

Surveyor / Domestic Energy Assessor

اطلاعات فروشنده

NGen Blobal Solutions :نام
NGen Blobal Solutions :نام شركة:
+800 11X XXXX :تلفن ثابت:
United States :کشور:



توضیحات آگهی

اطلاعات مکانی

United States :کشور:
California :استان:
San Francisco :شهر:
3rd street :آدرس:

اطلاعات عمومی

Surveyor / Domestic Energy Assessor :عنوان شغلی:
تمام وقت :نوع کار:
36,000 دولار :حقوق:
سال :در:
شرح شغل:
Commission Based – Competitive Rates

We are currently recruiting experienced DEA's to work on our expanding domestic energy insulation campaign – Room In Roof.

This role will require remote working where you will work away from home Monday – Friday. Travel and accommodation expenses will be provided.

NGen Global solutions is a specialist in renewable energy solutions for both the Commercial and Domestic markets. We pride ourselves on delivering high quality energy solutions to our customers and are proud of our track record in servicing our customers to exacting standards.

You will be required to complete a survey and EPC assessment via electronic technology and submit accurate information in a timely and efficient manner. All appointments will be pre-booked and qualified prior to the Survey / EPC being carried out.

Skills & Experience required:

- Qualified DEA with a minimum of 1 years' experience
- Experience in data collection to facilitate an EPC lodgement
 - Experience in full lodgement of a domestic EPC
 - The ability to sketch accurate floor plans
- Excellent customer service and communication skills
 - Excellent time management skills

Job Role:

- Completion of a full domestic survey
- Gathering of all evidence requirements for survey and EPC (Photographs and Documentation)
- Completion of a full EPC on each property (including lodgement)
- Uploading all information accurately and in a timely manner
 - Completion of domestic property Risk Assessments
 - Providing accurate information to customers
- Booking in Jobs for install

اطلاعات تکمیلی

٣-١ سال
انگلیسی
مدرک دانشگاهی

تجربه:
مهارت زبانی:
تحصیلات:

