TEAP III TERSP Standard Annual Update (Self Report) Corporate Information

			S	ummar	у			
TERSP company assessed:	Specialize	d Response Solution	s (Canada	ı) Inc.	Website:	solutions		services.com/environmental- y-response-services/high- onse
TERSP location address:		rangler Drive w, Alberta T1X 0K3	Regiona		e from this	Alberta, E	astern B.C	& Western Saskatchewan
Location Leader	Name & position:	Andrew Pocock, Operations Manager	Email:	apocock	@republicser	vices.com	Cell:	1-403-660-9069
Alternate Contact	Name & position:	Kris Benna, Emergency Response Operations Lead	Email:	kbenna@)republicserv	ices.com	Cell:	1-403-682-9429
24-Activation Number	Number:	1-844-577-4766	Contact	Position:	On Call Ma	nager		
Submission completed by	Date:	2025-08-29	Name:	Kris Ben	na			

Rev. 4: 2020-02-20

Page 1 of 6

Commented [TEAP1]: TERSP: This must include a street address

Commented [TEAP2]: TERSP: Within 6 hour travel time by road averaging 65 km/h.

Commented [TEAP3]: This person may be senior to the Location Leader or a response team leader.

Commented [TEAP4]: TERSP: Title used by the person (e.g. On Call Team Leader, On Call Manager)

Commented [TEAP5]: TERSP: The Location Leader is responsible for all information submitted

TEAP III TERSP Standard Annual Update (Self Report) Status of Verbal Confirmation since last assessment

Date of last Assessment: 2024-10-18

Question Number	Question	Verbal Confirmation Remarks	Status of Activities
(Part and Number)	(copy from assessment)	(copy from assessment)	(e.g. no activity, in progress, 50% complete, system developed & implemented)
None Identified			

Commented [TEAP6]: EB: Merge rows in this column & insert "None identified"

Rev. 4: 2020-02-20

Page 2 of 6

TEAP III TERSP Standard Annual Update (Self Report) Change of Capability (since last assessment)

TDG	N Tı	lode d	of ort	Means of Containment	Stabilization ¹	Mitigation ²	Remarks and
Class	м	RR	R		(X, S, O, SO)	(X, S, O, SO)	Examples
1							
2.1							
2.2							
2.3							No Changes Since Last Assessment
3							
4.1							
4.2							
4.3							
5.1							
5.2							
6.1							
6.2							
7							
8							
9							
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.

Rev. 4: 2020-02-20

Page 3 of 6

Commented [TEAP7]: TERSP: The possible abbreviations are: T/T = tank truck; T/C = tank car; c = cylinders, all sizes; SC = smallmeans of containment < 450 litres; LC = large means of containment > 450 litres; IM = intermodal.

Commented [TEAP8]: TERSP: Provide examples by shipping name or UN number

^{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.

TEAP III TERSP Standard Annual Update (Self Report)

Update of Emergency Response and Exercise Table (since last assessment) *MINIMUM OF 4 EVENTS including at least 1 EXERCISE

	Material	Res	sponse	Exer	cise		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	
1							
2.1	Liquefied Petroleum Gas (LPG) UN 1075	2025-05-06	K. Benna			Damaged Loaded Tank Car from Derailment. Perform Product Transfer from Damaged Car to Receiving Car.	
2.2							
2.3	Anhydrous			2025-07-24	K. Benna,	Perform air	
	Ammonia UN 1005				J. Pritchett	monitoring strategies, chemical background information, air monitoring tactics, documentation and determining action levels.	
3	Styrene, Monomer UN 2055	2025-08-13	K. Benna, J. Pritchett			Transfer from Tank Car to Tank Car.	
	Diesel UN 1202	2025-07-10	K. Benna, J. Pritchett			Transfer from Tank Car to Tank Car and Purge & Clean.	
4.1							
4.2							
4.3							
5.1							
5.2							
6.1							
6.2							

Rev. 4: 2020-02-20

Page 4 of 6

Commented [TEAP9]: TERSP: Activity must be hands-on, tabletop does not qualify

Commented [TEAP10]: TERSP: Identify the means of containment and activities performed during the response or exercise with product or simulated products (e.g. Tank car plugging, drum over pack, tank truck transfer, cylinder capping, flaring/venting).

