

Hatch-CIM Mining and Minerals Project Development Safety Award

Please download the Hatch-CIM Mining & Minerals Project Development Safety Award submission form and email it to Vic Tatone, Health & Safety Regional Manager, Hatch at <u>vic.tatone@hatch.com</u>.

Eligibility

This information is to be used to determine the eligibility for the Hatch–CIM Mining and Minerals Project Development Safety Award. Eligibility is based on the following criteria:

- 1. Project owner or project team is an active CIM member
- 2. Canadian owner/contractor team completing a single significant (300,000 work hours) project geographically located in Canada within 12-months prior to the award application. Applications stand for 3-years
- 3. Inclusive of all Canadian mine and processing facilities in the metals, diamonds, industrial minerals, oil sands, and coal sectors.

Hatch–CIM considers the safe execution of a project to be of overriding importance and the assessment of each participant's safety performance will be the criteria used for the final selection process.

The Hatch–CIM Mining and Minerals Project Development Safety Award will be presented to the team that best meets or exceeds the established criteria and will hold the award for one year. All information provided will be held in confidence by the selection committee.

CERTIFICATION			
The information provided in this applie Management System	The information provided in this application is an accurate summary of the participant's Health and Safety Management System		
Project Name/Location:			
Project Team Names:			
Owner's Name/Project Lead			
(print names)			
Contractor's Name/Project Lead			
(print names)			

Describe the project (250 words or less)				
Project Team Officer's Signature:				
Owner			Date	
Contractor:			Date	
1. SAFE WORK PERFORMANCE				
1A. Injury Experience / Historical				
Complete the following project tota	ls:			
Number of Medical Aid Injury Cases				
Number of Lost Time Injury Cases				
Number of Fatalities				
Hours Worked on the Project				
Medical Aid Injury Case Rate				
Lost Time Injury Case Rate				



Medical Treatment Case	Any occupational injury or illness requiring treatment beyo direction of a physician	nd first aid	under the		
Lost Time injury Cases Any occupational injury that prevents the worker from performing any work for a least one day					
Case Rates	Case Rates Total number of cases X 200,000 divided by the total number of hours worked in the calendar year				
1B. Contractor's Wor	kers' Compensation Experience				
Use the previous three y	ears records to complete the following:				
Average % Discount or Su	rcharge				
Was your Workers Compensation account in good standing? Yes No (Please provide letter of confirmation)					
2. Citations					
Was the project team cited, charged or prosecuted under Health, Safety and/or Yes Environmental Legislation? If yes, provide details No					
3. Safety Program					
Did you have a written project safety management system/program?YesIf yes, provide the entire document for review					
Was the safety management system/program based on a system that is OHSAS 18001 Yes No or COR certified? If yes, provide copies of certificates Yes Yes					
Did you have a project-specific H&S policy? If yes, provide a copy for review					
Did you have a pocket safety booklet for field distribution? If yes, provide a copy for Yes No review					
Are regular internal/external audits of your program used to maintain the quality of Yes No execution?					

4.	Training Program		
4A.	Is health and safety training conducted in your organization?	Yes	No No
	If yes, provide an outline of the training, course length and number of		
	participants.		
4B.	Were records maintained for all training, refresher and induction programs	Yes	□ No
	undertaken for employees in your organization?		
	If yes, provide examples of safety training records.		
4C .	Did you have a project-specific orientation program for new hire employees?	Yes	No No
	If yes, include a course outline.		

4D.	Did you have a project-specific program for training newly hired or promoted	Yes	No No	
	supervisors?			
	If yes, submit the program or outline for evaluation.			
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5.	SAFETY ACTIVITIES			
5A.	Did you conduct project safety inspections? <i>If yes, how often?</i>	Yes	No No	
	Weekly Monthly Quarterly		_	
5B.	Did you hold project site safety meetings for field employees? <i>If yes, how</i> often?	Yes	No No	
	Daily Weekly Biweekly	—	—	
5C.	Did you hold project site meetings where safety is addressed with management and field supervisors? <i>If yes, how often?</i>	Yes	No No	
	management and new supervisors. If yes, now orten.			
	Weekly Biweekly Monthly			
5D	Were pre-job safety risks analyzed and controls implemented before each new	Yes	No No	
	task?			
	Is the process documented?	Yes	🗌 No	
	If yes, provide a completed example of one generated at the project site.			
	Who leads the discussion?			
	L			
5E.	Did you have a project hazard assessment process?	Yes	No No	
	If yes, please provide an executed example document for review.			
5F	Did you set project-specific safety targets and objectives?	Yes	No No	
	If so, what are they for the current year?			
	Comments:			

5G	Did the project prepare safe work method stat	omonts wi	th relevant	hazard	Yes	No
50	investigations and risk assessments or specific					
	the project? If yes, provide a summary listing o	f procedur	es or instru	ictions		
	Comments:					
5H	Was there a procedure by which employees ca	n report ha	azards at w	orkplaces?	Yes	No
	If yes provide details and two completed exam	-		·		
	Comments:					
6.	Safety Stewardship					
6A	Are project incident reports and report summar	ies sent to	the followir	-	r	
		Yes	No	Monthly	Quarterly	Annually
	Project/Site Manager					
	Project Manager/Director					
	Safety Director/Manager					
	Project Sponsor					



6B.	How were project incident records and summa	ries kept? H	ow often a	re they rep	orted interr	ally?
		Yes	No	Monthly	Quarterly	Annually
	Incidents totaled for the entire project					
	Incidents totaled by contractors					
6C.	How was the project costs of individual inciden	ts kept? Ho	ow often are	e they repo	orted interna	ally?
		Yes	No	Monthly	Quarterly	Annually
	Costs totaled for the entire project					
	Costs totaled by contractors					
	Subtotaled by superintendent					
6D	Did the project track and report non-injury incid	dents?				
		Yes	No	Monthly	Quarterly	Annually
	Near Hit/Near Miss					
	Property Damage					
	Fire					
	Security					
	Environmental					
	Road/Travel Safety					
6E.	Is your safety program adequately resourced?				Yes	No No
	Include organization chart, if applicable.					
6G	Did senior project management demonstrate	commitme	nt to your p	project's	Yes	No No
	safety policy and management system?					
	Provide three examples:					
1.						

2.	
3.	
7.	Why do you think your project should be the award winner?
8.	Please provide two references with contact information
	Comments
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