## Amazon

Website: <a href="https://www.amazon.com/">https://www.amazon.com/</a>

**Open Positions:** Control Systems Technicians/Lead is the focus. Brief discussion on base building technician positions.

Contact Name: Danielle Larsen, Sourcing Recruiter for Reliability Maintenance & Engineering

Contact Information: <a href="mailto:larseda@amazon.com">larseda@amazon.com</a>

Application: <a href="https://www.amazon.jobs/en/">https://www.amazon.jobs/en/</a>

Handouts: <u>https://npc0-</u> <u>my.sharepoint.com/:f:/g/personal/benjamin\_sandoval\_npc\_edu/EI761ygcY9IPrrovx\_LYJ2gBNqmqpZcQy</u> LtW17darAd3oA?e=0hfvfz

**Watch Video:** <u>https://npcedu.zoom.us/rec/share/NmqHASA0aZy5hZ8UGHOE\_cYvBkvGQoV-</u> ZmHRNEPmBSvdNUyOFgByYh6u0KW2c-6n.1IWGpLEVcJ8Z\_aGO?startTime=1614875687000

Ms. Danielle Larsen presents on the opportunities at Amazon for their *Control Systems Technician* and *Control Systems Lead* positions. Those who have completed NPC's Energy & Industrial Technician program with particular specializations in either Industrial Electrical, Motors & PLCs or Industrial Mechanics & Fluid Power are highly qualified for these positions. An online competency test is required as part of the application process. You must apply online, but it is a good practice to email Ms. Larsen (with attached resume) to notify her that you have applied.

Although she is not the recruiter for *Maintenance Technician* or *Base Building Technician*, Ms. Larsen briefly discusses them and is willing to help you get in touch with the right recruiter after you submit your application. Please properly introduce yourself and tell her you watched her presentation for NPC's Virtual Career Fair.

The handouts link above provides access to all the job descriptions discussed in the video. They also contain important handouts about Amazon company culture and interviewing approach that applicants should familiarize themselves with.