



**Natron Energy**

Natron Energy, Inc.  
3542 Bassett Street  
Santa Clara, CA 95054  
<http://natron.energy>

**Battery Applications Eng.**

---

June 18, 2019

Only five battery chemistries have been commercialized in the last two centuries. Natron Energy is the sixth. Natron's products offer breakthrough performance for applications requiring high power or extreme cycle life, such as data center backup power and EV fast charging support. Our technology can be manufactured utilizing standard Lithium Ion facilities, allowing Natron to scale quickly and efficiently. Customer trials have been successfully completed, and the company is scaling rapidly to meet market demand. Natron is backed by seven leading venture capital and strategic investors.

Natron is looking for a self-starting, talented applications engineer with experience in battery and uninterruptable power systems (UPS). Customers are rapidly integrating Natron's batteries into their products, and need guidance and support to identify optimal specifications for their applications. As a member of the Products Team, this role will have a close connection with Business Development and Sales, working with both customers and internal resources to get products into the field. The successful candidate will have demonstrated experience working as an applications engineer in battery systems.

Responsibilities:

- Work directly with customer engineering teams, guiding and supporting Natron battery inclusion in end products.
- Own technical communication channel with end customers.
- Facilitate one-on-one and group trainings on Natron Technology
- Troubleshoot customer integration issues, and act as the "first phone call" for technical support
- Coordination with all customer and internal stakeholders to insure efficient execution

Experience and Skills:

- At least five years of prior experience as an Applications Engineer in the UPS, battery, industrial power, or data center segments.
- Demonstrated experience working successfully with customers and internal stakeholders.
- Familiarity with Modbus, Canbus, and RS232 communication protocols.
- Proficient in MS Office and/or G Suite for email, calendar, presentations, and spreadsheets. MS Project experience a plus.
- Excellent verbal and written communication skills.
- Bachelor's degree in engineering, (preference for electrical engineers)

Logistics:

- This is a regular, full time position.
- Employee must be able to be at Natron headquarters in Santa Clara, CA.
- Compensation includes salary and stock options, and is competitive with other Bay Area Applications Engineering positions.

Contact Information:

- [jobs@natron.energy](mailto:jobs@natron.energy)
- [sabrina@pacificsearchfirm.com](mailto:sabrina@pacificsearchfirm.com)