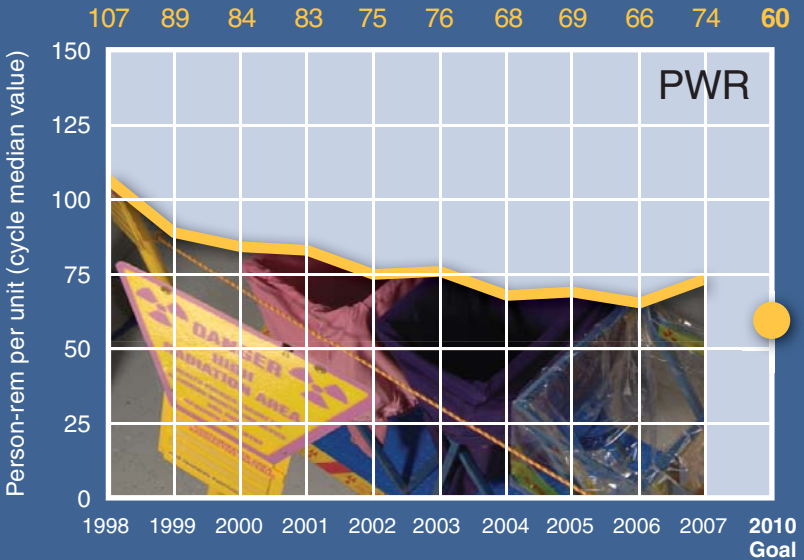
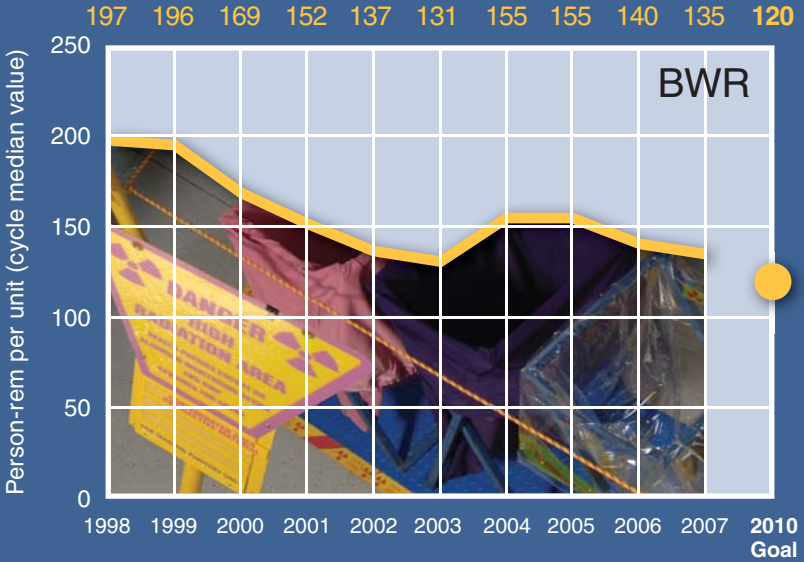
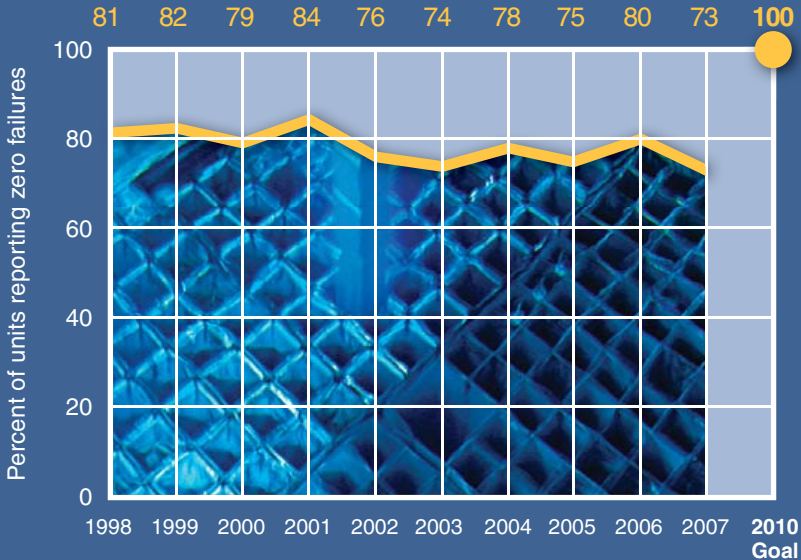


