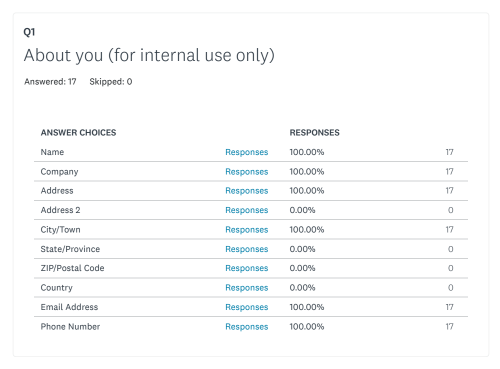
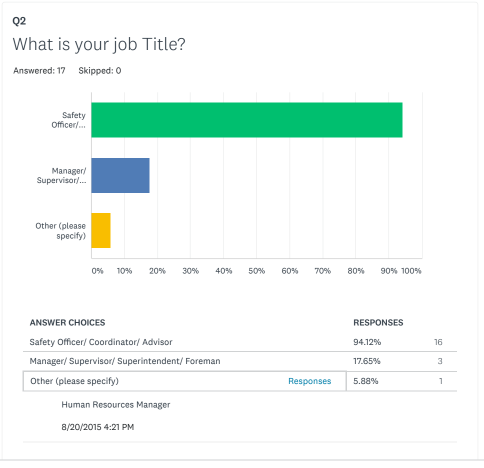
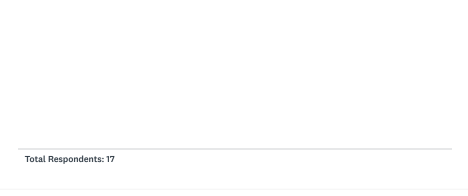
Human Factors MSI Prevention Training for Construction Workers- Participant Survey

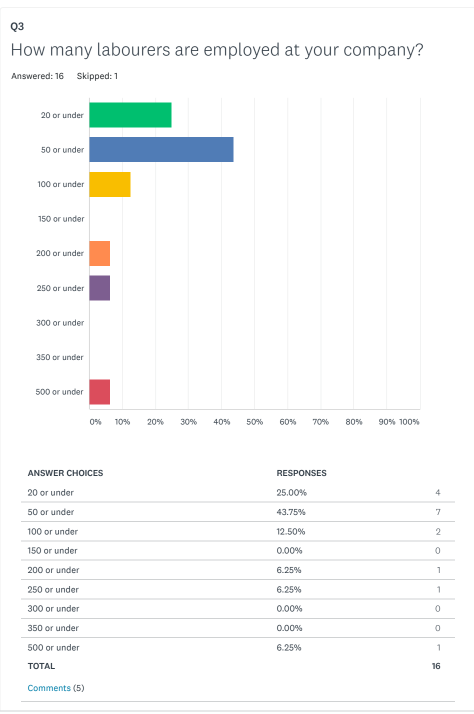




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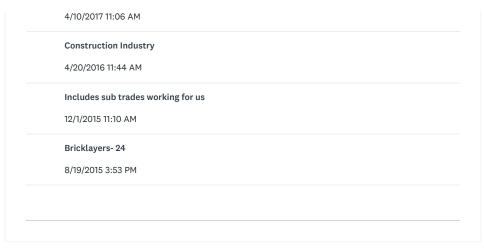
17 responses

