



PRISMA ELECTRONICS SA is an innovative, high technology company that was established in 1991 in, Greece. Throughout a consistent and continuous effort, the company engaged in a wide range of activities in the field of Electronics, Space, Defense, Information Technology, Telecommunications and Energy. With presence in Alexandroupolis (HQ and Factory), Athens (R&D and Sales Department) and London (International Sales).

Prisma Electronics, is currently looking for a **Hardware Design Engineer** in order to join the R&D engineering team that designs, develops and manufactures a wide array of IT, smart grid, IoT and wireless-based systems.

HARDWARE DESIGN ENGINNER (JOB CODE: HDE 2500)

Responsibilities:

- Design and Develop Hardware Components
- Modify Existing Hardware
- Test Components
- Create Documents and Specifications
- Oversee Manufacturing Processes
- Collaborate with Software Developers

Requirements:

Hardware design engineers need a high level of attention to detail paired with excellent technical and analytical skills. A bachelor's degree in Electrical Engineering or related field, along with the following skills are needed:

- Prototyping experience
- Process enhancement
- RF Engineering
- Analytical thinking
- Communication skills

What we offer:

- Competitive compensation package
- High standards working environment
- Possibility of cooperation with International Companies & Executives
- Continuous education
- Career development opportunities

•

Please send your CV to address mail: ibd@prismael.com by referring the relevant Ref Code (ex. HDE - 2500).





