

DEVELOPER	FIRST NAME	LAST NAME	PHONE	EMAIL	ADDITIONAL INFORMATION
1099 Energy Consultants LLC	Christopher	Doyle	(760) 529-2730	chris@1099Energy.com	Storage, Solar, Wind, and Fuel Cells- In Front of the Meter Projects, IFOM, prefer at least an acre, but could do with a bit less
Able Grid Energy	Robin	Park	(424) 322-8742	Rpark@ablegridenergy.com	
Advanced Microgrid Solutions	Robert	Brink	(203) 858-9092	robertb@advmicrogrid.com	
Atlas Renewable Power	Max	Bakker	(415) 471-0375	max@atlasrp.com	
Atlas Renewable Power	Gino	Grilli	(408) 348-0128	gino.grilli@atlasrp.com	"Atlas has partnered with energy solutions providers to bring alternative energy generation and energy storage technologies to the Goleta and Santa Clara areas. We are interested in partnering with landowners who can provide between 0.5 acre (21,780 s.f.) and greater for In Front of the Meter energy storage and generation solutions to the local grid. "
Base Energy	Boris	Feldman	(310) 463-6504	Boris@baseenergy.net	
Bloom Energy	Kris	Kim	(858) 740-7474	kris.kim@bloomenergy.com	
Charge Bliss, Inc.	Justin	Miller	(949) 500-2079	jmiller@chargebliss.com	"Charge Bliss, Inc. (CBI) is a clean technology project developer and integrator incorporated in CA. We are technology agnostic, and simply will design and implement the energy measures which benefit the customer the most. CBI provides feasibility studies and also engineers and constructs microgrids consisting of solar PV, energy storage, electric vehicle chargers, LED lighting, HVAC efficiency measures, and other clean technologies for commercial, industrial, and public sector customers. www.chargebliss.com"
Clean Coalition	Craig	Lewis	(650) 796-2353	craig@clean-coalition.org	
CleanTech Energy	Mark	Juergensen	(858) 815-9260	msj@cleantechenergy.com	solar, energy storage, wind and hybrid projects- IFOM Projects
ClearResult	Tod	O'Connor	(818) 317-9804	tod.oconnor@clearexult.com	
E.on Climate &Renewables	Marco	Terruzzin	(415) 941-9432	marco.terruzzin@eon.com	E.ON is one of the world's largest owners of renewable power projects, with more than 3,600 megawatts (MW) of renewable solar, energy storage and wind capacity developed and constructed in the United States since 2007. The company develops, constructs, owns, and operates some of the most efficient, highest-performing utility-scale renewable energy projects in the US. E.ON is also a full-service provider of operations, maintenance and asset management services in the North American Market. Our aim is to reduce the cost of renewable generation and to make it ever more competitive. To this end, we work with a wide range of partners and are always open to discuss potential co-operation with committed technical experts and financial investors alike. E.ON is well-positioned to continue leveraging our experience as a utility operator and third-party services provider to deliver the highest quality wind, solar and energy storage projects to our customers.
EDF Renewable Energy	Michael	Robinson	(858) 521-3416	michael.robinson@edf-re.com	EDF Renewable Energy is an international energy firm with over 8000MW's of energy projects in North America and over 975MW in Southern California Edison Territory. EDF RE has experience in Solar and Storage in front (IFM) and behind the meter (BTM), with expertise throughout the project lifecycle from development and permitting, to design and proposal, to operations in maintenance. Accordingly, we are looking to develop a portfolios of IFM Solar, IFM storage, BTM Solar, BTM Storage, BTM Solar + Storage. Key facility characteristics include: 3.5 Acres of Available Land, 25000 sq. ft. of available roof space, Facilities on GS3 TOU and TOU-8 Tariffs, Facilities with monthly peak demand great than 500kW

Endelos Energy	Randy	Arntson	(805) 886-4788	rarntson@endelosenergy.com	
EnergyField Solar, Inc	Daniel	Palmer	(408) 624-7562	Daniel@energyfieldsolar.com	
EnerNOC	Tosh	Dutt	(808) 397-3248	ashutosh.dutt@enernoc.com	
EnerNOC	Audrey	Copeland	(213) 422-0042	acopeland@enernoc.com	
ENGIE Services	Wendy	Yu	(646) 361-1506	wendy.yu@engie.com	ENGIE deploys the latest global technologies in energy efficiency, renewables, energy storage, and smart solutions for energy management. We are vendor-neutral and technology-independent, allowing us to evaluate products, technologies, and solutions based solely on the best interest of the host.
ENGIE Services	Tony	Lumino	(626) 377-9104	Anthony.Lumino@engie.com	
Evaporcool	Carter	Chappell	(901) 871-5264	cchappell@evaporcool.com	We are seeking commercial and industrial clients that own or pay the utility bill for large (25+) ton air-cooled HVAC package units, refrigeration, or chillers. Our HVAC Energy Reducing technology separates us from the pack by combining Evaporation, climate specific controls algorithms and Secure 3G wireless Real-time performance monitoring in a Cloud Based portal. You can view the performance of EvaporCool from an web enabled device, including tablets and smart phones. Watch Ambient air temperature, Entering Air Temperature, Wet Bulb, Water consumption, Liquid Line temperature and compressor amps. By maximizing evaporation with this adiabatic application, we do not waste water no do we get any water on the equipment frames or condenser coils. Evaporcool provides more than just energy savings, due to extending the life of the units we operate on we defer out maintenance and equipment replacement costs.
Fontana Energy Associates, LLC	Perry	Fontana	(650) 796-4979	perry@fontanaenergy.com	"Developer of solar and energy storage projects", IFOM and BTM projects
Forefront Power	Brian	Taylor	(165) 074-3788	btaylor@forefrontpower.com	
Forefront Power	Matthew	McMonagle		mmcmonagle@forefrontpower.com	
Forefront Power	Peter	Gerson		PGerson@forefrontpower.com	
Green Solutions Inc	Steve	Bellamy	(805) 280-6081	stevebellamy4@gmail.com	
Hecate Energy	Alex	Pugh	(310) 658-0936	apugh@hecateenergy.com	
Hydrogen Power Ventures	Stephen	MacIntosh	(805) 698-2124	KPSconsults@gmail.com	
IPEC	James	Dodenhoff	(310) 936-9456	Jim.Dodenhoff@IPEC.com	Intelligent Power & Energy Research Corporation (IPEC www.iperc.com) develops cybersecure Microgrid Energy Management Systems (MEMS) using a distributed control architecture. Our flagship offering, the GridMaster, enables a microgrid to transition from a grid-connected mode to a fully islanded mode, assuring that critical loads within the Microgrid are supplied under all conditions. We have a number of deployments operating in the field in the military, utility, and commercial & industrial vertical market segments. A resilient renewable energy and storage solution in Southern Santa Barbara County and Ventura County will require a robust control solution to assure that the major distributed generation and electrical distribution assets are optimally coordinated to assure intelligent dispatch of power to the proper loads at the proper time.