COLLECTIVE RADIATION EXPOSURE



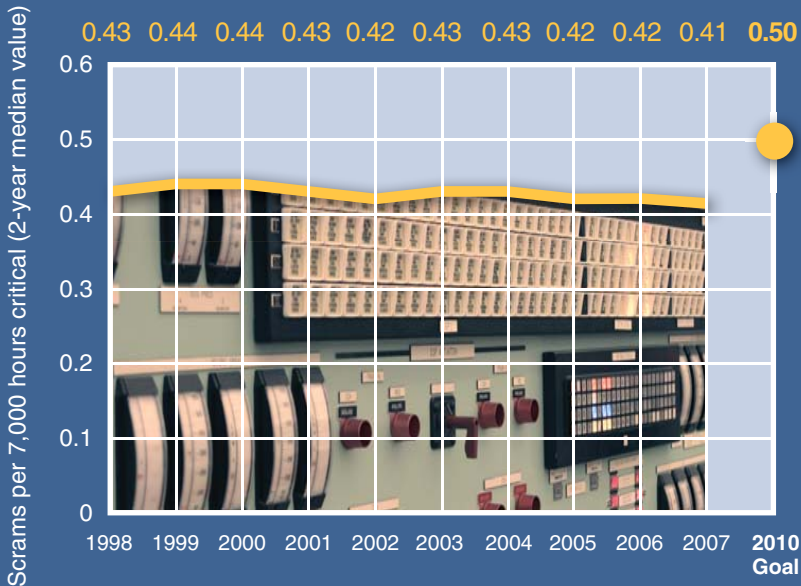
This indicator measures the effectiveness of practices that reduce radiation exposure at boiling water reactors and pressurized water reactors. Low exposure indicates strong management attention to radiation protection.

FUEL PERFORMANCE



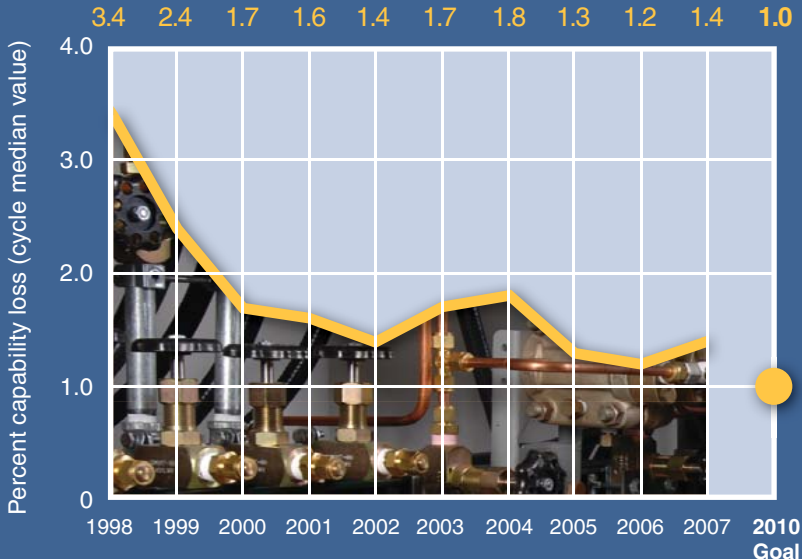
This indicator shows the percentage of units with no failures in the metal barrier that surrounds fuel. The industry's long-term goal is that units should operate with zero fuel failures.

UNPLANNED AUTOMATIC SCRAMS



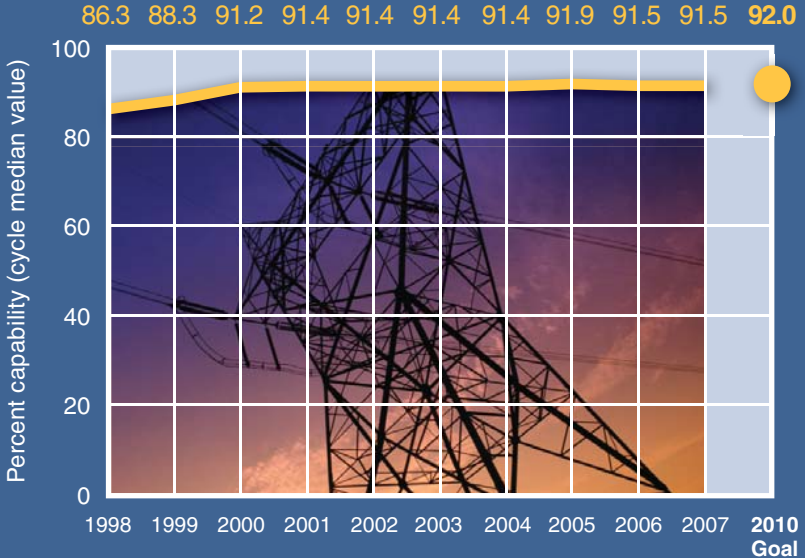
This indicator shows the unplanned automatic scram rate. Plants with low scram rates have effective operations, engineering, maintenance and training programs. The scram rate continues to be better than the industry goal.

