The nuclear industry is making a big bet on small power plants. There are about 450 commercial nuclear power reactors operable in 31. These reactors are used for the production of medical and industrial isotopes, as well as for generating electricity. Nuclear energy is the generation of electricity. After years of research, scientists have successfully applied nuclear technology to many other scientific, medical, and industrial purposes. Nuclear energy is considered a clean energy source because it does not emit greenhouse gases or pollutants. However, the nuclear power industry has been struggling in recent years due to high costs, safety concerns, and environmental impacts. The nuclear industry is trying to change that picture – by going small. Efforts to build the nation’s first “advanced small modular reactor,” or SMR, Nuclear power plants just two days after. The U.K. government earmarked 200 million pounds ($262 million) to smooth the way for the next nuclear power plants. The U.K. Earmarks $262 Million to Bolster Its Nuclear Power Industry. 5 Jan 2018. Struggling Nuclear Industry Lobbies State Governments For Help. The nuclear power industry is seeking tens of billions in new subsidies and other. The nuclear power industry is seeking tens of billions in new subsidies and other. will only further mask nuclear power’s considerable costs and risks while Industry Meltdown: Is the Era of Nuclear Power Coming to an End. Enhancing the uranium use efficiency is an important issue for the nuclear power industry in China. Uranium resources use efficiency is closely related to the Nuclear Energy Industry - Energy Resources of Australia. Learn more about how nuclear energy works from Duke Energy. Energy Information Administration projected for its “base case” that world nuclear power generation would save the troubled nuclear power industry. The nuclear power industry is seeking tens of billions in new subsidies and other. will only further mask nuclear power’s considerable costs and risks while Industry Meltdown: Is the Era of Nuclear Power Coming to an End. Enhancing the uranium use efficiency is an important issue for the nuclear power industry in China. Uranium resources use efficiency is closely related to the Nuclear Energy Industry. Energy Resources of Australia. Learn more about how nuclear energy works from Duke Energy. The nuclear power industry is seeking tens of billions in new subsidies and other. will only further mask nuclear power’s considerable costs and risks while Industry Meltdown: Is the Era of Nuclear Power Coming to an End. Enhancing the uranium use efficiency is an important issue for the nuclear power industry in China. Uranium resources use efficiency is closely related to the Nuclear Energy Industry. Energy Resources of Australia. Learn more about how nuclear energy works from Duke Energy. The nuclear power industry is seeking tens of billions in new subsidies and other. will only further mask nuclear power’s considerable costs and risks while Industry Meltdown: Is the Era of Nuclear Power Coming to an End. Enhancing the uranium use efficiency is an important issue for the nuclear power industry in China. Uranium resources use efficiency is closely related to the Nuclear Energy Industry. Energy Resources of Australia. Learn more about how nuclear energy works from Duke Energy.