

All Business Unit 12-Month External Contractor Safety Performance Summary as of September 30, 2020



	Natural Gas				KM CO2				Products Pipelines			
	12 Month TRIR	3-Yr TRIR	12 Month DART	3-Yr DART	12 Month TRIR	3-Yr TRIR	12 Month DART	3-Yr DART	12 Month TRIR	3-Yr TRIR	12 Month DART	3-Yr DART
	(All Projects)				(All Projects)				(All Projects)			
KM Contractor TRIR / DART Statistics	0.61	0.84	0.28	0.32	1.47	1.57	1.31	0.76	0.46	0.77	0.23	0.21
	1.42	← Industry Avg.	0.84	← Industry Avg.	1.66	← Industry Avg.	1.00	← Industry Avg.	1.42	← Industry Avg.	0.84	← Industry Avg.
	BLS NAICS 213112; 237120; 541330; 238210; 238990				BLS NAICS 213112; 213111; 237120; 493190; 238210				BLS NAICS 213112; 237120; 541330; 238210; 238990			

	KM Terminals				KM Corporate			
	12 Month TRIR	3-Yr TRIR	12 Month DART	3-Yr DART	12 Month TRIR	3-Yr TRIR	12 Month DART	3-Yr DART
	(All Projects)				(All Projects)			
KM Contractor TRIR / DART Statistics	0.78	0.63	0.36	0.29	0.00	1.08	0.00	0.00
	2.44	← Industry Avg.	1.36	← Industry Avg.	2.14	← Industry Avg.	1.16	← Industry Avg.
	BLS NAICS 238990; 238210; 238220; 541330; 811300				BLS NAICS 238220; 541330; 237130; 561612; 238210			

	KM Enterprise Wide			
	12 Month TRIR	3-Yr TRIR	12 Month DART	3-Yr DART
	(All Business Unit's)			
KM Contractor TRIR / DART Statistics	0.67	0.82	0.36	0.35
	1.73	← Industry Avg.	1.00	← Industry Avg.
	Fatality #	Total Recordables	Total DARTs	
	0	67	36	
	Total Contractor Hours (12 mths)		20,065,052	

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 on a *defined Major Project or an Operations / Maintenance Project*.

12 Months 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 twelve months.

12 Months Average DART (Quarters) (Days Away, Restricted, Transfer Rate) - Calculates all Contractor OSHA DART cases and man-hours for the last 4 quarters. These statistics reflect all active and inactive projects within the previous twelve months.

3-Yr TRIR and 3-Yr DART - Calculates actual KM Contractor performance for previous three completed calendar years (average).