

TEAM EG&G



<http://www.bionetics.com/careers>



www.dynamac.com/employment



<http://www.sierralobo.com>



www.yangenterprises.com/careers.aspx



<http://www.erau.edu>



August 15, 2008 Volume 1, Issue 2



James (Jim) McCarthy, Deputy General Manager

It is with distinct honor, privilege and God's good graces that I've been afforded this unique opportunity to return to KSC and the ISC program. It would not have been possible without the helpful guidance I've received over the years from many valued technicians, admin personnel, engineers, managers and friends on the former Base Operations Contract; and elsewhere. Your willingness and openness to share ideas and educate me on more appropriate approaches has shaped much of

my management philosophy. With this article I would like to introduce you to the re-birth of our newsletter EGGCETERA with a commitment to reinstate the values and culture of that era with a renewed spirit.

As the ISC Deputy General Manager I bring 25 years of experience nearly exclusive to the NASA, both at KSC and MSFC. I started my career as a NASA KSC co-op and accepted my first professional job with EG&G Florida in 1983 as a Propellants and Life Support Design Engineer. During my stay at KSC, I had the fortunate opportunity to try my hand as a Reliability & System Safety Engineer, a Propellants and Life Support O&M Lead Systems Engineer and Test Conductor and finally as a Branch Manager for the Facilities Mechanical Design group. When I left KSC in 1998 EG&G offered me a position at MSFC where I was responsible for the Facilities Operations, Maintenance and Engineering Division. After nearly seven years on that program I was asked to support a Logistics Civilian Augment Program supporting our troops in Iraq, as the Director of CONUS operations. I believe this career path and the people I've had the pleasure to work with and for have prepared me for this program. I am truly excited, as I know you are, to be once again on the forefront of making history with NASA's new mission.

Our ISC mission is to help the NASA KSC revitalize its infrastructure and enhance critical launch support services to support an exciting new era. Without your help we cannot be successful. Our management team and I look forward to making this program an exciting and rewarding experience and a resounding success. Stay tuned for more EGGCETERA news and impromptu visits from our staff to learn more about how management can improve the quality and safety of your work environ-



COMMITMENT

Our commitment to NASA is to hire the very best people for the ISC contract and to give first consideration to incumbent personnel. Reminder, all personnel wishing to be considered for positions with EG&G must submit their resume and create a profile online at www.urscorp.jobs

Eye on Safety Enjoy Life-Be Safe



Everyone wants to enjoy life and that goal seems simple. However, most of us don't know how to enjoy the life we have and make the right decisions necessary to enjoy it.

Each day we are faced with choices that once made will determine what lies ahead. It is my goal to help provide the right processes and knowledge to help you make the right decisions as they relate to your safety while working at

KSC as well as working at home.

Your safety and your ability to enjoy life are important to me.

Sandy Spradlin, Manager

Safety & Mission Assurance

EG&G Team Members

EG&G will Attend

The Center Director's Town Hall Meetings

Tables:

√ 8/20/08 11:00 – 1:00
HQS Lobby

√ 8/22/08 11:00 – 1:00
MFF Lobby

Town Halls:

√ 9/10/08 1:00 – 4:00
KSC Training
Auditorium

√ 9/17/08 1:00 – 4:00
E&O, Room 1118
(CCAFS)

√ 9/23/08 9:00 – 12:00
OSB II, Room 5109



We're on the Web

Important Web Links

[Apply to ISC](http://www.egginc.com/ISC)
www.egginc.com/ISC

[Learn More About EG&G](http://www.urscorp.com/EGG_Division)
www.urscorp.com/EGG_Division

[Apply to EG&G/URS](http://Urscorp.jobs)
Urscorp.jobs

Bionetics Corporation

The Bionetics Corporation, headquartered in Newport News, Va. is a diversified engineering and applied science company with a strong heritage of providing exceptional customer service to federal, state, local and commercial markets. Bionetics was formed in 1969 by five scientists to support the Viking mission to Mars, and our service to the aerospace and scientific community continues to this day, with annual sales in excess of \$50 million, over 550 employees, operating at more than 20 locations across the country.

The Bionetics Corporation is known as a world-class provider of calibration and measurement services to the U.S. Air Force and other government and commercial U.S. and foreign customers. In 1976 Bionetics was awarded the standards and calibration contract at the National Aeronautics and Space Administration's (NASA) Kennedy Space Center, beginning 32 years of continuous service as a high quality, superior value provider of metrology services. Since then we have operated laboratories for the Air Force, Navy, NASA, the Food and Drug Administration and the Federal Aviation Administration. Bionetics was selected as the small business subcontractor of the year at Kennedy Space Center for 2007. We are extremely proud to be a member of the EG&G ISC team and we are excited to continue our more than 30-year continuous presence at Kennedy Space Center.

Application/Interview Process

- ⇒ Create Profile at www.urscorp.jobs
- ⇒ Candidates can apply their profile to desired requisitions
- ⇒ Candidates meeting the position qualifications are sent electronic application
- ⇒ Qualified SGS incumbents will be contacted for interview
- ⇒ Best Candidates are selected
- ⇒ Offers extended
- ⇒ All Candidates interviewed are notified of hire/no hire decision

Upcoming Events

Interview Process Begins *

Employees must bring:

- Last Pay stub
- Valid Drivers License
- Commercial Drivers License
- General Certification Card
- Medical Certification Card
- Licenses (journeyman, masters, etc.)

8/4/08

Employment Offers Begin *

8/13/08

In-processing Begins *

8/20/08

* These processes will continue through September