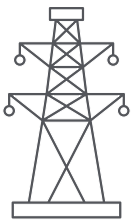


Measuring ESG at Suma Capital Sustainability investments

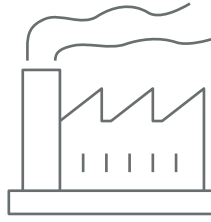
SUMA CAPITAL early realised the potential for energy efficiency as an efficient means to create positive economic, environmental and social value for our society. We firmly believe in an energy saving system that can enable a win-win opportunity for delivering both economic and environmental value.

Eager to play an active role in unlocking energy efficiency potential at local level, Suma's funds have invested in Energy Service Companies (ESCOs) exclusively dedicated to energy-saving initiatives, as the first Spanish fund in its area of expertise.

Illustrative Impact Indicators for our Suma Capital sustainability investments. Impact achieved in 2017 by SCEE F I:



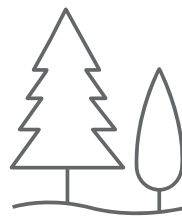
100,000
MWh / year have
been avoided
19% increase in
energy efficiency
performance



62,000
tons of CO₂eq / year
have been avoided
The value of societal damages
avoided is estimated at 67M€,
which be around 1.3 times the
amount SCEE F I invested



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

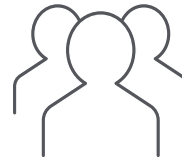


87%
Renewable
energy generated
175,000 MWh / year of energy
generated from renewable sources,
such as biomass or solar power.



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% reduction in energy demand.
- Fuel switching towards low-emitting fuel such as biomass.



1,000
direct jobs created
SCEE F I projects helped create
over 1,000 net direct jobs.

**A total social benefit
equivalent to €60M**