Shape

Description automatically generated with medium confidence

Feb 24 2022

**ZutaCore** is looking for new talents to join the team. **ZutaCore** is a fast-growing startup company that develops novel Direct-on-Chip cooling systems for compelling unmet needs in the booming data center market.

We invite you to join our purpose-driven culture. A culture of passion and optimism. A culture of caring about our customers and each other.

* We are bound by a shared vision and a strong culture
* We are committed to the highest quality standards for all our products and services
* We consistently provide the best service in our industry
* We believe everything is possible
* We play as one, and we are all a part of a winning team
* We are proactive and take responsibility

# Job description

|  |  |
| --- | --- |
| **Job Title:** | Manufacturing NPI & Sustain engineering |
| **Department:** | Operation |
| **Reporting to:** | Integration Manager |
| **Location:** | Sapirim industrial park, Shaar hanegev (Near Sapir College, Sderot) |
| **Job Scope:** | Full-time |
| **Availability:** | Immediate |

# Responsibilities:

* Support R&D in multi-disciplinary projects, component sourcing, and engineering documents.
* Ongoing production support and maintenance
* Creating new BOMs and product files
* Drive and manage NPI processes (i.e., CCB meetings, MRR, MCO/ECO)
* Transferring new products from development to production
* Serve as engineering focal point to our contract manufacturer
* Solving problems in the production line, manufacturability, and product cost

# Qualifications

* Team player and highly motivated
* BSc in Mechanical Engineering, or similar fields
* 2 years' experience in transfer to production (T2P)
* An advantage for Experience in Solidwork PDM, Agile, and Priority ERP
* An advantage for experience with Mnf in HVAC industries
* Experience with customer interface
* Good writing, reading, and verbal skills in English

# Contact Details:

[Vered.gefen@zuta-core.com](mailto:Vered.gefen@zuta-core.com)