

工程繪圖專員

Draftsman

標籤: ESG、美國上市公司、世界第一充電樁運營商、新能源、電動車充電樁、朝陽行業

Hightlight: ESG \ U.S. listed company, the world's leading charging station operator, new energy, electric vehicle charging piles, sunrise industry

Sinopower 是美國納斯達克上市公司 Naas Technology Inc. (上市編號: NAAS) 旗下的第三方電動車充電服務商公司。集團在的業務覆蓋 350 多個城市,覆蓋的充電 樁有 57.5 萬個,並在 2022 年為世界減少 184 萬噸碳排放。

作為一家總部位於香港的綠色能源公司, Sinopower 為大型建築和管理公司提供一站式電動車充電解決方案。 我們的目標是通過高效的能源管理和採用電動車來幫助實現減排。

Sinopower 致力推動電動車的普及,優化充電設施的使用,並推廣更智能、更環保、更高效的電車充電。利用 Naas 廣泛的專業知識、充電基礎設施和雲端技術支持,Sinopower 為客戶量身定制先進的充電產品和優化的充電解決方案。隨著電動車在香港的急速發展,我們正大規模地擴展我們在香港本地的產品及服務,設計適合香港獨特環境的充電椿和新能源方案,幫助更多客戶轉向可持續出行和智能生活體驗、提升生活品質同時減少排放。

Sinopower is a third-party electric vehicle charging service provider under Naas Technology Inc. (Stock Symbol: NAAS), a U.S. NASDAQ-listed company. The group's business covers more than 350 cities, with 575,000 EV charger, and reduced 1.84 million tons of carbon emissions worldwide in 2022.

As a Hong Kong-based green energy company, Sinopower offers comprehensive EV charging solutions for large-scale buildings and management companies. Our goal is to facilitate emission reduction through efficient energy management and the adoption of electric vehicles.

Sinopower is dedicated to promoting the widespread use of electric vehicles,

optimizing the utilization of charging facilities, and advocating for smarter, greener, and more efficient EV charging. Leveraging Naas' extensive expertise, charging infrastructure, and cloud technology support, Sinopower provides clients with tailored, advanced charging products and optimized charging solutions. Amidst the rapid development of electric vehicles in Hong Kong, we are scaling up our local product and service offerings, designing charging stations and renewable energy solutions uniquely suited to Hong Kong's environment. This helps our clients transition to sustainable transportation and intelligent living experiences, enhancing their quality of life while reducing emissions.

工作亮點:

- -協助新能源工程方案建造
- -熟悉 AutoCAD 優先
- -歡迎本地/內地應屆畢業生

Job Highlights:

- · Assist in renewable energy project constructions
- Familiarity with AutoCAD is preferred.
- Local/mainland fresh graduates are welcome.

職責:

- -負責為太陽能工程、電動車充電樁方案準備方案書與圖紙 協助處理其他工程圖紙
- -負責使用 AutoCAD 相關的設計
- -協助其他工程相關事官

Responsibilities:

- Responsible for preparing proposals and drawings for solar energy projects and electric vehicle charging projects.
- AutoCAD drawings design
- Assist in other engineering-related matters

資歷:

-熟悉 AutoCAD 優先

- -歡迎本地/內地應屆畢業生
- -能讀寫英文和中文,並能以普通話進行溝通。
- -勤奮學習,積極進取。
- 每週工作 5 天。 能立即上班者優先考慮。

Qualifications:

- - Familiarity with AutoCAD is preferred.
- Local/mainland fresh graduates are welcome.
- -Ability to read and write in English and Chinese, and communicate in Mandarin.
- - Immediate availability is preferred.

薪酬福利:

基本薪酬:面議 每週工作 5 天。 提供績效獎金、年終獎金。 提供醫療保險。

Remuneration and welfare:

- Basic Salary : Negotiable
- 5 days work per week.
- Performance bonus is offered
- Year end bonus is offered
- Medical Insurance is offered

Please send your CV to Mr. Ng at anthonyng@sinopowersolar.com.hk or contact 91017896 if you are interested