

EPA Brownfields Grant Funding 2023



MULTIPURPOSE

- **\$1MM**
- Develop inventories & prioritize sites
- Conduct community involvement activities
- Conduct environmental site assessments
- Develop cleanup plans and reuse plans related to brownfield sites
- Conduct cleanup activities on brownfield sites owned by the applicant



ASSESSMENT

- States/Tribes: **\$2MM**
- Coalition: **\$1.5 MM**
- CWA: **\$500,000**
- Develop inventories & prioritize sites
- Conduct community involvement activities
- Conduct environmental site assessments
- Develop cleanup plans and reuse plans related to brownfield sites



CLEANUP

- **\$500,000, \$2MM or \$5MM**
- For sites with well-defined environmental contamination
- Remedial activities
- Implement engineering & institutional controls
- Single site or multiple sites per grant
- Applicant must own the site(s)
- Cost share is not required

Anticipated FY2023 Awards

Grant Type	Maximum Project Period	Maximum Amount Per Grant	Estimated Number of Awards	Total Per Grant Type – BIL Funds	Total Per Grant Type – Reg. Appropriated Funds
Multipurpose	5 Years	\$1,000,000	20		\$20.0 Million
Community Wide Assessment Grants (States and Tribes)	5 Years	\$2,000,000	25	\$50.0 Million	
Assessment Coalitions	4 Years	\$1,500,000	26		\$40.0 Million
Community Wide Assessment (New)	4 Years	\$500,000	30		\$15.0 Million
Community Wide Assessment (Existing)	4 Years	\$500,000	30		\$15.0 Million
Cleanup	4 Years	\$500,000	40	\$20.0 Million	
Cleanup	4 Years	\$2,000,000	17	\$35.0 Million	
Cleanup	4 Years	\$5,000,000	8	\$40.0 Million	

Applicant Eligibility

- Local units of government
 - Cities*, counties, municipal depts., school districts, etc.
 - *Some limitations & considerations for coalitions
- States
- Indian Tribes
- Planning and Redevelopment Authorities
- Special districts of government
- Other organizations chartered by State legislatures
- 501(c)(3) non-profits
- IRS Community Development Entities (NMTCs)

Grant criteria includes emphasis:

- ❖ on how the proposed project will improve local climate adaptation/mitigation capacity and resilience to protect residents and community investments; and,
- ❖ the extent to which the reuse of the priority site(s) will facilitate renewable energy from wind, solar, or geothermal energy, or will incorporate energy efficiency measures

