Reactor Safeguard Committee

The primary concern of the Reactor Safeguard Committee is with matters of nuclear safety related to the MIT Research Reactor, including the safety of personnel on and off site. The committee reviews and approves all new operating plans and policies, all significant modifications thereto, and all new experiments involving significant changes in procedure prior to implementation. The committee verifies that nuclear reactor operation is consistent with MIT policy, rules, approved operating procedures, and license provisions.

Prof. James David Litster, Chair  (June 30, 2018)
  Physics
Prof. Jacopo Buongiorno (June 30, 2020)
  Nuclear Science and Engineering
Mr. Louis DiBerardinis *
  Environment, Health & Safety Office
Prof. Benoit Robert Yves Forget (June 30, 2018)
  Nuclear Science and Engineering
Dr. Charles W. Forsberg (June 30, 2020)
  Nuclear Science and Engineering
Mr. Mitchell S. Galanek *
  Environment, Health & Safety Office
Dr. Stuart Maloy ^ (June 30, 2020)
  Los Alamos National Laboratory
Dr. William B. McCarthy *
  Environment, Health & Safety Office
Prof. David E. Moncton *
  Nuclear Reactor Laboratory
Dr. Thomas H. Newton ^ (June 30, 2020)
  NIST Center for Neutron Research
Mr. Sean O'Kelly ^ (June 30, 2020)
  Idaho National Laboratory
Dr. Edward E. Pilat ^ (June 30, 2020)
  Nuclear Science and Engineering
Mr. Alberto Queirolo *
  Nuclear Reactor Laboratory
Prof. Kord S. Smith (June 30, 2020)
  Nuclear Science and Engineering
Mr. Ronald M. Thurlow ^ (June 30, 2020)
  Florida Power and Light
Ms. Susan S. D. Tucker #
  Nuclear Reactor Laboratory
Prof. Maria Zuber *
  Office of the President

NOTE: Date in parentheses indicates term expiration.

LEGEND:  *     Ex Officio Voting   ^ Non-MIT Member
         #     Ex Officio Non-Voting   L     On Leave

10/6/2017