

Company Overview

SAT Energy is a manufacturer of off-grid solar LED light fixtures that can be adapted for all outdoor lighting needs. We deliver high quality renewable energy products and equipment including our solar powered LED light fixtures, solar panels, solar pumps, solar backpacks, and solar battery generators. Our solar applications vary from street lighting and emergency disaster needs to everyday basic needs like backyard lighting and camping equipment all powered by the sun. We can design and supply renewable energy products for any residential, commercial, government, and industrial projects that you may have.

SAT Energy works alongside our partners who have developed over 25-years of global experience in international trade, global distribution, and the installation of solar powered products worldwide.

At SAT Energy we actively strive to help lower energy bills for all customers through the use of solar powered products and installations. We want you to take command of your energy and revolutionize it with the aid of SAT Energy.

SAT Energy 2418 Jackson Keller Rd San Antonio, Texas 78230 210.688.4301 www.sat-energy.biz info@sat-energy.biz



Company Information

DUNS: 079815194

CAGE Code: 7XP33

SBA Profile: P2163528

Certifications:

- •ESBE Emerging Small Business Enterprise
- HABE Hispanic American Business Enterprise
- HUB Historically Underutilized Business
- •MBE Minority Small Business Enterprise
- •SBE Small Business Enterprise
- •WBE Women Business Enterprise



Capabilites Statement Revised 2020

NAICS Codes

- •221114-Solar Electric Power Generation
- •334413-Semiconductor and Related ers Device Manufacturing • 42
- 335151-Residential Electric Lighting Fixture Manufacturing
- 335152-Commercial, Industrial, and Institutional Electric Lighting Fixture Manufacturing
- •335129-Other Lighting Equipment Manufacturing

- 423120-Automobile and Other Motor Vehicle Merchant Wholesalers
- 423610-Electrical Apparatus and Equipment, Wiring Supplies, and Related Equipment Merchant Wholesalers
- 423690-Other Electronic Parts and Equipment Merchant Wholesalers
- 423720-Plumbing and Heating Equipment and Supplies (Hydronics) Merchant Wholesalers

- 423730-Warm Air Heating and Air-Conditioning Equipment and Supplies Merchant Wholesalers
- 423830-Industrial Machinery and Equipment Merchant Wholesalers
- •423840-Industrial Supplies Merchant Wholesalers
- •423860-Transportation Equipment and Supplies (except Motor Vehicle) Merchant Wholesalers
- 423910-Sporting and Recreational Goods and Supplies Merchant Wholesalers

Differentiators

- •Leading provider in the latest self-sufficient solar powered equipment
- Ability to service each client and provide them with a professional assessment to assure they acquire the right equipment for their needs
- •Capable of creating customizable solutions for projects big or small
- •Our partnership with Sana Energy creates the ultimate global experience and upmost technology which we pass on to our clients
- •Partnership with NABCEP certified technical engineers
- •Through our extensive global partnership network we can offer many advantages for our customers including international product placement and logistics and the use of technical engineers with NABCEP certifications
- •Our products can be easily installed and require no electrical wiring or assembly, this provides the added benefit of savings on installation costs and time for our customers

Select High Profile Projects

- •TDA Del Rio Project: Installation of Solar LED Light Fixtures for the Texas Department of Agriculture Export Pens in Del Rio.
- •Bexar County Fleet Maintenace Project: Installed Solar LED Light Fixtures for a County office parking lot.
- Red Bird Ranch Project: Installation of Solar LED Light Fixtures for several outdoor amenities and facilities of an HOA subdivision.
- •Universidad Autonoma de Guadalajara Project: Installation of Solar LED Light Fixtures throughout a university campus in Mexico.
- •Bexar County Fire Marshall Sign Project: Installation of a Solar LED Light Fixture to illuminate a county sign on the street.
- •Mexico City Penitentiary Project: Installation of Solar LED Light Fixtures for a Mexican penitentiary security lighting perimter.
- •Antonian High School Project: Installation of Solar LED Light Fixtures for a private San Antonio high school swimming pool area.
- •Estrada Achievement Center Project: Installation of Solar LED Light Fixtures for a local SAISD school parking lot area.

Product Locations

- Residential Areas
- Parking Lots
- School Campus
- Agriculture
- Community Centers

- Commercial
- Industrial
- Campgrounds
- Airports
- Prisons

- Pathways
- Parks
- Remote Locations
- Emergency Center
- Disaster Relief

