

Estimating Costs of GenIV Systems

This webinar will provide an overview of the Economic Modelling Working Group's *Cost Estimating Guidelines for Generation IV Nuclear Energy Systems* (GIF, 2007). Topics include an overview of the *Guidelines*, a comparison of the *Guidelines* with other nuclear power plant cost estimating models, and a discussion of benchmarking activities by the EMWG with INPRO.

Free webcast

Wednesday, October 25, 2017 at 8:30 am EDT (UTC-4)



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Who should attend: policy makers, managers, regulators, students, general public

Meet the Presenter...

Dr. Geoffrey Rothwell since 2013 has been the Principal Economist of the Nuclear Energy Agency (NEA) of the Organization for Economic Cooperation and Development (OECD, Paris, France), where he acts as the Secretariat for the Economic Modelling Working Group (EMWG). For EMWG he wrote the TOR in 2003 as the Chair of the Economics Cross-cut Group of the Generation IV Roadmap Committee. He was active in writing the *Cost Estimating Guidelines for Generation IV Nuclear Energy Systems* (GIF, 2007). While teaching at Stanford University from 1986-2013, he consulted to Idaho, Oak Ridge, and Pacific Northwest, and Argonne National Laboratories, for whom he updated the University of Chicago's 2004 report, *The Economic Future of Nuclear Power*, published as *The Economics of Nuclear Power*, Routledge, London, 2016. Dr. Rothwell grew up in Richland, Washington, and received his PhD in economics from the University of California, Berkeley.



The Generation IV International Forum invites you to attend web-based lectures on the next generation of nuclear energy systems and other cross-cutting subjects. Join internationally recognized subject matter experts and leading scientists in the nuclear energy arena for these short presentations.

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the GIF website at https://www.gen-4.org/gif/jcms/c 82831/webinars .

14 December 2017 Sustainability of Gen IV Nuclear Energy Systems, Dr. C. Poinssot
24 January 2018 Design, Safety Features and Progress of the HTR-PM, Prof. Y. Dong

For more information, please contact: Patricia Paviet at patricia.paviet@nuclear.energy.gov or visit

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