


硬體工程師主管

刊登中

更新日：2023/09/04 

工作內容

職務性質 全職

需求人數 1人

職類 電子工程師,電源工程師,硬體研發工程師

職務說明 硬體團隊開發範疇：
我們致力於開發高瓦數、高效率的電力電子電路、精準的測試電路以及整合聯網功能通訊界面。我們重視每個開發過程中的細節和流程，並與其他部門緊密的合作與溝通，致力完成高品質的設計、製造、服務，從硬體到整合韌體與應用程式再結合雲端服務，提供使用者一個完整的電池管理服務。

工作內容主要包含：

EE Engineer (高級工程師、主任工程師 or 總工程師) Job description:

The candidate should be interested in battery & energy management solution business including battery testers, chargers, solar chargers & other related tool equipment.

The candidate should be capable and confident performing below jobs.

1、DEVELOP switching power chargers and power supplies.

1-1、RFQ

1-2、Test plan (test agenda) draft

1-3、Schematic, layout, testing and debug

1-4、MP preparation

2、LEAD product development operation:

2-1、Daily review working status and give advices for technical and schedule issues

2-2、Weekly attend R&D review meeting for product status management

2-3、Weekly attend staff meeting to report to executives with product status

3、ACT as a window in cross functions

3-1、Co-work with DQA team to improve product quality - Make plan to comply with DHC quality policy

3-2、Co-work with sales team to boost sales - Answer customer's tech questions and biz trip if executive requests

3-3、Co-work with procurement team to cost down products - Bring DHC products to the competitive price point

3-4、Co-work with 文管 - Bring efficiency to internal operation flow and merit the documents

4、Introduce new technology

4-1、Study new technologies according to DHC's product roadmap and give a development plan

4-2、Respond to customer's new product inquiry and give a development plan

4-3、Comply with latest environment and safety regulation and give development plan

4-4、Apply new patents and protect DHC from patent infringing issues

5、Build-up a fast-response and innovative R&D team (For 副總工程師)

5-1、Monthly review engineers' and project-leader engineers' performance

5-2、Reward the good by giving an out-performance list

5-3、Encourage the poor by giving an improvement plan and check the improving status

5-4、Give the performance report to executives monthly

5-5、Make R&D engineer training plan yearly and audit the effects

工作待遇 面議

上班地點 新北市汐止區大同路一段308號8樓  [地圖](#)

工業區 未填寫

管理責任 需負擔管理責任，且直接管理人數約 4 人以下

出差外派 需出差，一年但累積時間未定

上班時段 日班

休假制度 週休二日

可上班日 一個月內

歡迎身分 未填寫

工作條件

工作經驗 3年以上

學歷要求 大學以上

科系要求 電機電子工程相關

語文條件 英文(聽:中等、說:中等、讀:中等、寫:中等)

擅長工具 未填寫

工作技能 PCB Layout軟體操作
PCB電路板設計
新產品研發與測試
電子電路設計

證照 TOEIC (多益測驗)

具備駕照 普通小型車

其他條件 我們重視：

- 1、 3 years or more EE working experience in charger/power supply and DC-DC converter product designs. 熟悉電源轉換器(switching power)之柔性切換技術、同步整流技術、並聯均流技術、定電流定電壓電池充電技術. The product proofed by the market will be appreciated.
- 2、 具備分析與功能驗證之能力，並且能夠在沒有Demo-Board情況下發產新的充電品產品。
- 3、 Make the product safety and EMC compliance.
- 4、 Good project facilitating skill & Good cross function communication skill.
- 5、 Good English speaking, writing, and reading skill and experience in meeting with foreign customers
- 6、 OK for biz travel if necessary.
- 7、 Looking for a global stage in green industry.

部門 昶懋國際股份有限公司

職務聯絡人 陳小姐