FORCED LOSS RATE



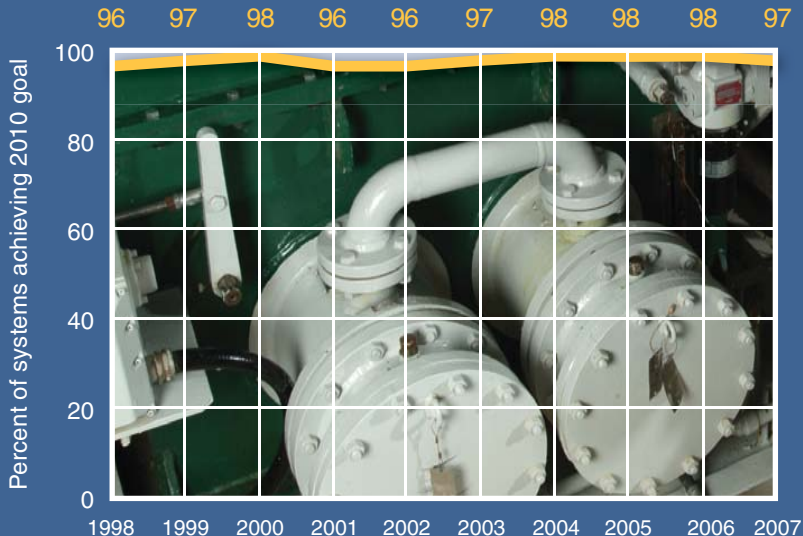
This indicator measures a plant's outage time and power reductions that result from unplanned equipment failures, human errors or other conditions when the plant is expected to be generating power.

UNIT CAPABILITY



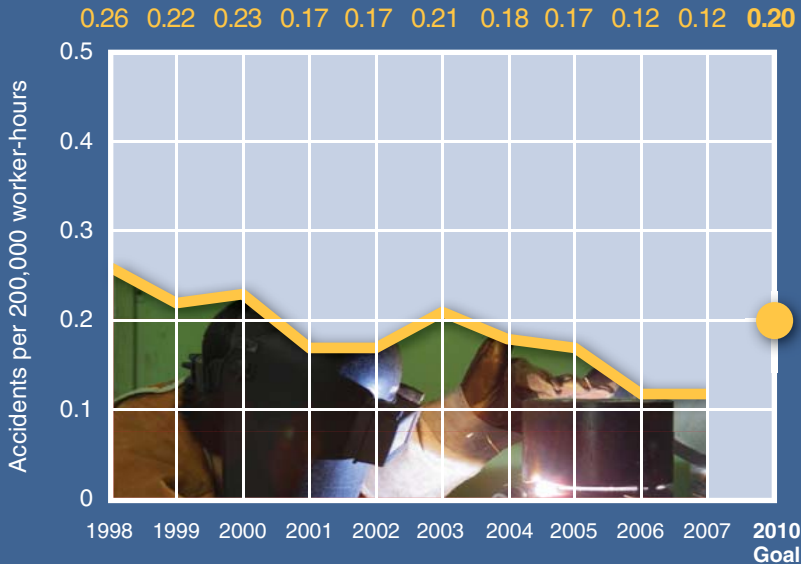
This indicator measures a plant's ability to stay on line and produce electricity. Plants with a high unit capability are successful in reducing unplanned outages and improving planned outages.

SAFETY SYSTEM PERFORMANCE



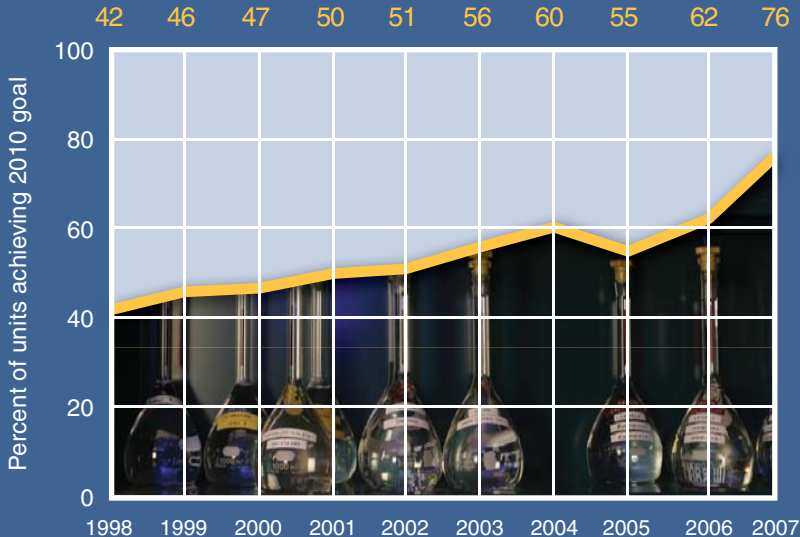
This indicator monitors the availability of three standby safety systems used to respond to unusual situations. The graph shows the percentage of systems achieving availability goals.

INDUSTRIAL SAFETY



This indicator tracks how many industrial accidents per 200,000 worker-hours result in lost work time, restricted work or fatalities. The nuclear industry continues to provide one of the safest industrial work environments and is already meeting the 2010 goal.

CHEMISTRY PERFORMANCE



This indicator monitors the effectiveness of overall chemistry control, based on the concentration of impurities and corrosion products. This graph shows the percentage of units achieving specific 2010 goals that vary according to plant design.