

### The Project

A large utility infrastructure project in Eastern Canada.

### The Challenge

SureHire was chosen to implement a Fitness-to-Work program that ensured a worker's abilities matched the job demands in a challenging environment.

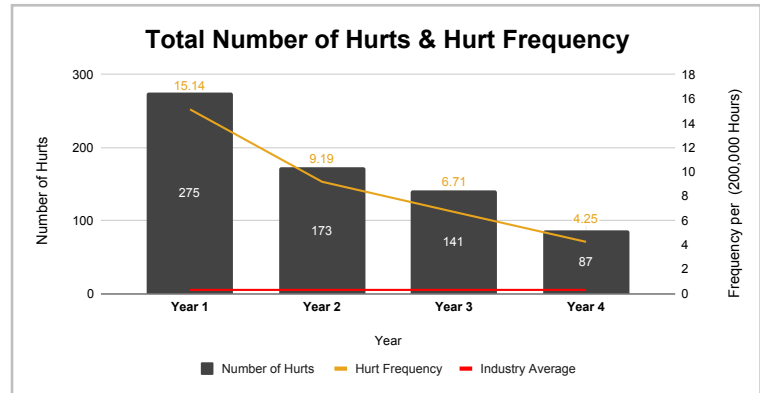
The overall goal was for workers to return home safely at the end of each work day, by reducing the risk of injury.

### Impact on Productivity & Safety

As part of a large infrastructure project, site access requirements were updated to include a SureHire Fitness-to-Work evaluation to ensure that each worker's medical, musculoskeletal, and critical strength and mobility status meet the physical demands of their job.

Workers who are able to meet the demands of the job will be more productive, and the final chart in this case study compares one productivity (concrete poured in cubic metres vs total hurt frequency) metric over a four year span.

### The Outcome | Injury Rates Pre & Post FTW Implementation



Year	Total	Frequency
Year 1	158	8.70
Year 2	82	4.36
Year 3	73	3.47
Year 4	20	2.30

Year	Total	Frequency
Year 1	6	0.33
Year 2	7	0.37
Year 3	7	0.33
Year 4	3	0.37

Year	Total	Frequency
Year 1	2	0.11
Year 2	2	0.11
Year 3	3	0.14