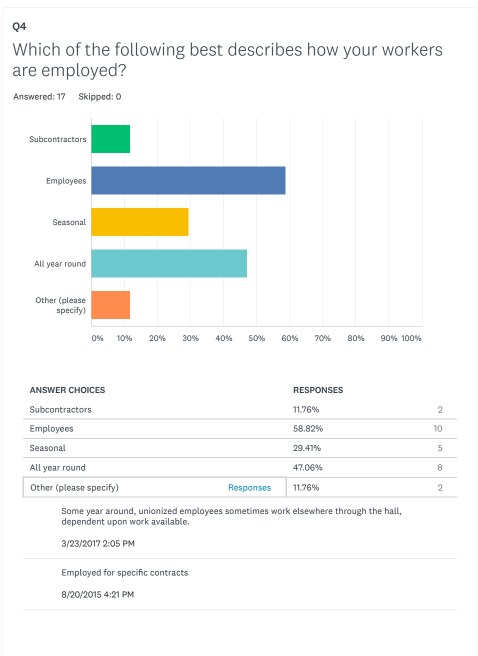




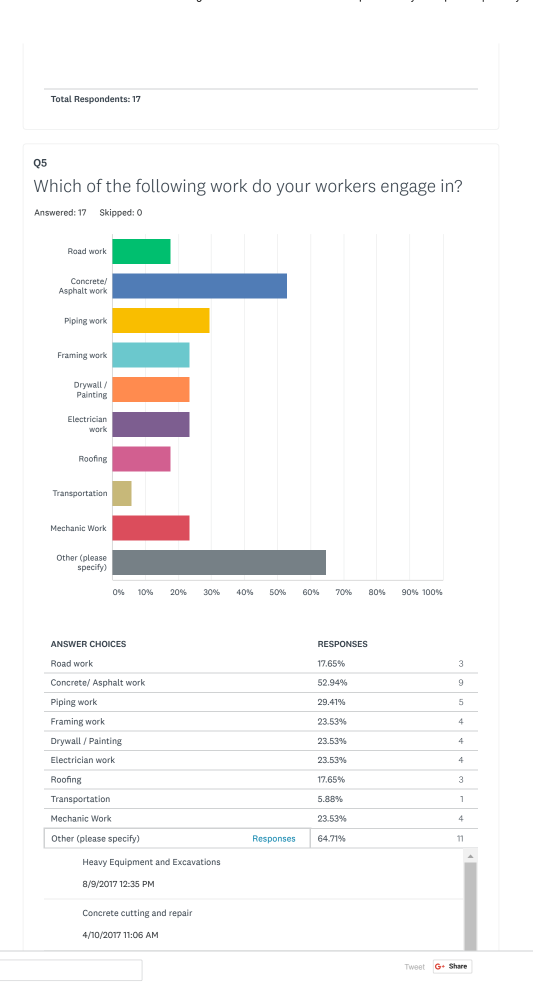
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17 responses

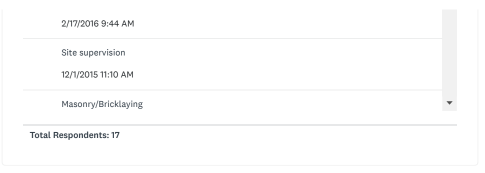


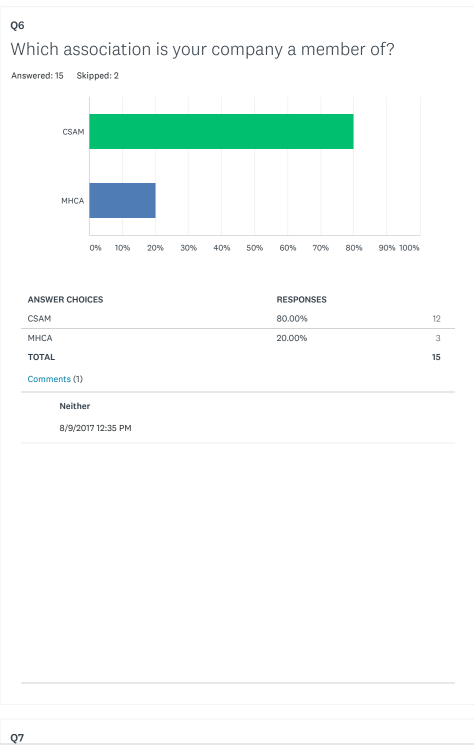


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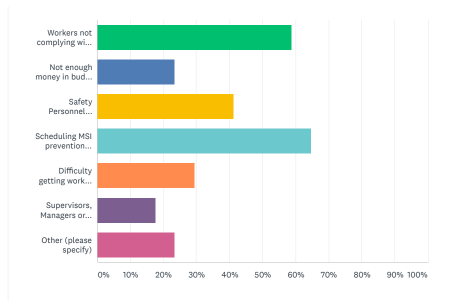


