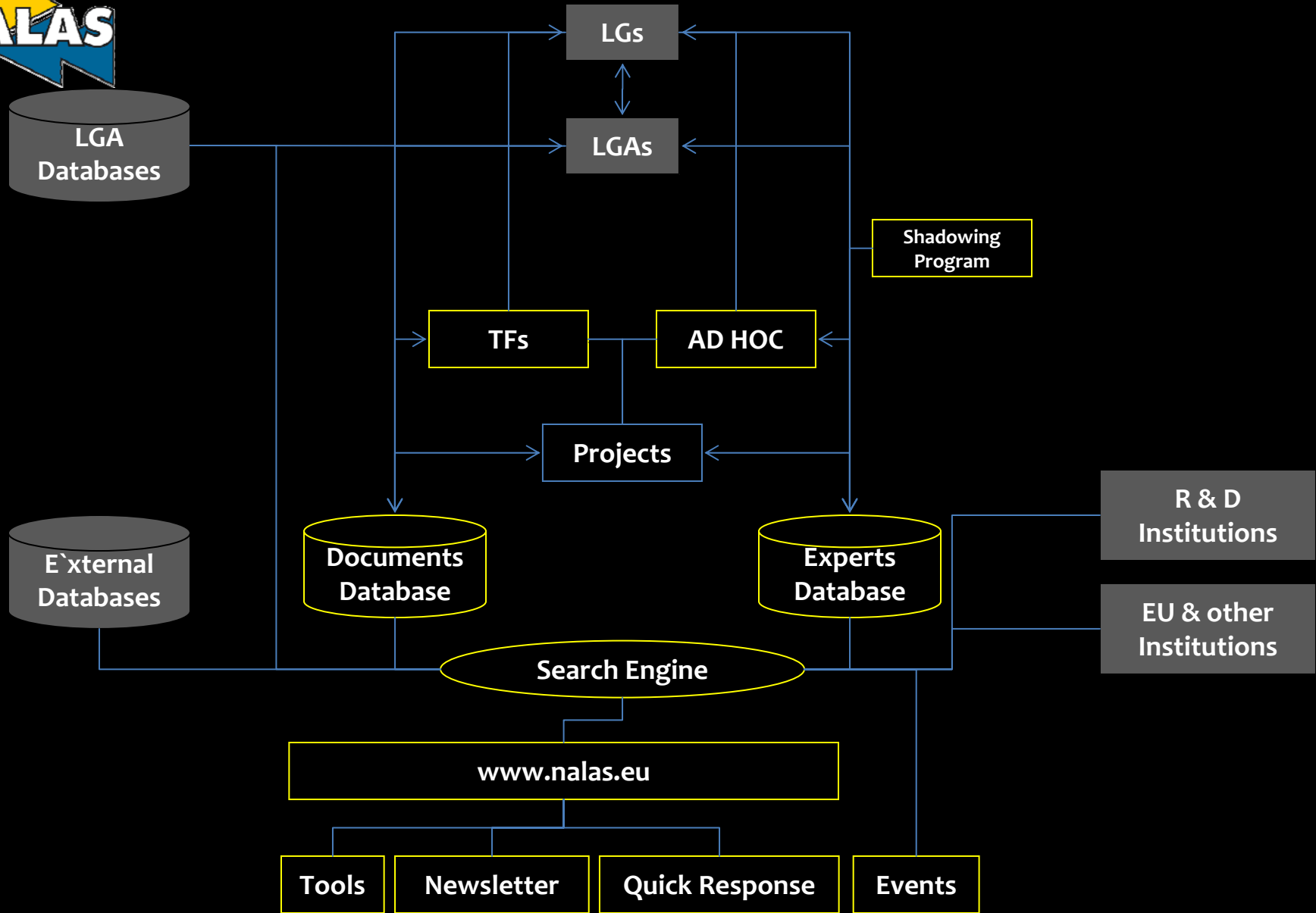
NALAS project on Energy Efficiency

- Pilot activities
 - Selection of pilot municipalities
 - Analysis of energy potentials and energy sources in the pilot municipalities
 - Define priorities, selection of energy efficiency project activities in the pilot municipalities
 - Energy audits
 - Feasibility studies for each proposed energy activity



NALAS

KNOWLEDGE CHALLENGE KNOWLEDGE SYSTEM



NALAS Knowledge generation, capitalization and dissemination



Energy Efficiency

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[European legislation](#)

[Energy resources](#)

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Task Forces

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Energy Efficiency

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The NALAS Task Force on Energy Efficiency is an emerging task force. As energy efficiency is an interdisciplinary field, this task brings together energy experts, municipal energy managers, mayors and other professionals who contribute together in mitigating the energy problems by proposing *changes in the legislation, collecting best practices, encouraging better use of the available energy and employing renewable sources of energy.* [Read more about the NALAS Task Force on Energy Efficiency.](#)

Leading EU research institutes launch the European Energy Research Alliance

Leading European energy research institutes have joined together to found the European Energy Research Alliance (EERA), with the aim of speeding up the development of the new energy technologies that Europe needs if it is to address the triple challenge of climate change, energy security and competitiveness. Between them, the 10 institutes have an annual budget for energy research and development (R&D) activities of over EUR 1,300 million. Through the EERA, the institutes will design and implement joint, pan-European research programmes and promote the sharing of world-class national research facilities. The first joint programmes are scheduled for launch in 2009.

[European Energy Research Alliance \(EERA\)](#)

Google writes about Energy Efficiency

With the days getting shorter and the temperature dropping, it's the perfect season to talk about energy efficiency. And quite fittingly, many of the energy-wasters in the homes are named after the ghouls of Halloween. Living rooms are infested with "vampire" electronics that suck power even when turned off; open chimney flues let the "ghosts" of winter steal our heat; and quite often there's a "monster" furnace lurking in the basement. By taking small steps to drive out the goblins of inefficiency, you can save money and ward off carbon emissions. So Google created a handy energy saving calculator and a list of tricks to help you do just that.

[Google Energy Efficiency Calculator](#)

Living Free and Easy

Hundreds of homeowners in California never worry about paying their electric bills on time. It's not because they are careless; it's because they live in new "zero-energy" homes that produce as much electricity as they consume. Zero-energy homes reduce energy demand by up to 70 percent using the latest energy-efficiency technologies, and generate all the electricity they need from photovoltaic solar panels. The term zero-energy home was coined by the Department of Energy (USA) as part of a program to create technologies for homes that would produce all of their own energy by 2010.

[Read more on Wired Science](#)