Commented [TEAP11]: TERSP: List all activities related to chlorine including anhydrous HCl

TEAP III TERSP Standard Annual Update (Self Report)

Update of Emergency Response and Exercise Table (since last assessment) *MINIMUM OF 4 EVENTS including at least 1 EXERCISE

7						
8						
9	Environmentally Hazardous Substance, Liquid, N.O.S UN3082	2025-08-19	K. Benna, J. Pritchett		Damaged Loaded Tank Car from Derailment. Perform Product Transfer from Damaged Car to Receiving Car, Purge & Clean.	
Other			,			

Commented [TEAP12]: TERSP: List all activities related to

NaOH, NaClO, HCl

Rev. 4: 2020-02-20

Page 5 of 6

TEAP III TERSP Standard Annual Update (Self Report)

Change of Resources: Personnel and Equipment since last assessment

	Removed	Date Effective	Addition	Date Effective
	(e.g. J. Doe)	(yyyy-mm-dd)	(e.g. K. Edwards)	(yyyy-mm-dd)
Location Leader	No Changes		No Changes	
Response Team	Removed	Date Effective	Addition	Date Effective
(meets TEAP III TERSP Standard Training Matrix)	(e.g. J. Smith)	(yyyy-mm-dd)	(e.g. K. Roo)	(yyyy-mm-dd)
Registered Team Leader	No Changes		No Changes	
Registered Team Leader	No Changes		No Changes	
Registered team member	D. Montgomery	2023-11-01	T. MacDonald	2024-04-30
Registered team member	No Changes		L. Howk	2024-06-11
Registered team member	No Changes		L. Arneson	2025-09-02
Essential Equipment	Removed	Date Effective	Addition	Date Effective
		(yyyy-mm-dd)		(yyyy-mm-dd)
	No Changes		No Changes	
	No Changes		iie eiiaiigee	
	No Changes		No Changes	
	No Changes		No Changes	
Specialty Equipment		Date Effective		
Specialty Equipment	No Changes Removed	Date Effective (yyyy-mm-dd)	No Changes Addition	Date Effective (yyyy-mm-dd)
Specialty Equipment	No Changes Removed No Changes		No Changes Addition No Changes	
Specialty Equipment	No Changes Removed		No Changes Addition	
	No Changes Removed No Changes No Changes	(yyyy-mm-dd)	No Changes Addition No Changes	
Other (e.g. change of	No Changes Removed No Changes	(yyyy-mm-dd) Date Effective	No Changes Addition No Changes	
Other (e.g. change of activation number, location	No Changes Removed No Changes No Changes	(yyyy-mm-dd)	No Changes Addition No Changes	
Other (e.g. change of activation number, location address, additional resources not at assessed location but	No Changes Removed No Changes No Changes	(yyyy-mm-dd) Date Effective	No Changes Addition No Changes	
Other (e.g. change of activation number, location address, additional resources not at assessed location but	No Changes Removed No Changes No Changes Change	(yyyy-mm-dd) Date Effective	No Changes Addition No Changes No Changes	
Other (e.g. change of activation number, location address, additional resources not at assessed location but in the region)	No Changes Removed No Changes No Changes	(yyyy-mm-dd) Date Effective	No Changes Addition No Changes	

Commented [TEAP13]: TERSP: Insert "No Changes" in both columns if appropriate

Commented [TEAP14]: TERSP: Insert "No Changes" in both columns if appropriate

Commented [TEAP15]: TERSP: Insert "No Changes" in both columns if appropriate

Commented [TEAP16]: TERSP: Insert "No Changes" in both columns if appropriate

Commented [TEAP17]: TERSP: Insert "No Changes" in column if appropriate