

KEGMAN JOINS KSC PRIME CONTRACTOR BOARD

MELBOURNE FL. Kegman Inc. gladly accepted the NASA/KSC invitation to join their Prime Contractors Board. The board seeks to promote small business growth at Kennedy Space Center. The Board consists of an Executive Committee, comprised of KSC government managers and prime contractor managers, and a working committee comprised of individuals appointed by the Executive Committee.



Kegman Leadership Steve "K9" Kelnhofer, Susan Glasgow, Ron Prudhomme, Karl Glasgow

NASA-KSC and its prime contractors are committed to increasing competition in contracting, enhancing our socioeconomic programs, and providing private industry the maximum opportunity to do business at KSC. In order to demonstrate this commitment, NASA-KSC and its prime contractors have joined forces and created a forum for offering "One Face to Industry". Objectives of the Board Include:

- Establishing a closer relationship and better communications between NASA-KSC, prime contractors and the small business community
- Providing a forum for the exchange of ideas, issues, concerns, methods, experiences, and general information relative to our socioeconomic programs
- Enhancing existing programs and searching for new initiatives to accomplish legislatively mandated socioeconomic goals
- Seeking mutually acceptable resolutions to common problems and uniformity of applications relating to our programs
- Ms. Glasgow to speak at the 2012 NASA/KSC Industry Day Apr 19th 2012

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Special points of interest:

- * New members of the KSC Prime Contractors
 Board
- * KCS Successful Launch Support
- * Community leadership
- * Kegman Security Systems—a local and affordable alternative to ADT

DELTA 4 — LAUNCH SUPPORT

MELBOURNE FL. January 19-Kegman's team supported the launch of a Delta 4 rocket. Our team maintains the NASA/KSC Doppler Radar Wind Profiler used to measure upper-level wind profiles—this support contributes substantially to successful rocket launches.

The latest rocket, launched successfully from KSC, carried the fourth Wideband Global SATCOM satellite, previously known as the Wideband Gapfiller Satellite. This geostationary communications spacecraft will serve U.S. military forces.



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Feb 28, 2012 — Kegman Inc was awarded a contract with the Defense Intelligence Agency supporting their Project AXIS. Kegman is providing acquisition support of a wide variety of system components.

The contract has a value of \$57K dollars and opens a new customer for our company.

COMMUNITY ACTIVITY SUPPORT



MELBOURNE FL.
Ms. Susan Glasgow
(President/CEO) is
an avid supporter of
Habitat for Humanity
where she is leading a
team of women in the
construction of a new

home. "This is the third year we have supported Habitat for Humanity" said Susie. "Giving back to our community is rewarding and sends the right message to our youth—my daughter didn't know I could swing a hammer this well."



Jackie Sappington, Shaina Glasgow, Missy Wilhelm, Darcy Rourke



Ron Prudhomme, extended his experience and support to the Space Coast Academies at Space Coast Jr./Sr. High School. Ron is leading an initiative to establish

an Internship and Job Shadowing program for students' participating in the ATEPS (Academy of Teacher Education and Public Service) and the STEAM Academy (Science, Technology, Engineering, Aerospace, Manufacturing).

"Our kids need support and inspiration to seek education and engineering careers—our committee is seeking Internship/Job Shadowing opportunities from our Brevard County businesses. Please email me at ron.prudhomme@kegmanINC.com if you are interested in providing an Internship or Job Shadowing opportunity for our students."



Monitoring Technology that Protects

Our monitoring service uses the most advanced communications technology available to monitor alarm systems around the clock. Our central station is highly fault-tolerant and engineered to rigorous standards that meet or exceed all industry requirements. We use two independent generators to back up all monitoring equip-

ment in our reinforced, fire-resistant communication center. Even in the event of a total power failure, we continue to provide prompt responses to our customer's alarms.

<u>Cutting-Edge Technology</u>

We use Manitou software from Bold Technologies, Ltd, which can help improve efficiency and improve response time. Manitou is compatible with Windows®-based applications and can automatically respond to assigned signals and alarms by sending e-mail messages, faxes and text messages. The software also allows us and our customers to generate reports that can be viewed online or with a personal digital assistant (PDA) or smartphone.

Peace of Mind—Basic Monitoring—\$19.95 Monthly

Access Control-Cameras-Motion Detector-Door and Window Monitors

Wired and Wireless Devices Available

WOMEN-OWNED SMALL BUSINESS (WOSB)
ECONOMICALLY DISADVANTAGED WOMEN-OWNED SMALL BUSINESS (EDWOSB)
VETERAN OWNED SMALL BUSINESS (VOSB)