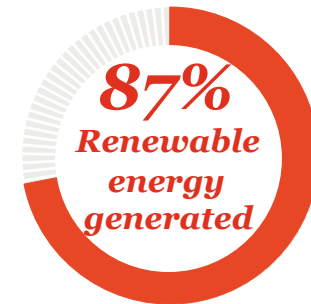


i.e. increase of 19% of energy efficiency performance



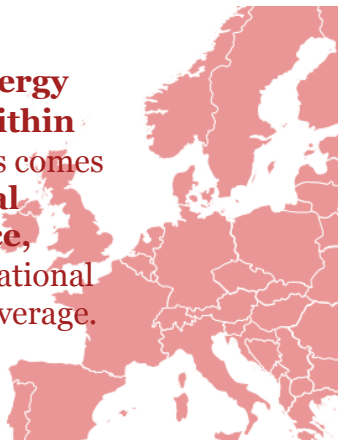
The value of societal damages avoided is estimated at 67M€, which be around 1,3 times the amount SCEEF I invested.



≈ 175.000 MWh/year of energy generated from renewable sources, such as biomass or solar power.

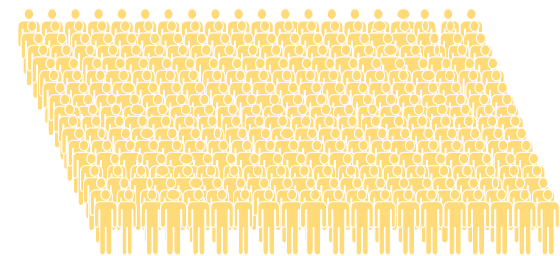


87% of energy generated within SCEEF I projects comes from local fuel source, exceeding the national and European average.



SUMA CAPITAL voluntary contribution towards better air quality

- Installation of SO_x and particulates matter emissions abatement technologies.
- Installing individual metering of heat consumption: ~20% less energy demand.
- Fuel switching towards low-emitting fuels such as biomass.



SCEEF I projects helped create over 1.000 net direct jobs.