

Measuring ESG

at Suma Capital Sustainability Infrastructure investments

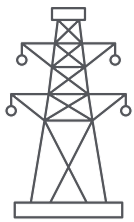
SUMA CAPITAL early realised the potential for energy efficiency transition as an efficient means to create positive economic, environmental and social value for our society. We firmly believe in low carbon economy that can mitigate climate change and generate win-win opportunities.

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.

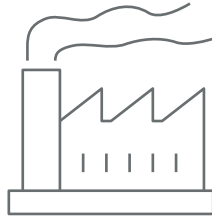
Illustrative Impact Indicators

for our Suma Capital sustainability infrastructure investments.

Impact achieved in 2018 by SCEEF I and SCEEF II:



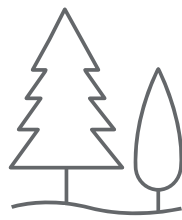
160,000
MWh / year have been avoided
 19% increase in energy efficiency performance



125,000
tons of CO2eq / year have been avoided
 The value of societal damages avoided is estimated at 130M€, which be around 1.5 times the amount invested.



90%
of energy generated within SCEEF I and II projects
 comes from local fuel sources, exceeding the national and European average.



90%
Renewable energy generated
 310,000 MWh / year of energy generated from renewable sources, such as biomass or solar power.



SUMA CAPITAL
voluntary contribution towards better air quality

- Installation of SOx and particulates matter emissions abatement technologies.
- Installing individual metering of heat consumption: -19% reduction in energy demand.
- Fuel switching towards low-emitting fuel such as biomass.
- Contribution to switching urban areas into electric vehicles.



800
direct jobs created
 SCEEF I projects helped create over 800 net direct jobs. For SCEEF II, impact will be quantified as soon as projects achieve 100% of their capacity.