

## Job Posting: Solar Sales Representative - Sige Solar

**Position:** Solar Sales Representative

**Location:** Chicago, IL

**Job Type:** Full-Time/Part-Time

**Compensation:** Uncapped Commission-Based

### Job Overview:

Sige Solar is looking for highly motivated **Solar Sales Representatives** to join our growing team in **Chicago, IL!** In this role, you will engage with homeowners, educate them on the benefits of solar energy, and help them make the switch to clean, renewable power. If you are a driven individual who thrives in a fast-paced sales environment, this is an excellent opportunity to earn **uncapped commissions** while making a positive impact on the planet.

### Responsibilities:

- ✓ Identify and engage potential customers through door-to-door sales and community outreach
- ✓ Educate homeowners about the financial and environmental benefits of solar energy
- ✓ Conduct consultations and provide customized solar solutions
- ✓ Generate and close sales, guiding customers through the entire process
- ✓ Maintain accurate records of leads, appointments, and sales using CRM software
- ✓ Represent Sige Solar in a professional, ethical, and customer-focused manner

### Requirements:

- ✓ Strong communication and sales skills
- ✓ Self-motivated with a results-driven attitude
- ✓ Comfortable with face-to-face sales and working independently
- ✓ Previous sales experience is preferred
- ✓ Passion for renewable energy and sustainability
- ✓ Valid driver's license and reliable transportation preferred

### What We Offer:

- ✦ **Uncapped commission** – your earning potential is limitless!
- ✦ Full training and ongoing mentorship from solar industry professionals
- ✦ Career growth opportunities in the rapidly expanding solar market
- ✦ A supportive and dynamic work environment with a mission-driven team

### **Apply Today!**

Join **Sige Solar** and help bring clean, affordable energy to our communities! Contact [recruiting@sige-solar.com](mailto:recruiting@sige-solar.com) for more details.



☀️ Be part of the future of renewable energy! ☀️⚡