

*Business
Integrity*

*Corporate
Responsibility*

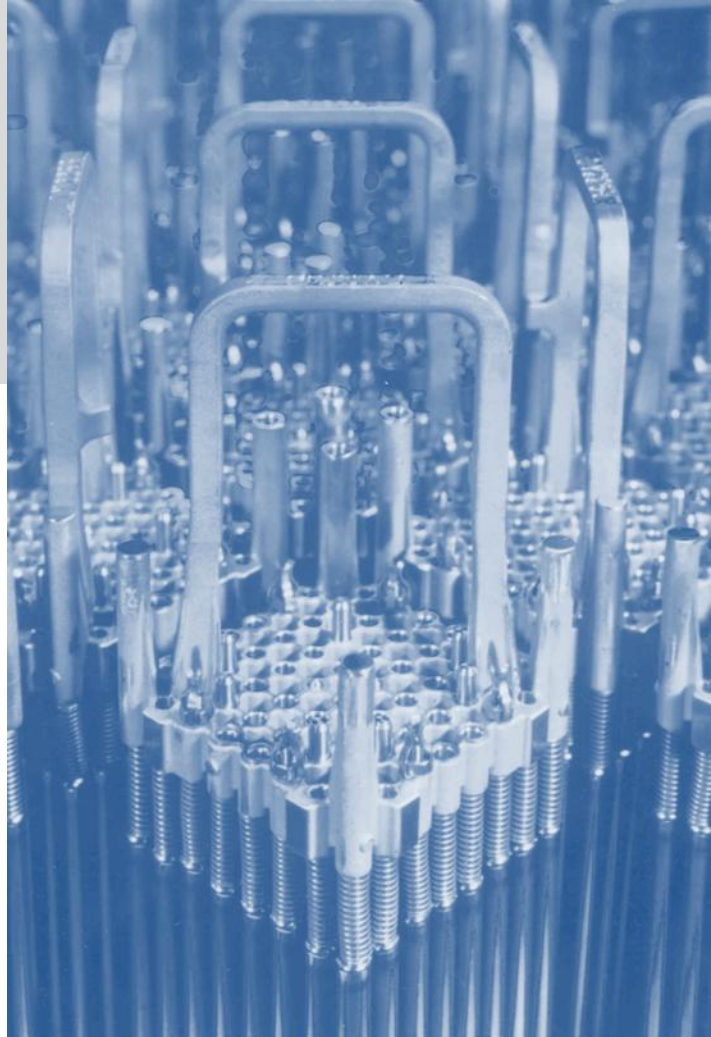
*Employee
Resources*

Charter of Beliefs



NUCLEAR
UNIVERSITY

2009





The Nuclear University has established this Charter of Beliefs to serve as common values amongst its Board of Directors, Management, and Employees.

This affirmation of ideals and principles summarizes the responsibilities of the Nuclear University and the surrounding institutional framework that has been constructed to fulfill our vision.

We formally affirm the following:

Our belief that innovation and vision must be the guiding ideas of U.S. Nuclear development – requiring national policies as well as private development that meets the needs and aspirations of the present generation without compromising the opportunity of future generations.

Our confidence that nuclear power is a sustainable development technology because its fuel will be available for multiple centuries, its safety record is superior among major energy sources, its consumption causes virtually no pollution, its use preserves valuable fossil resources for future generations, its costs are competitive and still declining, and its waste can be securely managed over the long-term;

Our conviction that nuclear power is a unique and indispensable tool of sustainable U.S. power development – unparalleled in its capacity to generate electricity cleanly, safely and on a large scale for a rapidly expanding world population whose future depends on the availability of environmentally sound energy resources;

Our intention to cooperate, in a spirit of partnership, with those engaged in the research, development and operation of nuclear technologies that yield energy without adverse effect on the environment;

Our determination to promote, as a matter of principle and urgent public need, an ongoing debate on energy resources that focuses citizens and institutions alike on the real choices facing our nations and on the severe dangers of creating a decision making model based on political environments and myths rather than by science and facts;

Our strongly held certainty that the nuclear industry and its participants have under leveraged technology in the key areas of training and development, and to ensure that our industry does not move forward without our expertise.