Job Description:

Title: **Staff/Sr. Staff Field Applications Engineer**

Reports to:  FAE Director

In Office ☒/Remote ☐/Hybrid ☐

Based: Shenzhen

Job Purpose:

Navitas Semiconductor (Nasdaq: NVTS) is a high-growth, publicly traded technology company seeking a Staff/Sr. Staff FAE. The ideal candidate will be self-motivated, energetic, tech-savvy, collaborative, and understands the dynamics of a fast-growing company.

Key Responsibilities and Duties:

- Provide technical support of Navitas high power products: GaN, SiC etc as well as system level support to key customers for high power AC-DC/DC-DC/DC-AC applications.
- Collect market information and feedback HQ the market requirements and trend.
- Prepare and conduct product/application level trainings to customer and our partners.
- Act as bridge between internally marketing, sales, development organizations across regions, and externally customers and distributors, with profound stakeholder management to support strategy setting.

Requirements:

- Bachelor’s degree above in Electrical Engineering or an equivalent field, experience on Solar,ESS, inverter or OBC/DCDC, is preferred
- 5+ years of FAE,AE or RD experience in semiconductor or high power design company for industrial or automotive power applications
- Deep understanding of high power stage design including gate drivers, control loops, transformers and power FETs
- Understanding the switching power component MOSFET, IGBT etc. GaN and SiC MOSFET experience is a plus
- Teamwork, High-level of self-discipline and innovative

https://www.navitassemi.com/