



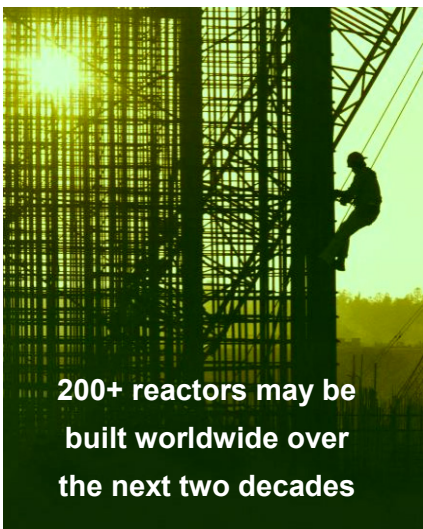
## A Global Outlook on Nuclear Power

### Detailed Post-Fukushima Reactor Forecasts

#### Tracking Reactor Developments

Keeping abreast of the nuclear power industry can seem quite difficult, especially with the impacts of the Fukushima Daiichi accident in Japan still be fully understood. The Ux Consulting Company (UxC) has conducted an extensive review of the current status of nuclear power all over the world and with its Nuclear Power Outlook (NPO) gives you a single source to access the nuclear power industry's most pertinent information. This multifaceted, up-to-date, and analytical product condenses the entire nuclear power industry into one manageable information and consulting package. The other unique feature to the NPO is the continuity with which the information will be provided to you: daily news headlines and complete and concise quarterly written reports. Finally, if you can not find what you're looking for in any of the aforementioned places, our nuclear power experts stand ready to support your special consulting requests.

UxC is already an established leading source of consulting and infor-



**200+ reactors may be built worldwide over the next two decades**

mation services in the front end of the nuclear fuel cycle, and, since 2007, the NPO has increased our coverage of the overall nuclear power industry, with an emphasis on forecasting reactors and nuclear capacities around the world. With the NPO, you will be given first-hand access and analysis of every major development in the nuclear power industry in an easy to use package.

#### Offering Comprehensive Coverage

NPO reports are updated and issued every quarter. Each NPO report provides three highly useful items: 1) an in-depth nuclear power market trends analysis, 2) a summary of all the latest developments in nuclear power by region and country, and 3) updates to our highly versatile data tables and statistical analyses with forecasts for all nuclear reactors (current, under construction, and planned) around the world through 2030. The NPO forecasts include three reactor cases: Base, High, and Low to provide for better comparisons of nuclear power predictions.

In addition, UxC on occasion publishes special NPO update memos. Recent updates have provided in-depth coverage of major nuclear power conferences. Moreover, specialized consulting support on nuclear power topics is offered to all our NPO customers.

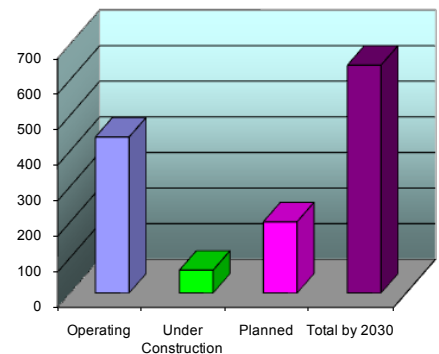
Using the NPO reactor forecasts, UxC has also developed a sophisticated global nuclear fuel cycle requirements model (**UxC Requirements Model** or URM) as a compendium product to track country-level uranium and other nuclear fuel requirements. The URM Report and data spreadsheets are published every quarter. A URM subscription is available only as an add-on to the NPO.

#### In-Depth Analysis in the NPO:

- Post-Fukushima impacts on nuclear reactor construction and operations
- World energy forecasts and nuclear power's role in fulfilling energy needs
- Nuclear power economics and financing mechanisms for new nuclear plants
- The impact of climate change policies on the future of nuclear power
- China's role in nuclear power's future
- Nuclear power prospects in new regions (e.g. Middle East, Southeast Asia, etc.)
- Small modular reactor predictions

Finally, if you do not already subscribe to our industry leading *Ux Weekly* newsletter, the NPO package also gives you access to our Daily News Headlines, which deliver the day's nuclear-related news directly to your email inbox every weekday including article descriptions and links.

Number of Worldwide Nuclear Reactors



UxC's Nuclear Power Outlook (NPO) information package is for anyone with a current or prospective stake in the future of nuclear power. For more information or pricing contact Jonathan Hinze at [jonathan.hinze@uxc.com](mailto:jonathan.hinze@uxc.com) or +1-603-425-1185.

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