Volunteer/Unpaid, DENVER, CO – EPA Region 8, Brownfields Impact Intern (CLOSING DATE: 04/17/2020)

Background:

The Brownfields & Redevelopment Team works with a diverse set of partners across the Mountains and Plains Region to assess, cleanup and safely reuse brownfield properties. Brownfields are found in every community and some common examples include former service stations, scrapyards, drycleaners, vacant commercial buildings and factories. The Team is looking to add a student who can help capture, analyze and communicate key data that will help demonstrate the value of Brownfields reuse and will help the Team improve its delivery of services in the future.

Job Description:

As the Brownfields Impact Intern you will complete two significant projects:

1. Working with a multidisciplinary team, you will design a strategy to capture and communicate key reuse and redevelopment data that will demonstrate the long-term value of Brownfields reclamation.
2. You will help your Team analyze and optimize operations, as well as plan for future growth, by building out a data visualization solution in Qlik Sense.

Specific duties may include, but are not limited, to the following:

- Design, conduct and summarize research findings
- Interview external stakeholders
- Design data solutions
- Integrate, analyze and present operations data
- Conduct training for staff on data and new approaches

Desired Skills:

- Excellent written and verbal communication
- MS Excel, Word and Access
- Experience with data visualization software is a bonus- but is not mandatory
- Ability to work independently and on a team

Timeline:

Intern will be on board for a minimum of 2 months, maximum of 4 months.

Desired hours per week: 20-40 (negotiable)

Desired start date: Flexible
How to Apply: Email your transcripts, resume and cover sheet to Heffernan.daniel@epa.gov by Friday, April 17, 2020.

For More Information: Daniel Heffernan, (303) 312-7074 or Heffernan.daniel@epa.gov

Human Resources Contact: Elaine Robles, (303) 312-6194 or robles.elaine@epa.gov