

CCDS Decontamination Technician - Columbus, OH

Battelle Memorial Institute

Columbus, Ohio, United States of America

Seasonal Full-Time Job

\$20.00 per hour

Scientific and Technical Consulting

No company size

No on-campus interviews

Applications close on June 5th, 2020 at 11:00 am

Your school year does not match what is requested for this job. If this information is incorrect, please update it [here](#).

Apply Externally

Job Description

Battelle is guided by a founding mission. We invest our knowledge, talents and resources, helping our customers achieve their most important goals. We apply scientific rigor and creativity, succeeding where others may fail, and we invest in our communities, making the world better for generations to come. All of us share a common purpose: to solve the greatest challenges of today and tomorrow.

Our 22,000 employees work at the forefront of scientific innovation to tackle critical challenges in security, human health, manufacturing, energy and environmental management. Battelle's work is grounded in the belief that science, technology and a passion for excellence can make industries more competitive and the world a better place.

JOB SUMMARY

Following Food and Drug Administration (FDA) Emergency Use Authorization (EUA), Battelle started operating the [Battelle CCDS Critical Care Decontamination System TM](#) at our West Jefferson, Ohio campus to decontaminate personal protection equipment (PPE), specifically N95 masks, in response to the COVID-19 pandemic. We've deployed systems to the New York City area and Tacoma, Washington, and will continue to build and deploy additional systems as rapidly as possible. One of the requirements of the FDA EUA is that each CCDS be operated by Battelle employees. As additional systems are deployed with a 24/7 operating schedule, there is an immediate need for employees to operate these essential systems.

Basic operation of the system includes:

- Receiving the contaminated PPE from hospitals (double bagged and contained in a rigid box)
- Donning PPE and transporting the boxes to the decontamination chamber
- Tracking inventory of PPE
- Placing PPE into the decontamination chamber on racks
- Removing PPE from the chamber after it is exposed to hydrogen peroxide vapor and aerated, tagging, documenting, and packaging it for delivery back to the hospital

With each CCDS operating 24/7 for potentially months on end, we anticipate a need of at least 2,300 for 100 sites (23 staff per site). Assignments will last three weeks, with possible opportunities to re-engage for additional commitments. We are anticipating a surge over the next two months.

This will be a non-exempt position, with a base hourly rate of \$20.00 per hour. There will be opportunities for overtime and shift differential.

THE FOLLOWING IS REQUIRED

1. Ability to follow a standardized process; system operation including the packing and unpacking of PPE to be processed; inventory tracking
2. Physical capability to work a full day in PPE performing active physical labor
3. Ability to pass a Medical Clearance
4. Ability to adhere to and wear PPE as required: PAPR (Powered Air Purifying Respirator), Scrubs, Gloves, Shoe Covers, Aprons. Must be clean shaven if required to wear an N95 mask.
5. Ability to work extended shifts

TRAINING PROVIDED

1. Air Purifying Respirator (WBT ESHQ_HS-100S_WBT) (1 hr)
2. PAPR Video (WBT ESHQ_HS-338_WBT) (0.25 hr)
3. BloodBourne Pathogens (WBT ESHQ_EP-200) (1 hr)

4. Personal Protective Equipment (WBT ESHQ_BCO-0017) (0.25 hr)
5. Hazard Communication (WBT ESHQ_BCO-0014) (0.5 hr)
6. Fire Extinguisher Awareness (WBT ESHQ_HS-141) (0.75 hrs)
7. DOT Hazmat Shipping Training – Infectious Waste, Li-Ion Batteries (1.5 hrs)
8. Review of SARS-CoV-2 fact sheet (FACT-100) (Signature Only)

Onsite training will be provided on how to operate and set up the system at the site.

TIME AND TRAVEL

Travel may or may not be required. There may be some systems we deploy and operate locally. All travel expenses will be paid per Battelle's normal travel policy.

This is a full-time commitment. The work is anticipated to ramp up starting in April and remain full time for the duration of the need to decon PPE for health care workers.

Thank you to all of you who have already graciously stepped up to this opportunity and thank you in advance to those who will accept this assignment to help our heroic health care providers.

Battelle provides employment and opportunities for advancement, compensation, training, and growth according to individual merit, without regard to race, color, religion, sex (including pregnancy), national origin, sexual orientation, gender identity, marital status, age, genetic information, disability, veteran-status, or any other characteristic protected under applicable Federal, state, or local law. Our goal is for each staff member to have the opportunity to grow to the limits of their abilities and to achieve personal and organizational objectives. We will support positive programs for equal treatment of all staff and full utilization of all qualified employees at all levels within Battelle.

Employer-sponsorship is unavailable for this position.

To apply for this position, please visit www.battelle.org/careers.

Top Reviews

JW

Tech Student

Josh Wassing - Senior • Computer Science BA • Washington State University
Amazing experience. You are given the opportunity to contribute to real world projects that have an impact. Learned so much while working here and was happy coming into work every day. Amazing experience. You are given the opportunity to contribute to real world projects that have an impact. Learned so much while working here and was happy coming into work every day.

Neuroscientist Intern

Christian Evans - Junior • Bioengineering • Miami University
easy application process

[See all 6 reviews](#)

About Battelle Memorial Institute

Follow

Headquarters

505 King Ave, Columbus, OH 43201, USA

Website

www.battelle.org

Division

No division

Every day, the people of Battelle apply science and technology to solving what matters most. At major technology centers and national laboratories around the world, Battelle conducts research and development, designs and manufactures products, and delivers critical services for government