



Jack Moon Consultant

Jack has more than 40 years experience in the application of basic scientific principles and new technologies to the improvement of operations in the mining industry.

He managed a group of technical personnel responsible for the utilization of new technologies in the operations of a diverse energy company. As manager of this group he was responsible for the recruitment, development and mentoring of engineers, physicists, and technicians. The new technology implementation involved the training of operating personnel in the use and maintenance of this sophisticated electronic equipment. In that regard, Jack is an accomplished in training design and delivery, and has achieved significant results within his respective organizations in their leadership and team development programs. He excels at creating collaborative relationships and providing exceptional client service.

Jack's experience in applying new technologies to solve problems includes the following accomplishments:

- ⊗ Developed electronic instrumentation used in solar telescopes, uranium exploration, coal mining, and nuclear reactors.
- ⊗ Participated in the development of a mathematical model of a surface-to-air missile system.
- ⊗ For 10 years, owner and president of a consulting firm specializing in the fields of industrial control systems and health physics instrumentation.

He has a BS Degree in Electrical Engineering and a Master of Science Degree from Kansas State University. His teaching experience ranges from graduate and undergraduate courses in engineering at Kansas State University to adult and senior high Sunday School classes.