

GRANT OPPORTUNITY

Agency	Environmental Protection Agency (EPA)
Title	Advancing Public Health Protection through Water Infrastructure Sustainability Funding Opportunity No: EPA-G2009-STAR-F1; and EPA-G2009-STAR-F2CFDA 66.509
Deadline	August 17, 2009, 11:59 pm ET
Funding	Available Funds: Approximately \$6,000,000Number of Awards: 8 Regular Awards; 4 Early Career AwardsRange of Awards: Up to \$600,000 for Regular Awards; Up to \$300,000 for Early Career Awards
Project Period: 4 years for both types of awardsCost Share: No	
Eligibility	Public nonprofit institutions/organizations (includes public institutions of higher education and hospitals) and private nonprofit institutions/organizations (includes private institutions of higher education and hospitals) located in the U.S., state and local governments, Federally Recognized Indian Tribal Governments, and U.S. territories or possessions are eligible to apply. Special eligibility criteria apply to the early career portion of this RFA. See full announcement for more details.
Summary	<p>EPA, as part of its Science to Achieve Results (STAR) program, is seeking new and innovative research applications that link opportunities to advance public health protection with improvements in the condition and function of the water infrastructure. For purposes of this RFA, the water infrastructure includes centralized and decentralized systems that convey, store, and distribute potable and non-potable water and collect and manage municipal and industrial wastewater, stormwater, and on-site rainwater. Innovation can take the form of wholly new applications or applications that build on existing knowledge and approaches for new uses.</p> <p>The focus of the solicitation is on improving the effectiveness of the water infrastructure for protecting public health. Projects should clearly demonstrate an integrated, multi-disciplinary approach that leads to advances in design, operation, and management of the water infrastructure and should directly tie those advances to public health protection in conjunction with improving water efficiency and reducing energy requirements.</p>
Contact	Eligibility Contact - William Stelz, stelz.william@epa.gov, 202-343-9802Electronic Submissions - Ron Josephson, josephson.ron@epa.gov, 202-343-9643Technical Contacts - Angela Page, MPH, page.angelad@epa.gov, 202-564-0294; or Barbara Klieforth, klieforth.barbara@epa.gov, 202-343-9266
Source	http://www.epa.gov/ncer/rfa/2009/2009_star_water_infrastructure.html
EPA-G2009-STAR-F1	http://www07.grants.gov/search/search.do;jsessionid=hWtsKJTb8TQQ4TpyVdDhgj2GM52JFxG6F66Jv4sXkQJ4rSVTCkG2!1834325596?oppld=47484&flag2006=false&mode=VIEW
EPA-G2009-STAR-F2	http://www07.grants.gov/search/search.do;jsessionid=hWtsKJTb8TQQ4TpyVdDhgj2GM52JFxG6F66Jv4sXkQJ4rSVTCkG2!1834325596?oppld=47485&flag2006=false&mode=VIEW