

外商高科技公司尋找熱流設計人才

美商旭揚熱傳股份有限公司(Amulaire Thermal Technology, Inc.) 尋找熱流設計工程師,薪資優渥,歡迎頂尖人才!

旭揚熱傳由日本集富(野村證券)及台灣聯華電子等多家跨國公司投資支持,於綠能產業(油電混合車及風力發電)之散熱,具領導地位。

公司廠址暨研發設計中心位於台北縣汐止市。

Amulaire Thermal Technology is looking for thermal design engineer to design thermal solutions for renewable energy, LED lighting and IT industry. Amulaire is a leading heat sink manufacturer for high performance cold plate for hybrid electric vehicle (HEV) and wind turbine. The company is supported by reputable international financial institutions, such as JAFCO, UMC and more. Amulaire's factory and design center are located in Shi-Zi, Taipei.

We offer top salary for top talent. If interested, please contact Peyling Lee at PeylingL@amulaire.com or Tel: 02-2694-0067 # 226

THERMAL DESIGN ENGINEER

RESPONSIBILITIES

- Work with engineering teams to design and test custom cooling systems and heat transfer components, such as liquid cold plates and vapor chamber.
- Perform heat transfer, fluid dynamic, thermodynamic, efficiency and payback analyses associated with our custom cooling system.
- Establish methodologies and equipment for prototype and production testing.
- Conduct testing of cooling systems and components under a variety of use conditions to determine whether they meet customer specifications.

REQUIREMENTS

- Degree in Mechanical Degree, or Aerospace Engineering (Master is preferred)
- In-depth knowledge of heat transfer, fluid dynamics, and thermodynamics.
- Familiar with AutoCAD, ProE, SolidWorks, Floworks, Flotherm, or other CFD software.
- Hands-on testing experience. Working knowledge of fluid and thermal test methods and tools. Disciplined at data acquisition.

請將您的履歷資料寄至 <u>PeylingL@amulaire.com</u>, 或連絡行政部李佩玲小姐: 美商旭揚熱傳股份有限公司台灣分公司

台北縣汐止市福德一路 342 巷 1 弄 31 號 2 樓

Tel: 02-2694-0067 # 226