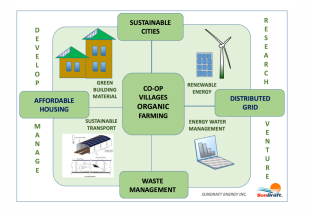
Our Mission

"SunDraft Energy develops sustainable cities powered by renewable energy."

At SunDraft we are dedicated to our research and services to provide business venture formation, product development and design build services for renewable energy, green buildings and transportation infrastructure development for smart sustainable cities.



Our mission reflects our founder Anuradha Munshi's vision to transform our cities to build healthy communities. Our work focusses on developing innovative custom solar powered net zero affordable housing for low income, homeless shelters, zero waste retail food stores and a well-connected sustainable public transit system. Our clients include city, environment, housing, transportation, public health agencies, residential, commercial, real estate investors, green funds, retail groups, utility.

SunDraft was founded in 2012 building opportunities for transitioning to a more sustainable Urban Infrastructure

Research & Development Projects

- Green Building Low Cost Materials, Integrated Photovoltaics (BIPV)
 Product Design Development Services
- Electric Vehicle / Aviation Technology Product Services for Sustainable Transit
- Renewable Energy Integration for large and small scale projects
- Technologies for Earthquake Hurricane Disaster Developments
- Smart Solar with Trackers and Smart Wind Turbine Design, Product Development and System Design Services
- Zero Waste Retail and Food Store Design Development for Green Sustainable Products
- A software platform for safe connected Grid NEX-CONNECT including remote off-grid renewable projects



info@sundraftenergy.com www.sundraftenergy.com www.sundraft.us www.colorearthgreen.org

408.218.3113 / 415.800.8335 1190 Mission Street #1314 San Francisco CA © 2017 All Rights Reserved by SunDraft Energy Inc. for Marketing Contents



SunDraft Energy





We Promote and Develop Cleantech Product and Services for:

Smart Sustainable Green Buildings

Smart Connected Public Transit

Renewable Energy Services including Microgrids, Distributed Solar and Wind Energy

Affordable Low Cost Community Development

Integrated Software Services for Cleantech

We collaborate for Education and Green Products Services through Social Circles on ColorEarthGreen (Under Dev)



Prototyping Solar Pod Car with San Jose State University

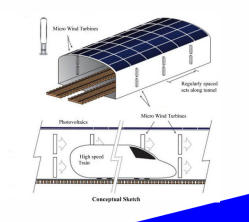


Solar Integrated Transport Services

SunDraft Energy was United States Western Region Semifinalist at Cleantech Open 2012 for Solar Integrated High Speed Rail Project

The railway sector as an example emits nearly 58 MMT of CO2 and state governments are mandating Renewable Energy goals putting pressure on Utilities. Railroad operators could better utilize their space to generate power through renewable energy options like

- Installing solar panels over or along rail tracks
- Use wind pressure generated by a vehicle's motion to fuel the vehicle





Key Benefits and Opportunities

- > Drive growth for sustainable cities
- Clean energy for buildings, community shared solar and innovative custom net zero distributed grid infrastructure
- Utilize a transit operator's dead assets, space along roofs, tracks and walls of tunnels for power generation
- Promote affordable housing development for low income
- Providing low cost Solutions for remote and disaster prone regions
- Flexible pricing models reducing operator's electricity expense
- Options for System Development and models to finance projects
- Zero waste Energy-Water Efficient Technologies

SunDraft Energy provides affordable clean energy using innovation

