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General Comment

An ambitious agenda for development of alternative nuclear power generating technologies should be foremost on the list of priorities of the agency. In particular the Thorium Molten Salt Reactor concept needs to be given significant regulatory space for development by multiple private ventures. This technology has significant potential to solve global base energy production requirements for many centuries while utilizing significant quantities of high level nuclear waste as a fuel, while producing important radioisotopes for medicine and industry. These plants could be designed as modular units which could be located throughout the country to provide co-generation of heat, electricity, and desalinated water to communities and industry. Our nuclear power generating capacity must be increased significantly to provide for the base load that our country and world needs.

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