_	COMPANY	WEB PAGE	ACTIVITIES	CONTACTS REQUESTED FOR B2B
1	ACCIONA ENERGIJA doo	www.acciona.com	ACCIONA is a unique global operator in the renewable energies sector, producing clean and emission-free power for the equivalent of 7 million households. With more than 30 years' experience in the sector, the company is present in the main renewable technologies, covering the entire value chain.	Energy related suppliers that provides various services in medium and high voltage businesses, and also aluminum and steel construction producers.
2	ECOENER	<u>www.ecoener.eu</u>	Ecoener is a Spanish independent power producer from renewable energy sources, founded in 1988, with headquarters in A Coruña, Spain. The core business of ECOENER is selling electricity produced from their own assets to either public or private off-takers, by participating in wholesale markets or by closing power purchase agreements.	private companies which are developing renewable energy projects (either in wind, PV or hydro), and which are interested in having partners to co-develop those projects or, eventually, selling them.
3	ENERLAND GROUP	www.enerlandgroup.es	Enerland was founded in 2007 in Zaragoza (Spain) and its main activity is the development, construction and operation and maintenance of solar photovoltaic plants, either rooftop or utility scale. They offer a full engineering design, permits and proceedings management, purchase and procurement of all materials needed to construct a solar PV plant.	<ul> <li>Electrical traders</li> <li>Electric distributors</li> <li>Investment funds</li> <li>Any type of company that wants to install self-consumption (photovoltaic installation) in its facilities, usually factories or industrial buildings</li> <li>Any public government entity</li> <li>Companies interested in PPA contracts in both self-consumption and pure generation regimes</li> </ul>
4	GRUPO GRANSOLAR	www.gransolar.com	Gransolar is a vertically integrated company specialized in renewable energy projects, with more than 14 years of experience in the photovoltaic solar industry, operating in all sections of the renewable energy project value chain (except technological components).	Small or medium-sized local developers where there may be synergies, since we have sufficient funding and perhaps they do not, while we do not have knowledge of the Local market. As for public companies, we are especially interested in Electric Utilities, people from the Ministry of Energy who launch tenders, or any public entity that can launch tenders.

5	IDOM	<u>www.idom.com</u>	<ul> <li>IDOM is an independent engineering firm with no ownership or binding contractual ties to utilities, technology providers, contractors or governments that would have the appearance of influence over our technical work producto. IDOM was founded in 1957. We are 3,000 professionals working in 125 countries over the world. Our annual revenue is approximately 350 M€. We have designed hundreds of renewables plants: over 100 of solar plants, over 100 wind farms, 30 biomass power plant, 9 waste to energy plants, one geothermal power plant and several hybrid plants (wind-solar-batteries, biomass-solar,)</li> </ul>	They are looking for EPC contractors or developers seeking for consultancy or engineering services
6	MS ENERTECH	www.ms-enertech.com	MS Enertech is an independent Spanish Engineering Services and Consultancy Company focus in civil engineering services for the Energy Generation, established in 2006 in Burgos (Spain), with subsidiaries in Mexico and Colombia, and local partners in Argentine and Brazil.	EPC companies (engineering-procurement- construction), promoters and developers in wind power sector, wind turbine suppliers or manufacturers
7	TERMOSUN	<u>www.termosun.com</u>	Termosun is committed to the use of sustainable energy sources. With over 17 years of experience in this sector, It is the official distributor of HERZ and BINDER, offers energy solutions with a wide range of biomass boilers in a power range from 10 to 20.000 kW. Within its services the company includes energy efficiency studies, facility design, original spare parts, SAT and training.	companies which are developing renewable energy projects especially in the biomass field and are looking for providers. Also engineering companies that need solutions in the design of sustainable energy systems.
8	RP GLOBAL	www.rp-global.com	RP Global is an IPP (Independent Power Producer) with nearly thirty years of experience in the renewable energy sector. As a developer, investor and operator, RP Global's focus lies on hydro and wind energy projects. More than thirty-five power plants, both wind and hydro, have been developed and constructed so far. RP Global recently started diversifying into solar projects.	Energy traders and distributors on medium and high voltage, large energy consumers. Project developers Wind & PV, land owners and major equipment suppliers.