hurdle and passed the Control of Corruption indicator for the first time.

Ongoing Review of Partner Countries’ Policy Performance

The Board emphasized the need for all partner countries to maintain or improve their policy performance. If it is determined during compact implementation that a country has demonstrated a significant policy reversal, MCC can hold it accountable by applying MCC’s Suspension and Termination Policy.4

[45x81]DATES:

[45x101]SUMMARY:

[45x455]ACTION:

[45x493]AGENCY:

[45x518]Establish an Information Collection Request for

[45x534]NATIONAL SCIENCE FOUNDATION

[45x577]BILLING CODE 9211–03–P

[45x617]reversal, MCC can hold it accountable

[45x627]demonstrated a significant policy

[45x637]implementation that a country has

[45x647]is determined during compact

[45x667]improve their policy performance. If it

[45x687]all partner countries to maintain or

[45x715]Corruption indicator for the first time.

[45x735]The Board emphasized the need for

[45x755]all partner countries to maintain or

[45x775]improve their policy performance. If it

[45x795]is determined during compact

[45x815]implementation that a country has

[45x835]demonstrated a significant policy

[45x855]reversal, MCC can hold it accountable

[45x875]by applying MCC’s Suspension and

[45x895]Termination Policy.

[45x141]hours a day, 7 days a week, 365 days a

[45x151]800–877–8339, which is accessible 24

[45x161]Deaf (TDD) may call the Federal

[45x181]Telecommunications Device for the

[45x201]Suzanne H. Plimpton, Reports Clearance

[45x231]Officer, National Science Foundation,

[45x241]Arlington, Virginia 22230; or via email

to splimpto@nsf.gov.

FOR FURTHER INFORMATION CONTACT: Ms.

[45x262]Investigator (PI), an entrepreneurial lead

[45x272]monitor and evaluate the I-Corps Teams

program at NSF and NIH. It is a follow

up to a previously approved data collection request related to I-Corps. NSF previously received clearance for

two longitudinal surveys of I-Corps team members after the completion of the program to continuously track entrepreneurial outcomes.[Federal Register Vol. 80 No. 25, February 06, 2015 pages 6773–6774, OMB clearance number 3145–0238, expiration date: April 30, 2018]. NSF is seeking to modify the survey instrument approved for the second longitudinal survey, administered at time 2.

Additionally, NSF is also reaffirming its intent to conduct a survey of NSF PIs who did not participate in I-Corps. This intent was previously published in a Federal Register notice on December 04, 2015 [Volume 80, number 233 pages 75881–75882]. This survey of additional PIs supports a rigorous longitudinal outcome/impact evaluation of the I-Corps Team Program using a quasi-experimental design to understand I-Corps impact on teams that go through the program and its impact on team members and academic culture.

This information collection request relates to: (1) A revision to previously cleared survey instrument for I-Corps team participants; (2) a similar survey instrument for PIs in comparable non-I-Corps NSF projects; and (3) a proposed instrument for in-depth interviews with 10 I-Corps and 10 comparable non-I-Corps teams (including institutional support personnel). The survey instrument for the non-I-Corps PIs is modeled after the content of the I-Corps longitudinal time 2 instrument to enable a direct comparison of outputs and outcomes. For the most part, it replaces specific references to I-Corps training and the I-Corps project that was the focus of commercial exploration with references to any other training and NSF project that was the focus of commercial exploration.

The survey of non-I-Corps PIs will begin with an initial screening module to identify those who have received
NUCLEAR REGULATORY COMMISSION

[Docket No. 50–341; NRC–2014–0109]

DTE Electric Company; Fermi Nuclear Power Plant, Unit 2

AGENCY: Nuclear Regulatory Commission.

ACTION: License renewal and record of decision; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) issued a renewal of Facility Operating License No. NPF–43, held by DTE Electric Company (DTE or the licensee), for the continued operation of Fermi Nuclear Power Plant, Unit 2 (Fermi 2). The renewed facility operating license No. NPF–43 authorizes operation of Fermi 2 at reactor core power levels not in excess of 3,486 megawatts thermal (approximately 1170 megawatts electric), in accordance with the provisions of the renewed license and technical specifications. In addition, the NRC has prepared a record of decision (ROD) that supports the decision to renew facility operating license No. NPF–43.

DATES: The renewed operating license No. NPF–43 is effective on December 15, 2016.

ADDRESSES: Please refer to Docket ID NRC–2014–0109 when contacting the NRC about this document.


SUPPLEMENTARY INFORMATION: The NRC has issued renewed Facility Operating License No. NPF–43, held by the licensee, which authorizes continued operation of Fermi 2 at reactor core power levels not in excess of 3,486 megawatts thermal, in accordance with the provisions of the renewed license and technical specifications. The ROD that supports the decision to renew Facility Operating License No. NPF–43 is available in ADAMS under Accession No. ML16270A567.

As discussed in the ROD and the final supplemental environmental impact statement (FSEIS) for Fermi 2 Nuclear Power Plant, Supplement 56 to NUREG–1437, “Generic Environmental Impact Statement for License Renewal of Nuclear Plants, Regarding Fermi 2 Nuclear Power Plant,” dated September 2016 (ADAMS Accession No. ML16259A103 for Volume 1 and ML16259A109 for Volume 2), the NRC considered a range of reasonable alternatives that included natural gas combined-cycle (NGCC); coal-integrated gasification combined-cycle; new nuclear power; and a combination of NGCC, wind, and solar power. The ROD and FSEIS document the NRC’s determination that the adverse environmental impacts of license renewal for Fermi 2 are not so great that preserving the option of license renewal for energy planning decision makers would be unreasonable.

Fermi 2 is a single-unit, boiling water reactor and is located in Freetown Township, Michigan. The application for the renewed license, “Fermi 2 License Renewal Application,” dated April 24, 2014 (ADAMS Package Accession No. ML14121A554), as supplemented by letters dated through July 6, 2016, complied with the standards and requirements of the Atomic Energy Act of 1954, as amended (the Act), and the NRC’s regulations. As required by the Act and the NRC’s regulations in chapter I of title 10 of the Code of Federal Regulations, the NRC has made appropriate findings, which are set forth in the license. A public notice of the proposed issuance of the renewed license and an opportunity for