17 responses





https://www.surveymonkey.com/results/SM-6FGJVSCX8/



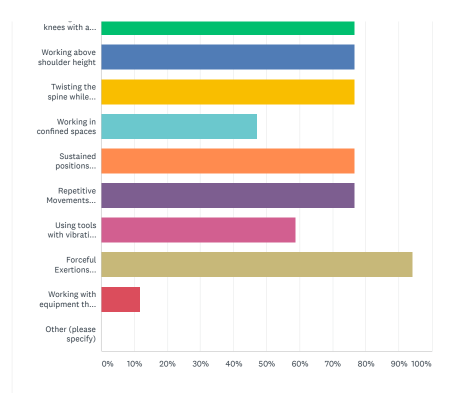
ANSWER CHOICES		RESPONSES	
Workers not complying with Safe Work MSI prevention procedures or wearing appropriate PPE	58.82%	10	
Not enough money in budget for MSI prevention training at the worker level	23.53%	4	
Safety Personnel receive training and only some of that transfer of knowledge g the workers	gets to 41.18%	7	
Scheduling MSI prevention training for workers is difficult due to productivity demands	64.71%	11	
Difficulty getting workers together during the off season to attend training	29.41%	5	
Supervisors, Managers or others, are not supportive of taking time away from w	ork 17.65%	3	
demands to attend MSI prevention training			
Other (please specify) Consistent repetition is required to make a good habit. We are vigilant I looking for more training.	onses 23.53%		
Other (please specify) Resp Consistent repetition is required to make a good habit. We are vigilant I			
Other (please specify) Consistent repetition is required to make a good habit. We are vigilant blooking for more training. 8/9/2017 2:12 PM enforcing good MSI work habits and behaviour		4 sys	
Other (please specify) Consistent repetition is required to make a good habit. We are vigilant I looking for more training. 8/9/2017 2:12 PM enforcing good MSI work habits and behaviour 4/10/2017 11:06 AM			
Other (please specify) Consistent repetition is required to make a good habit. We are vigilant I looking for more training. 8/9/2017 2:12 PM enforcing good MSI work habits and behaviour 4/10/2017 11:06 AM Lack of awareness of MSI legislative requirements			

Which of the following ergonomic risk factors do you think

Share Link

Total Respondents: 17

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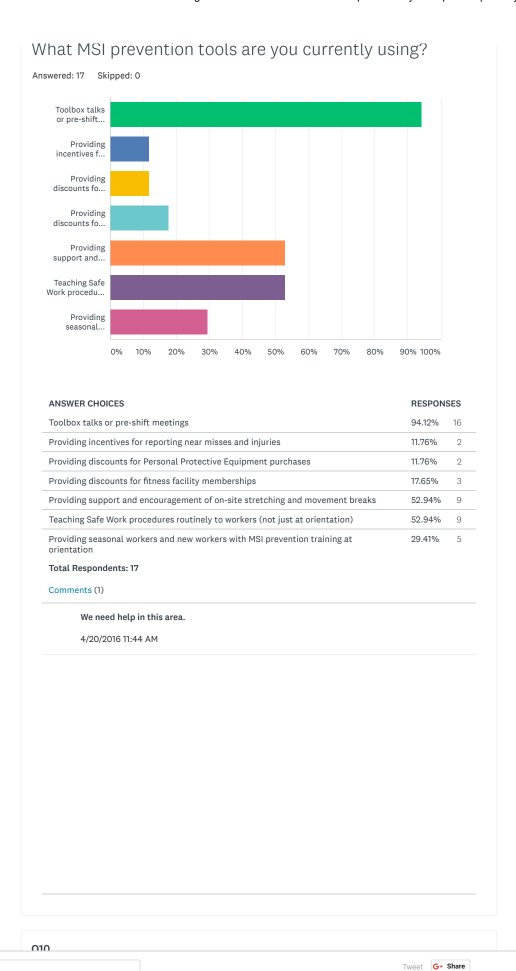


ANSWER CHOICES		RESPONSES	
Working below knees with a flexed back		76.47%	13
Working above shoulder height		76.47%	13
Twisting the spine while lifting		76.47%	13
Working in confined spaces		47.06%	8
Sustained positions (Sitting, Standing, Crouching, Kneeling, squatting)		76.47%	13
Repetitive Movements (reaching, neck flexion, extension or rotation)		76.47%	13
Using tools with vibration or operating equipment with high levels of vibration	ration	58.82%	10
Forceful Exertions (pushing, pulling, lifting, carrying, grasping)		94.12%	16
Working with equipment that needs maintenance		11.76%	2
Other (please specify)	Responses	0.00%	0

Total Respondents: 17

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17 responses



please fill in the details for planning the job site visit and training delivery.

Answered: 16 Skipped: 1



ANSWER CHOICES	RESPONSES		ES
Task#1	Responses	100.00%	16
Task #2	Responses	100.00%	16
Task #3	Responses	100.00%	16
Other issues to include in the training:	Responses	62.50%	10
How many workers will be attending the 3 hour training:	Responses	100.00%	16
How many office staff will be attending the 1 hour office ergonomic training:	Responses	100.00%	16
Name and email address of person to contact to set up the job site visit:	Responses	100.00%	16
When the training will be delivered:	Responses	93.75%	15

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