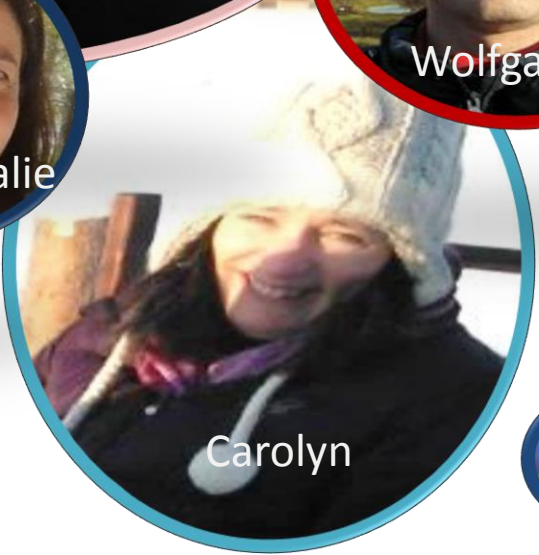
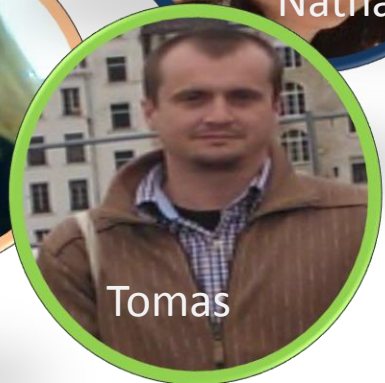
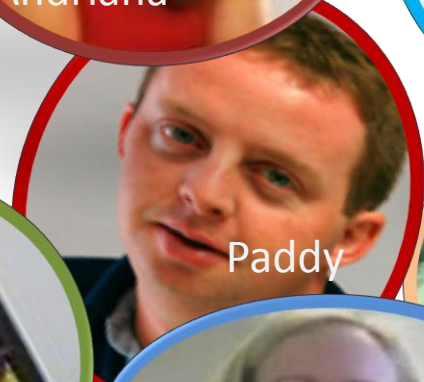
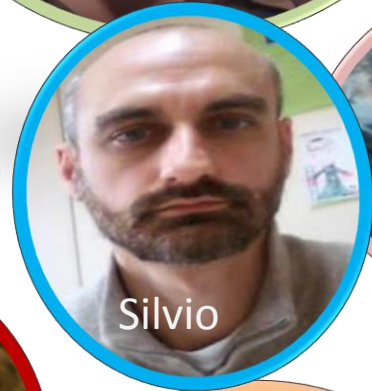
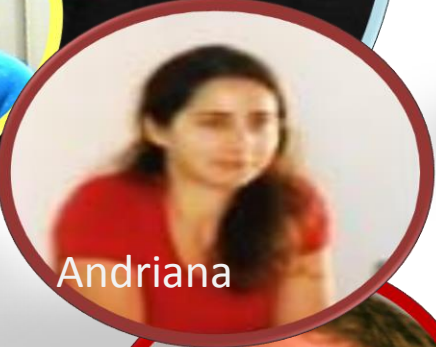
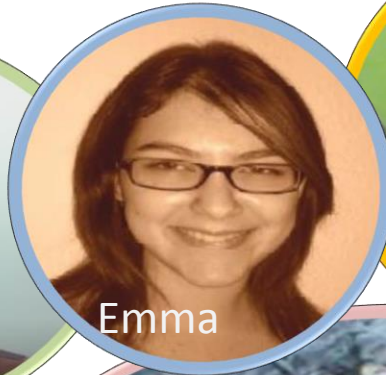


Who's Who?

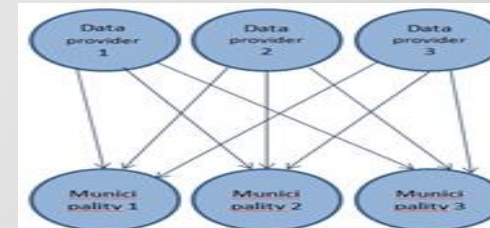


Collaboration in energy data exchange



- ▶ **Win-Win partnership scenarii** are being established between public authorities and energy data providers across Europe

- ▶ Bi-lateral agreements



- ▶ Multi-lateral agreements

(3rd party: regional data centre or observatory gathering and processing data from various sources)



Partners

SEAP activities	Type of data needed	Example of data sources
Baseline Emissions Inventory (BEI) /Monitoring Emissions Inventory (MEI) calculation	Energy consumption by sectors (residential, services, transport, industry, agriculture, public buildings and equipment) Sustainable energy production by sources	Energy Management Systems Energy utility companies: Transport Systems Operator, Distribution Systems Operator, energy retailers Statistical offices Ministry (transport, energy,..) National and regional statistical offices Industry associations Air Quality Protection organizations RES producers associations
Targeted SEAP action definition and decision making	Detailed energy consumption by sector/type of consumers/geographical areas. Estimated energy savings and GHG reduction by invested euro Socio-economic indicators (jobs created, impact on fuel poverty)	Energy utility companies Statistical offices ESCOs Housing associations Professionals' organizations Consumers' associations Local surveys Smart metering
SEAP monitoring (PBI in addition to MEI)	Progress based indicators allowing evaluation of the SEAP action (e.g: kms of biking ways, nb of public passengers per year)	Wide range of data sources involving all of the above as well as statistical surveys