

# GSA BOA OUTLINE & INFORMATION



## CHALLENGE ▶

During times of emergency, governments of all types are often burdened with procurement processes that can't successfully meet the demands of the situation. Acuity is here to help.

## SOLUTION ▶

Assist federal agencies, state and local, tribal, and territorial governments in the rapid procurement and delivering of supplies and services in anticipation of, and response to, emergencies to minimize administrative burden.

Provide vendors offering emergency supplies, services, and managed solutions with the opportunity to compete for emergency acquisitions and support emergency response efforts.

## ACUITY CAN RESPOND TO NATURAL DISASTERS, RECOVERY OPERATIONS, MANMADE DISASTERS, AND URGENT MEDICAL NEEDS.



CARE

Acuity's Care team is flexible and dependable with the ability to immediately deploy medical staff, equipment, materials, supplies, and emergency shelter services for the initial response and ongoing support. Acuity responds to natural disasters, recovery operations, man-made disasters, and urgent medical needs with seamless integration of government and civilian teams.



BUILD

Acuity's Build team uses cutting-edge technology to deliver engineering insights to federal and commercial clients. Our expertise in building construction, civil engineering, and environmental projects is key. From initial planning or in response to accidents and natural disasters Acuity provides our clients' most critical and complex projects and programs.



SECURE

Acuity's Secure team builds and operates in some of the most complex and hostile environments in the world. Our integrated logistics, base operations, and security solutions are field-tested and proven, and our teams have extensive experience in providing life support and accommodations such as medical and emergency response services.

## HOW WE CAN HELP

Acuity offers experience in providing the necessary supplies and services under extreme and challenging circumstances, both domestically and internationally.

## THE ACUITY ADVANTAGE

Acuity International enables mission continuity and stability for government and enterprise organizations, tackling some of the toughest projects on earth.



## ABOUT ACUITY

Acuity International is a leading provider of process and technology-based medical, engineering, and mission services and solutions to government and commercial clients. As experts in engineering and consulting, software solutions, medical care, occupational health, global mission, environmental remediation, secure and complex construction management services, all augmented by deep expertise in cybersecurity and cloud solutions, Acuity International enables critical missions for its global customers with the latest technology and repeatable processes. Headquartered in Reston, Virginia, the company has 3,300+ employees in more than 30 countries.

For more information, visit: [acuityinternational.com](http://acuityinternational.com)



Acuity's **Mobile Medical Unit (MMU)** has mobile capabilities to support ad-hoc and quick-surge medical events. The MMU is staffed by an RN, APRN, medical administrator, and other medical personnel and includes a front desk/triage area, two (2) exam rooms, lab collection, an x-ray area, a drug specimen collection restroom, and an audiometric booth.

Acuity's **Critical Care Response Team (CCRT)** can provide critical support to areas prevalent to COVID and other pandemic-type incidents. It's formed of physicians, registered nurses, respiratory therapists, and other healthcare professionals. Our medical professionals conduct bedside clinical education while treating patients and training the frontline healthcare professionals.

Acuity's Emergency Services offerings are aligned with FEMA's national response framework and community lifelines for an effective response. Through our organic resources and our strategic partners, Acuity can provide a targeted and comprehensive response to include professional services, technology-based automation, repeatable processes and logistics services.

COMMUNITY LIFELINE	DESCRIPTION
<b>Safety and Security</b>	Law enforcement and government services, as well as the associated assets that maintain communal security, provide search and rescue, evacuations, and firefighting capabilities, and promote responder safety.
<b>Food, Water, Shelter</b>	Support systems that enable the sustainment of life, such as water treatment, transmission, and distribution systems; food retail and distribution networks; wastewater collection and treatment systems; as well as sheltering, and agriculture.
<b>Health and Medical</b>	Infrastructure and service providers for medical care, public health, patient movement, fatality management, behavioral health, veterinary support, and health or medical supply chains.
<b>Energy</b>	Service providers for electric power infrastructure, composed of generation, transmission, and distribution systems, as well as gas and liquid fuel processing, transportation, and delivery systems. Disruptions can have a limiting effect on the functionality of other community lifelines.
<b>Communications</b>	Infrastructure owners and operators of broadband Internet, cellular networks, landline telephony, cable services (to include undersea cable), satellite communications services, and broadcast networks (radio and television). Communication systems encompass a large set of diverse modes of delivery and technologies, often intertwined but largely operating independently. Services include elements such as alerts, warnings, and messages, as well as 911 and dispatch. Also includes accessibility of financial services.
<b>Transportation</b>	Multiple modes of transportation that often serve complementary functions and create redundancy, adding to the inherent resilience in overall transportation networks. Transportation infrastructure generally includes highway/roadways, mass transit, railway, aviation, maritime, pipeline, and intermodal systems.
<b>Hazardous Material</b>	Systems that mitigate threats to public health/welfare and the environment. This includes assessment of facilities that use, generate, and store hazardous substances, as well as specialized conveyance assets and efforts to identify, contain, and remove incident debris, pollution, contaminants, oil or other hazardous substances.