

Opportunity Title: Detection and Decontamination Engineer

Opportunity Reference Code: ECBC-2108778666

Organization U.S. Army

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How to Apply The project is managed by the ORAU Maryland Office: (www.orau.org/Maryland)

Project ID: ECBC-2108778666

Direct Link: https://www.pcrecruiter.net/pcrbin/reg5.aspx? i1=WEBGUEST&i2=156716665378752&i3=DETAIL&i4=156716665378752&i5 2108778666&pcr-

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Description He or she will assist with the life cycle technical support for development, modification, test and evaluation, assessment, repair, training, fielding and sustainment of U.S. Army fielded chemical agent detection systems, such as the M8A1, M22 ACADA, ICAM, and M21 RSCAAL. The selected candidate will also participate in Integrated Product Teams related to these systems, prepare proposals for engineering design projects, update technical manuals and respond to technical inquiries from the field.

Qualifications ECBC is seeking a candidate with a Bachelor's or Master's degree in either Chemical, Electrical or Mechanical Engineering, or a related field.

- Eligibility Citizenship: U.S. Citizen Only
- Requirements Degree: Bachelor's Degree or Master's Degree.
 - Discipline(s):
 - ∘ Engineering (3_●)



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