Ki-Tech	John	Broberg	(805) 966-7560	visionkppenergy@gmail.com	Baseload Renewable Energy. (A new class of low cost utility scale generation) Looking for sites of 1/4 acre or more. or Behind the meter sites of more than one megawatt.
New Horizon Solar and Electric	Ron	Fick	(805) 403-4639	ron@newhorizonsolarandelectric.com	
NextEra Energy Resources	Monica	Testa	(202) 320-5097	monica.testa@nee.com	
Onsite Energy	Paul	Harris	(760) 585-8895	pharris@onsitenergy.com	'Onsite Energy LCR (Local Capacity Requirements) Program Launch: This new SCE Program will launch in your local markets in the spring of 2018, enabling Onsite Energy to immediately offer financial incentives that are significantly greater than the traditional incentives made direct to SCE customers in past programs, in specific geographic regions, who embrace energy efficiency (EE) measures that reduce peak kW demand. If your plan for the future is to adopt Solar, or battery storage, systems, your first step before implementing these systems, and their long term PPA agreements and / or shared savings scenarios, should be to optimize the operating efficiency of your existing site major electricity usage systems. Onsite can offer those SCE customers in the Moorpark LCR impacted areas incentives for EE projects, and these incentives / rebates will significantly exceed historic SCE rebate programs. As part of the LCR program, we will perform a no cost investment grade feasibility audit to identify and analyze potential qualifying projects for your specific site. Contact us today, and let us evaluate your site for potential EE opportunities, and their applicable LCR incentive amounts.'
Onsite Energy	Rich	Sperberg	(760) 585-8895	pharris@onsitenergy.com	
Sempra Renewables	Katy	Wilson	(619) 405-3497	kmwilson@sempraglobal.com	Sempra Renewables (http://semprarenewables.com/) is an experienced renewable energy developer based in San Diego building in-front and behind-the-meter renewable energy projects to provide reliable and sustainable green energy to Southern California.
Sempra Renewables	Jim	Pomillo	(619) 538-9171	jpomillo@sempraglobal.com	
Southern Co	Sean	Yovan	(310) 699-3853	tsyovan@southernco.com	
Stem	Tom	Thunell	(893) 766-5022	Tom.thunell@stem.com	Stem pairs artificial intelligence with energy storage to help organizations automate energy cost savings and protect against changing rates.
Stem	Matt	Owens	(510) 390-2175	matt.owens@stem.com	
SunPower	James	Diven	(805) 403-8916	James.Diven@sunpower.com	"Utility scale solar and battery storage (aka "in front of the meter"). Local developer looking for potential host sites - open space, large parking lots, etc."
Sunworks	Jeremy	Montgomery	(916) 276-7850	jmontgomery@sunworksusa.com	
TerraVerde Energy	Kevin	Ross	(949) 212-6555	kevin.ross@terraVerde.energy	
Tesla	Jeff	Palmer	(310) 895-6595	jepalmer@tesla.com	Net Metering, Behind the Meter (BTM) and Front of the Meter (IFOM) solar and storages systems for businesses, government agencies and utility companies. Tesla manufacturers PowerWall, PowerPack and SuperPack storage systems at the Gigafactory located in Sparks, NV. Please contact us for a free feasibility study.
TRC	Douglas	O'Brien	(805) 302-2035	Obrien.dg@gmail.com	
West Hills Construction	Joseph	Dowling	(951) 523-7972	jdowling@whc.us.com	General Building and C10 Electrical contractors w/ 40 yrs in business based in Corona, CA. Specializing in Solar + Storage and Custom Carports. We help building owners monetize unused space renting it for renewable energy projects. Requirements for Behind-the-Meter (BTM) projects to reduce utility bills are: Roofs >40,000 sqft; Parking Lots and Open Spaces >25,000 sqft. Targets for in-front-of-meter (IFOM) projects to generate rental income are: Roofs >90,000 sqft; Parking Lots and Open Spaces >50,000 sqft.

Victory Energy LLC	John	Doyle	(626) 394-2167	john@victoryenergyllc.com	Victory Energy is able to develop or co-develop a project and is capable of providing the Investment Tax Credit to non-profits as well as for profit entities. We are technology agnostic and are trying to provide the best project at the lowest cost.
E.ON Climate & Renewables	Christina	Cazares	(415) 350-2670	christina.cazares@eon.com	