

Electronic Technicians

*Introducing Corning Frequency Control
The "Premier Employer" for Careers in Electronics*

- **A New Management Staff**
- **New Competitive Wages**
- **Sign on Bonuses**

*If you have a background in electronics, quality or in any type of testing or laboratory environment, you owe it to yourself to check out the brand new **Corning Frequency Control** to find out what we have planned for you!*

We are committed to Pennsylvania with our corporate headquarters for Oscillator Operations located right here in Mount Holly Springs, and 2 other locations in Carlisle and Mercersburg.

We are committed to Growth / Technology — Come see the construction already underway for our new 40,000 square foot Engineering and Manufacturing facility due to open in early 2001.

We are committed to our Employees with formalized Opportunities for Career Advancement; Comprehensive Benefit Packages including our Corning Discounted Stock Purchase Plan, 100% Tuition Reimbursement, and Health Club Membership Discounts; Generous Overtime Incentives; Employee Referral Bonuses; Generous Shift Differentials; and a full service on-site Cafeteria.

Applications for Technician positions as well as for positions in Accounting, Quality, Maintenance, Buildings and Grounds, Assembly, Production Supervision, and Engineering, can be delivered to our lobby from 7:30 am - 5:30 pm or can be mailed to our address:

**Corning Frequency Control Inc.
100 Watts Street
Mount Holly Springs, PA 17065**

You can also call us, 24 hours a day, and leave a confidential message at 717-486-6028. All calls will be returned by a member of the Human Resources Department at a time convenient for you!

Directions from Rt. 81: Rt. 81 to Exit 14 (Hanover Street). Take Rt. 34 South 5 miles into Mt. Holly Springs. Look for the tall water tower on the right. Directly afterwards take a right onto Watts Street. Corning Frequency Control is on the right.

Corning Frequency Control designs and manufactures precision crystal oscillators, resonators, and filters that serve as stable frequency references for a broad range of wireless and wireline communications technologies. Applications include cellular, personal communications systems (PCS), wireless base stations, telecom switching systems, and WAN/LAN equipment, including optical networking, test instrumentation and satellite communications. For more information on Corning Frequency Control or Corning Incorporated, check us out on the Web at <http://www.corning.com/frequency>

Corning Frequency Control Inc. is an Equal Opportunity Employer.
formerly Oak Frequency Control

CORNING

Discovering Beyond Imagination

