



A Future So Bright Newsletter

WHY DO WE NEED A RECENT ELECTRIC BILL TO DESIGN YOUR SOLAR SYSTEM?

Some homeowners want to press for the number of panels and price the minute we start talking, but we wouldn't walk onto a car lot and randomly buy a car. Same for solar. First, we thoroughly assess your current and future needs. Next, we take the time to get all of our questions answered. Then we walk through the options to purchase or lease - based upon your requirements and anticipated future needs.

When considering solar energy for your home, **it's crucial to provide an electric bill before receiving an accurate quote.** Your most recent electricity bill reflects your energy consumption patterns over the course of 12 months, which is essential in designing a solar system tailored to your needs.

By analyzing your monthly energy usage, we can determine the optimal size and capacity of the solar system required to offset your electricity costs. Additionally, electric rates and utility structures vary, so understanding these details allows for a more precise calculation of potential savings. Without this information, any quote would be a rough estimate, which **could lead to either under- or over-sized systems** that don't optimize your family's needs and financial considerations.

YOU'RE INVITED! Join our Referral Partnership Program

Imagine earning **generous commissions** while making a real difference in the world. We're offering the opportunity to inspire your network to embrace solar energy and greener, leaner living—while building a **meaningful passive income stream.**

It's **free to join** and is designed to help you maximize your impact and earnings.

This isn't just an ask for referrals; it's a movement to create a cleaner, more sustainable future. Your network trusts you. Start turning your tribe into cash flow, empowering others to make eco-conscious choices, and shaping a brighter tomorrow. Join now—it's time to **earn, inspire, and lead for a cause that matters.**

If interested, email me at maria@dowdsolargroup.com



JOIN US:
[Instagram](#) [LinkedIn](#) [Facebook](#)
DowdSolarGroup.com
 619-750-8232



The Global Costs of **FAST** Fashion

Break the Fashion Overkill Cycle: 10 Steps to End Fast Fashion and Drive Global Sustainability

Fast fashion, with its cheaply made, trendy clothing, contributes significantly to environmental degradation, exploitation of workers, and perpetuates child labor. The fast fashion industry generates 92 million tons of textile waste annually and consumes 79 trillion liters of water, exacerbating global water scarcity and pollution.

Countries like Bangladesh, India, Vietnam, and Cambodia are heavily impacted, with workers often earning as little as \$2 per day—far below a living wage—and enduring unsafe working conditions. An estimated 170 million children worldwide are involved in child labor, with many employed in textile and garment factories under grueling and hazardous conditions.

Additionally, from the sheer volume of retailer, manufacturer and personal discards evolved a second-hand clothing trade leading to the common practice of dumping tons of clothing across African countries, including Ghana, Kenya, Nigeria, Tanzania, South Africa, and Uganda.

[Read More](#)



Maria Dowd - a faithful thrift shopper for nearly 5 decades - is the visionary force behind Dowd Solar Group. A leading renewable energy firm in Southern California, we specializing in solar solutions - including solar panels, onsite battery storage, and commercial EV charging stations - **Dowd Solar Group** partners with **Current Energy** to deliver renewable energy systems to both residential and commercial property owners.

Her work is driven by a commitment to environmental equity, community empowerment, and the long-term health and economic benefits afforded to families and business owners who conscientiously transition to solar and reduce their carbon footprints. A native Californian, Maria is deeply invested in the region's future. Through her efforts, she helps property owners unlock the potential of on-site electricity generation and reduce their dependence on costly fossil fuels. Maria guides clients to leverage federal incentives— to make solar energy accessible and financially advantageous.

www.dowdsolargroup.com

Going solar is not a passing phase. 5 million American households (including your neighbors!) are experiencing real, quantifiable savings. Is it worth taking a few minutes of your time to explore a lifetime of savings? [Book your free consultation today: https://calendly.com/maria-dowdsolargroup/45min](https://calendly.com/maria-dowdsolargroup/45min)

