| 3371 Zephyr Drive, Mobile, AL 36695 251-639-8997 kseksylvia@bellsouth.net | | | | |
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| Kenneth E. Sylvia | | | | |
| Objective | In-house technical service and physics assistance on linear accelerators and imaging equipment along with logistical, operational, and applications support for a quality Radiation Oncology program has been the career favorite to date. Another role like that would be great. | | | |
| Experience | Feb 2010 - Present | | University of South Alabama Mitchell Cancer Institute | Mobile, AL |
| Manager – Technical Support Group  * Leading a team providing comprehensive technical asset management for the Mitchell Cancer Institute. Includes research lab general equipment, clinical biomed equipment, and diagnostic and imaging equipment in medical oncology, infusion, and radiation oncology, * Varian and GE trained in-house service support– first call technical responsibility for radiation oncology department treatment delivery and imaging equipment along with supporting computer and network systems. Heavy support for physics including radioactive materials handling and radiation safety. * Project management and technical support for new vault construction and LINAC relocation * Project management and technical support for new Brachytherapy suite and relocating HDR and associated control and treatment planning equipment to the new vault * Technical service contract support set up and management * Product research and bid writing for equipment and materials purchasing * Committee support for Environment of Care, ACR Accreditation, New Products Review | | | |
|  | Sept 1985 – Feb 2010 | Mobile Infirmary Medical Center | | Mobile, AL |
| LINAC Service Engineer  * Service Engineer / Radiation Oncology Department – first call technical responsibility for oncology department treatment delivery and imaging equipment, and the supporting computer and network systems. Reporting to physics personnel also involved in handling of radioactive materials and radiation safety * General Electronics Team Leader – working supervisor responsible for operating a team of six technicians * Electronics Technician – installation projects, preventive and corrective maintenance on all non-biomedical hospital equipment and system | | | |
|  | Dec 1983 – Feb 1985 | Louisiana Power and Light | | Mobile, AL |
| Instrument Technician  * Certified Level II Tech responsible for installing, calibrating, repairing electronics and instrumentation at Waterford 3 Nuclear Power Plant. Involved in technical writing and procedure development. | | | |
| Education | Jan 1975 – Oct 1983 | U. S. Navy | | Various |
| Reactor Operator  * Reactor Operator, Technician, Lead Petty Officer for Reactor Controls Division, Engineering Watch Supervisor Qualified * Instructor for Officer and Enlisted students, responsible for development and implementation of initial training program at a new prototype when first opening for training. | | | |
| EducationInterests | 1989 - 1998 | University of South Alabama | | Mobile, AL |
| BS in Administrative Sciences  * GPA 3.73 * Concentration in Management, Communication and Psychology * Award for Best Senior Project developing a training program for General Electronics Department | | | |
| References | References are available on request. | | | |
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