

TEAP III TERSP Standard Annual Update (Self Report)

Corporate Information

Summary

TERSP company assessed:	ACCUWORX INC.		Website:	www.accuworx.ca / www.gflenv.com	
TERSP location address ^[TEAP1] :	220 Superior Blvd. Mississauga, ON L5T 2L2	Regional coverage ^[TEAP2] from this location:	Ontario		
Location Leader	Name & position:	Chris Kirkland, Emergency Response Manager	Email:	ckirkland@accuworx.ca	Cell: 416-574-3825
Alternate Contact ^[TEAP3]	Name & position:	Scott Christon, High Hazard Project Specialist	Email:	schriston@accuworx.ca	Cell: 416-476-6104
24-Activation Number	Number:	1-877-898-7222	Contact Position ^[TEAP4] :	Emergency Response Supervisor	
Submission completed by ^[TEAP5]	Date:	2021-06-14	Name:	Scott Christon	

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Status of Verbal Confirmation since last assessment

Date of last Assessment: **2020-01-22**

Question Number ^[TEAP6] (Part and Number)	Question (copy from assessment)	Verbal Confirmation Remarks (copy from assessment)	Status of Activities (e.g. no activity, in progress, 50% complete, system developed & implemented)
Part 3.3 Question 1. A	TEAP III registered Team Leaders?	Verbal Confirmation – update matrix for document revision date by end of 2020	Complete

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Change of Capability (since last assessment)

TDG Class	Mode of Transport			Means of Containment [TEAP7]	Stabilization ¹ (X, S, O, SO)	Mitigation ² (X, S, O, SO)	Remarks and Examples [TEAP8]
	M	RR	R				
1							
2.1							
2.2							
2.3							
3	X	X	X	T/C, T/T, IM, SC, LC	X, S, O, SO	X, S, O, SO	UN1202, UN1203, UN1267, UN1987
4.1							
4.2							
4.3							
5.1							
5.2							
6.1							
6.2							
7							
8	X	X	X	T/C, T/T, IM, SC, LC	X, S, O, SO	X, S, O, SO	UN1830, UN1789, UN1805, UN1824
9	X	X	X	T/C, T/T, IM, SC, LC	X, S, O, SO	X, S, O, SO	UN3082, UN3077, UN3257
Other							

LEGEND:

M - Marine; RR - Railway; R - Road; X - Performs operation in house; S - Sub-contracted; O - Resources from outside area of coverage; SO -Sub-contracted resources from outside area of coverage.

1. **Stabilization** includes operational activities directed towards ensuring the incident will not escalate by being able to detect, assess, stop and contain chemical leaks or spills (or potentials thereof) caused by a transportation incident involving dangerous or other goods.

2. **Mitigation** includes operational activities directed towards assessment and initial product recovery by means of product displacement. Product displacement includes, but is not limited to, neutralization, de-activation, repackaging or over packing, flaring or depressurization.

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Update of Emergency Response and Exercise Table (since last assessment)

*MINIMUM OF 4 EVENTS including at least 1 EXERCISE

Material		Response		Exercise ^[TEAP9]		TERSP Comment
TDG Class	Shipping Name and UN Number	Date of last response (yyyy-mm-dd)	Registered Team Leader, last response (e.g. J. Doe)	Date (yyyy-mm-dd)	Registered Team Leader(s) (e.g. J. Doe)	Activity performed during exercise or response ^[TEAP10]
1						
2.1						
2.2						
2.3 ^[TEAP11]						
3	Ethanol and Gasoline mixture, UN3475	2020-07-14	C. Tittel			Transfer T/C (to T/C).
	Diesel Fuel, UN1202	2020-08-23	S. Christon, C. Tittel, A. Spark			Cleanup of 9,000L litres of diesel fuel released into containment pond after explosion and fire during product loading.
	Diesel Fuel, UN 1202			2021-11-05	S. Christon, C. Tittel, A. Spark	Annual ERAC Team qualification. Transfer tank car of diesel fuel.
4.1						
4.2						
4.3						
5.1						
5.2						
6.1						
6.2	Biological	2021-04-01	A. Spark			COVID

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*MINIMUM OF 4 EVENTS including at least 1 EXERCISE

	Substance, Category B, UN3373					Decontamination performed at client facility.	
7							
8 [TEAP12]	Sulphuric Acid, UN1830	2021-03-06	S. Christon, C. Tittel, A. Spark			Transloading Sulphuric acid (UN1830) and spent sulphuric acid (UN1831) T/C to T/T, T/T to T/C. Project ran from 2020-11-05 through 2021-03-10. Approx. 500 transfers	
	Ammonia Solution, UN2672	2021-03-03	S. Christon, C. Tittel			Transfer aqua ammonia from site storage tank to T/T. Sparge vapours.	
	Hydrochloric Acid, UN1789	2021-06-03	S. Christon, C. Tittel, A. Spark			Clean up release of hydrochloric acid in containment, also cleanup from damaged tote.	
9	Lithium Metal Batteries, UN3090	2020-09-25	S. Christon, A. Spark			Reacting Lithium batteries, stop reaction and overpack for disposal.	
Other							

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Change of Resources: Personnel and Equipment since last assessment

	Removed (e.g. J. Doe)	Date Effective (yyyy-mm-dd)	Addition (e.g. K. Edwards)	Date Effective (yyyy-mm-dd)
Location Leader ^[TEAP13]	C. Hyde	2021-06-21	C. Kirkland	2021-06-21

Response Team ^[TEAP14] (meets <i>TEAP III TERSP Standard Training Matrix</i>)	Removed (e.g. J. Smith)	Date Effective (yyyy-mm-dd)	Addition (e.g. K. Roo)	Date Effective (yyyy-mm-dd)
Registered Team Leader	C. Hyde	2020-06-30	C. Tittel	2021-06-01
Registered Team Leader			A. Spark	2021-01-06
Registered team member	J. Roesch	2020-06-01	S. Nicholson	2021-06-01
Registered team member	A.Pisichko	2020-06-01	B.VanDreumel	2021-06-01
Registered team member				

Essential Equipment ^[TEAP15]	Removed	Date Effective (yyyy-mm-dd)	Addition	Date Effective (yyyy-mm-dd)
	No Changes		No Changes	

Specialty Equipment ^[TEAP16]	Removed	Date Effective (yyyy-mm-dd)	Addition	Date Effective (yyyy-mm-dd)
	No Changes		No Changes	

Other ^[TEAP17] (e.g. change of activation number, location address, additional resources not at assessed location but in the region...)	Change	Date Effective (yyyy-mm-dd)		
	No Changes			