

Supporting Human Resource Development and Nuclear Technology



This group from China underwent training at Texas A&M University in College Station, Texas, USA, as participants in the IAEA Fellowship Program. In china, we have been working or studying at Harbin Engineering University as teachers or students at the college of nuclear science and technology. They mainly study nuclear engineering. Their training was supervised by Dr. K.L. Peddicord, and consisted of lectures and accompanying tours related to nuclear power. The major elements of the training program were: Management and Nuclear Safety Overview, Radioactive Waste Management, Risk-Informed Analysis, Nuclear Management and Safety Culture, Tour of Comanche Peak Nuclear Power Station, American Nuclear Society (ANS) Student Conference, and so on. This was accomplished through a carefully designed training program by Nuclear Power Institute (NPI) and TAMU.

This training was all focused on nuclear culture and advanced nuclear technology. All experience and knowledge acquired at this fellowship will be shared with coworkers, fellows, visitors and students through upcoming residency programs, training courses and other events. In addition, this program can promote cooperation between America and China in the development of safe nuclear power.

HEU GROUP

CHINA

HEU GROUP PROJECTS

3/23/2015 — 4/11/2015