Performance Indicator Data Sheet

Title: Conventional Health and Safety	
NPP:	
Year:	
Quarter:	
Number of fatalities	=
Number of lost-time injuries (LTIs) =	
Number of calendar days lost =	
Number of disabling injuries =	
Number of medically treated injuries =	
Exposure hours (total number of hours worked at NPP) =	
Industrial safety accident rate =	
Accident severity rate (per 200,000 hours worked) =	
Accident frequency (per 200,000 hours wor	ked) =
Industrial safety accident rate = Number of lost-time injuries x 200,000 person hours / # of exposure hours	
Accident severity rate = # of calendar days lost x 200,000 person hours / # of exposure hours	
Accident frequency = (# of fatalities + # of lost time injuries + # of medically treated injuries) x 200,000 person hours / # of exposure hours	
Additional details as required:	
• "Disabling injuries" are considered to be lost-time injuries + restricted work injuries	
 Fatalities, lost-time injuries and calendar days lost are included when work related and medically supported 	
• Exposure hours (working) includes:	
Prepared by:	Date:

Revision Date: yyyy-mm-dd