Operations

PERFORMANCE INDICATORS

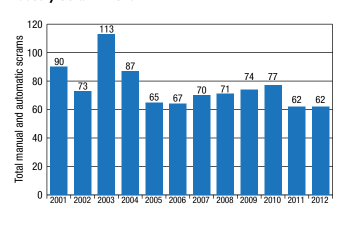
WANO/INPO 2012 data show reduced radiation exposure

he World Association of Nuclear Operators and the Institute of Nuclear Power Operations compile annual data on U.S. power reactor performance in several areas. The Nuclear Energy Institute, an INPO member, has posted the data on its Web site. These charts show data for 2012 and for the most recent previous years, and, in some cases, goals for 2015.

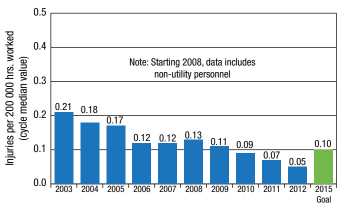
Injuries and reactor scrams for 2012 continue a downward trend.

Because these statistics are compiled over the entire U.S. fleet, high-visibility issues such as the long outages at San Onofre and Fort Calhoun do not sway the overall samples very much. It is worth noting that reduction in radiation exposure has continued at both boiling water reactors and pressurized water reactors, and that injuries and scrams during 2012 were fewer than in any of the previous years shown.

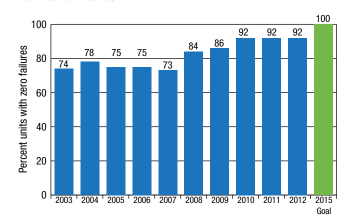
Industry Scram Trend



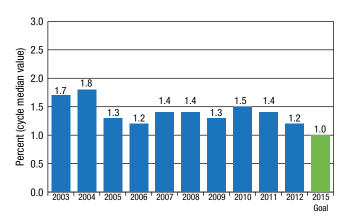
Total Industrial Safety Accident Rate



Fuel Performance

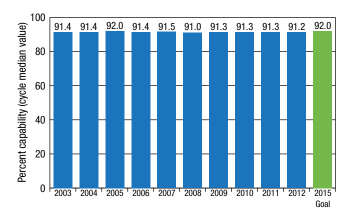


Forced Loss Rate

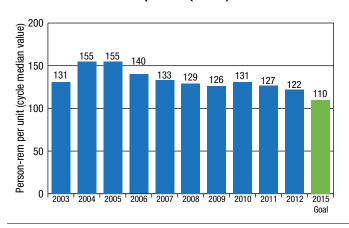


Safety System Performance

Unit Capability Factor



Collective Radiation Exposure (BWR)



Collective Radiation Exposure (PWR)

