



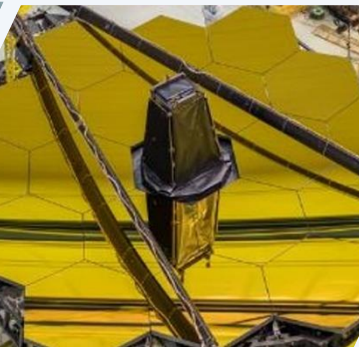
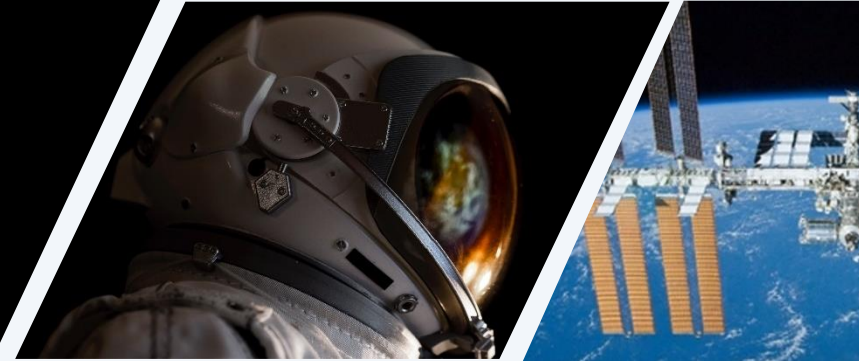
OCTOBER 28, 2024

Doing Business with KBR

KBR
Government Solutions U.S. Science and Space
Gracie Orr, SBLO



Delivering Solutions, Changing the World.SM



The Science & Space (S&S) business unit operates globally providing solutions for NASA, federal civilian agencies, the U.S. Department of Defense, as well as commercial customers.

KBR S&S serves government and commercial customers via three main thrust areas:

- Civil and Commercial Space
- Mission IT and Engineering Solutions
- Health Technology and Human Performance



**HUMAN
EXPLORATION**



**SCIENCE, ENGINEERING
AND OPERATIONS**



MISSION IT



**HUMAN PERFORMANCE
AND RESEARCH**

Business Description

The Science & Space (S&S) business unit operates globally providing solutions for NASA, federal civilian agencies, the U.S. Department of Defense (DoD), and commercial customers. As a world-leading human spaceflight support organization, S&S experts have worked with every U.S. astronaut since 1968. S&S supports astronaut and DoD training, health technology, human performance, biomedical research, mission and satellite operations, aerospace software development, ground control systems and communications, robotics, spacewalks, spacesuit management, and performs 24/7 real-time command and control for the International Space Station. S&S also monitors Earth's seismic activity, weather and landscapes, as well as biological, chemical and nuclear threats.

Core Capabilities

CIVIL AND COMMERCIAL SPACE

human spaceflight expertise in human and robotic space system operations, mission control and spacewalk support, payload development, spacesuit management, astronaut training and contingency operations.

MISSION IT AND ENGINEERING SOLUTIONS

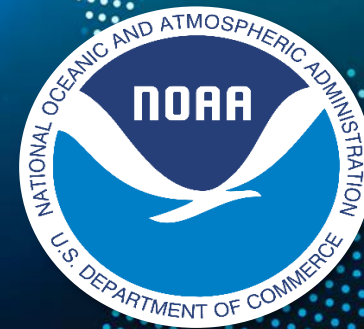
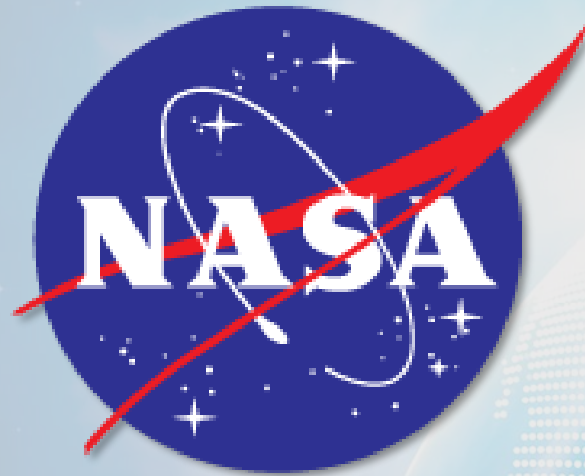
Designs, manages and develops critical aerospace hardware and software to support all phases of the mission operations lifecycle and enable success on groundbreaking projects, such as the James Webb Space Telescope and the Lunar Reconnaissance Orbiter.

