

**All Business Unit 12-Month External Contractor Safety Performance Summary as of JUNE 30, 2010**

	Gas Transmission		CO2		Products Pipelines		KM Terminals		KM Canada	
	4-QTRs Average TRIR	4-QTRs Average DART	4-QTRs Average TRIR	4-QTRs Average DART	4-QTRs Average TRIR	4-QTRs Average DART	4-QTRs Average TRIR	4-QTRs Average DART	4-QTRs Average TRIR	4-QTRs Average DART
	<i>(Projects &gt; \$10 Million)</i>		<i>(All Projects)</i>		<i>(Projects &gt; \$10 Million)</i>		<i>(Projects &gt; \$5 Million)</i>		<i>(Projects &gt; \$5 Million)</i>	
<b>Contractor OSHA Recordable Injury/Illness</b>	1.59	0.44	0.88	0.68	1.05	1.05	1.78	3.11	3.28	3.28
<b>Industry Averages:</b>										
<b>BLS (NAICS 237120)</b>	2.20	0.90			2.20	0.90			2.20	0.90
<b>BLS (NAICS 213112 / 237120 / 213111)</b>			2.57	1.53						
<b>BLS (NAICS 237120 / 238210)</b>							3.30	1.55		

Green Better Than Industry Average     
 Red Worse Than Industry Average

BLS = Bureau of Labor Statistics  
 NAICS - North American Industry Classification System

**Kinder Morgan Contractor data:**  
 Performance data is based upon injuries contract employees incurred while doing work for Kinder Morgan.  
 Contractor NAICS Industry Average consists of the Oil & Gas Pipeline & Related Structures Construction category  
 This rate is the lowest of all industry rates that could be applicable to Kinder Morgan's businesses

**4-QTRs Average TRIR** (Quarters) (Total Recordable Injury Rate) - Calculates all Contractor OSHA recordable injuries and man-hours for the last 4 quarters. These statistics reflect all active and inactive projects within the previous 4 quarters.  
**4-QTRs Average DART** (Quarters) (DAYS AWAY RISTICTIVE DURY - includes injuries that result in days away OR restricted OR job transfer work days) - Calculates all Contractor OSHA recordable injuries and man-hours for the last 4 quarters. These statistics reflect all active and inactive projects within the previous 4 quarters.