

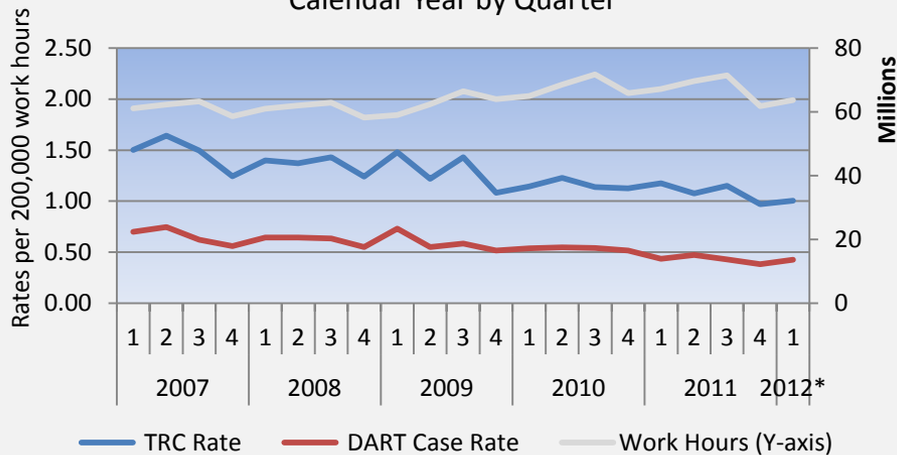


Occupational Safety Performance



DOE Quarterly TRC and DART Case Rates

Calendar Year by Quarter

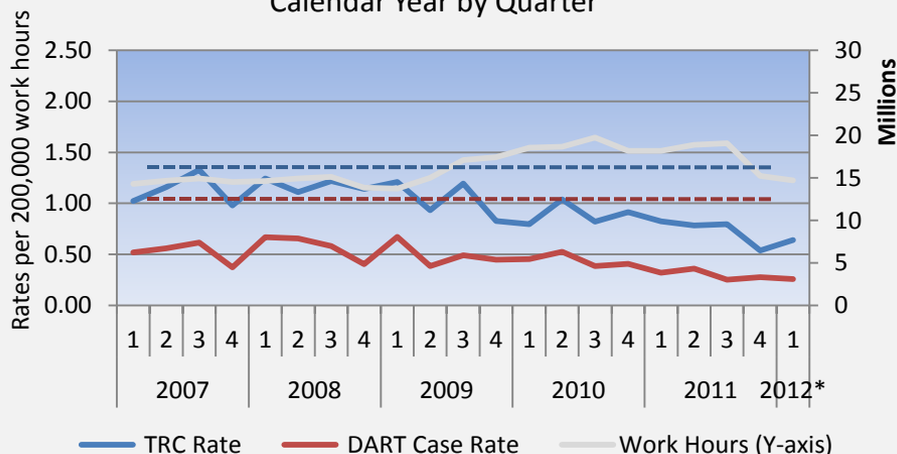


Department of Energy (DOE)

- DOE TRC and DART Case Rates have declined somewhat in the past five years while work hours have increased.
- *The addition of new workers due to increased activities with the American Recovery and Reinvestment Act (ARRA) did not result in increased TRC and DART Case Rates.*

EM Quarterly TRC and DART Case Rates

Calendar Year by Quarter



Office of Environmental Management (EM)

- TRC and DART Case Rates declined while work hours increased from 2009 through 2011.
- Both TRC and DART Case Rates are below 2010 comparable industry average rates.

Comparable Industries 2010

EM = Heavy and Civil Engineering Construction (NAICS 237)

--- Comparable Industry, Average TRC Rate

--- Comparable Industry, Average DART Case Rate

* Q1 2012 rates should be considered preliminary as of the date of this report (July 2012). All data has not yet been submitted to CAIRS.

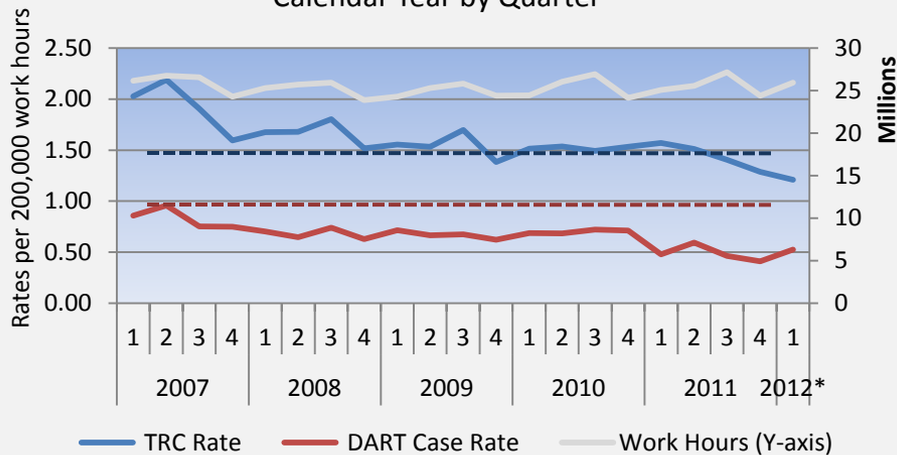


Occupational Safety Performance



NNSA Quarterly TRC and DART Case Rates

Calendar Year by Quarter

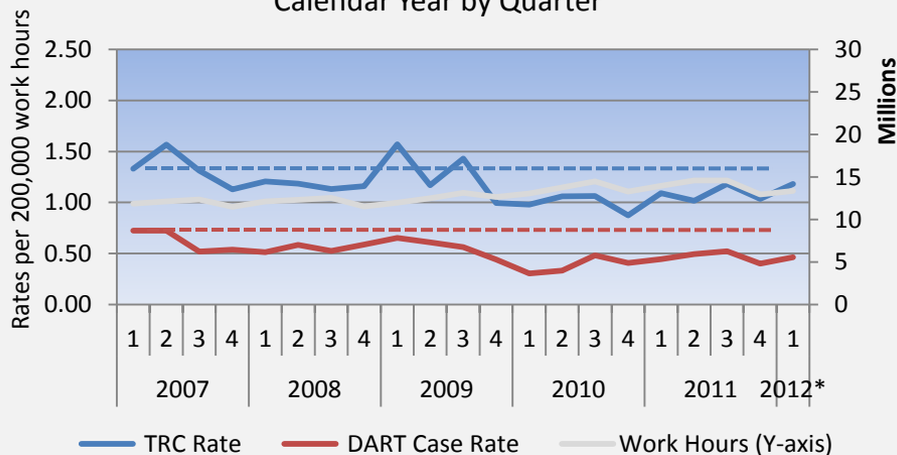


National Nuclear Security Administration (NNSA)

- TRC and DART Case Rates have declined while work hours remain fairly steady, with seasonal variations.
- TRC Case Rates had been at or above 2010 comparable industry average rates until the 4th quarter of 2011.
- DART Case Rates are below the 2010 comparable industry average.

SC Quarterly TRC and DART Case Rates

Calendar Year by Quarter



Office of Science (SC)

- TRC and DART Case Rates and work hours have remained fairly steady for the past four years.

Comparable Industries 2010

NNSA = Chemical Manufacturing (NAICS 325)

SC = Scientific Research & Development (NAICS 5417)

--- Comparable Industry, Average TRC Rate

--- Comparable Industry, Average DART Case Rate

* Q1 2012 rates should be considered preliminary as of the date of this report (July 2012). All data has not yet been submitted to CAIRS.