HEALTH TECHNOLOGY AND HUMAN PERFORMANCE

space medicine, biomedical studies and technology solutions to aid and monitor the optimization of human performance for astronauts, U.S. Special Operations Forces, and commercial customers.



Customer Profile

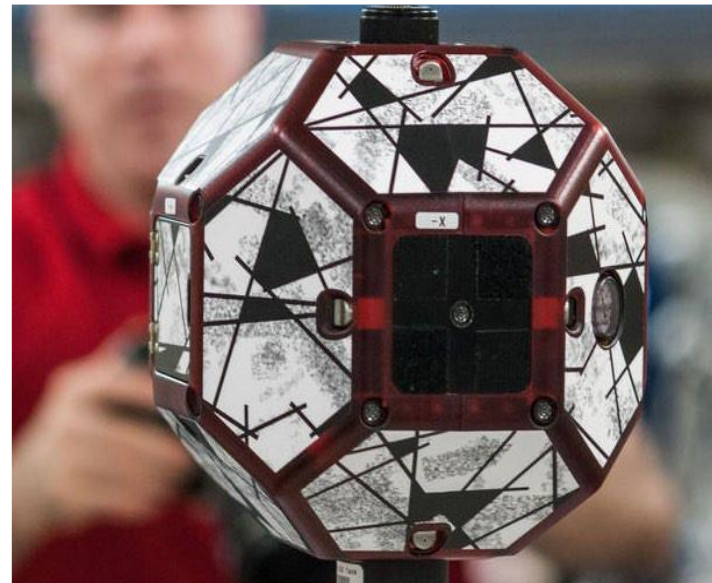


Solutions – Applying technology to the most complex challenges



Expertise

From systems integration; modeling and simulation; and test and evaluation...



...To analytics, software, unmanned systems, cybersecurity, and C6ISR.

Mission

People

From mission planning and execution; asset management; and base operations...



...To understanding the Earth and helping astronauts and elite military forces excel.

Trust

The background of the slide is a large, glowing blue globe composed of a grid of small dots, set against a dark blue space with faint stars and a bright light source on the left side.

Best Practices and Key Take Aways

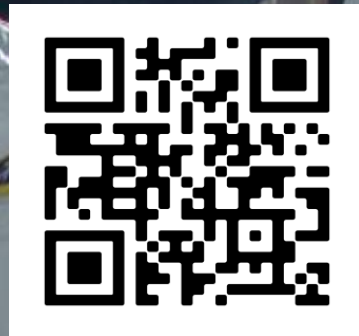


Let's Talk....

Gracie Orr, SBLO
gracie.orr@us.kbr.com



**Vendor
Registration**



Gracie Orr
KBR Science & Space
Small Business Liaison Officer

Human Exploration | Mission IT
Human Performance & Research | Science, Engineering & Operations

Delivering Solutions, Changing the World.™



Thank You



LEGAL NOTICE:

KBR PROPRIETARY AND CONFIDENTIAL INFORMATION FOR THE SOLE USE OF KBR. ANY REPRODUCTION, COPY, PHOTOGRAPH, SCREENSHOT, REVIEW, USE, DISTRIBUTION, OR DISCLOSURE BY OTHERS IS STRICTLY PROHIBITED. DISCLOSURE BY KBR VIA ELECTRONIC MEANS (INCLUDING BY VIRTUAL MEETING) DOES NOT WAIVE, NEGATE, OR LESSEN THIS PROHIBITION. ALL RIGHTS RESERVED: