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

		Sum	mary					
TERSP company assessed:	RST Industries Limited				Website:	www.rs	ttranspo	ort.com
TERSP location address:	485 McAlli Saint John E2L 4H8	Regional coverage from this location:		New Brunswick, Nova Scotia Prince Edward Island, Newfoundland, and Eastern Quebec		Ísland,		
Location Leader	Name & position:	Trevor Dickinson Operations Manager, Emergency Response and Rail Transload Services	Email:	mail: Dickinson.Trevor@rsttransport.com Cell: 506-636-			506-636-1635	
Alternate Contact	Name &	Robert Dickeson	Email:	Dickeson	.Robert@rsttran	nsport.com	Cell:	506-343-5067
	position:	Coordinator, Emergency Response Services						
24-Activation Number	Number:	1-877-624-8800	Contact Position: 24-hour telephone service					
Submission completed by	Date:	late: 2023-10-18 Name: Trevor Dickinson						

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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: 2022-11-09

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)
Part 3.3 Q 1	How many response personnel are trained to the TEAP III TERSP Standard Training Matrix: TEAP III registered Team Leaders?	Observation: ICS 100 & 200 completed for Teams Leads (2016) but needs to be requalified to be within 36 months. Training to be completed by 2023-06-30	Complete.

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

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

TDG		/lode d		Means of Containment	Stabilization ¹	Mitigation ²	Remarks and
Class	М	RR	R		(X, S, O, SO)	(X, S, O, SO)	Examples
1			X	T/T, SC	X, S	X, S	Various - UN 0072, 0118, 0209, 0483
2.1		X	X	T/T, T/C, c, IM	Х	X	UN1075, 1010,1063,1049,1971
2.2		X	X	T/T, T/C, c, IM	Х	X	UN1073, 2201
2.3		X	X	T/T, T/C, c, IM	Х	X	Various – UN1005, 1079, 1660, 1062
3		X	X	T/T, T/C, SC, LC IM	Х	X	Various – UN1202, 1267, 1203
4.1		X	X	T/T, T/C	Х	X	UN1325, 2448
4.2		X	X	T/T, T/C	Х	X	UN 1378, 1384
4.3		X	X	T/T, T/C	Х	X	UN3208, 1393, 1401, 1428
5.1		X	X	T/T, T/C, SC, LC	Х	X	UN2426, 1942
5.2		X	X	T/T, T/C, SC, LC	X	X	UN3101
6.1		X	X	T/T, T/C, SC, LC	Х	X	UN1689, 3288, 1580
6.2							
7			X	T/T, SC,c	Х	X	UN2912, 2977
8		X	X	T/T, T/C, SC, LC,	X	X	Various – UN 1830, 1789, 2789, 2054, 1831
9		X	X	T/T, T/C, SC, LC,	X	X	UN3257, 3082, 3077
Other		X	X	T/T, T/C, SC, LC,	X	X	Non-Regulated Hydrocarbons

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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

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

^{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		Response		Exe	rcise		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, UN1075			2023-05-13	T.Dickinson, R.Dickeson	ERAC Regional for LPGs – transfer & flaring of propane bobtail using compressor, vapor and liquid flares	
2.1	Liquefied Petroleum Gas, UN1075	2023-01-31	T.Dickinson, R.Dickeson, G.Dalling, S.Crooks			Damage Assessment, transfer and flaring of propane trailer	
2							
2.3							
3	Diesel Fuel UN1202			2023-10-24	M.Hennessey, T.Dickinson, E.MacDonald, R.Dickeson, G.Dalling, S.Crooks	ERAC Regional for Flammable Liquids – transfer. Trailer to Trailer	
3	Diesel Fuel UN1202	2023-03-2023	T.Dickinson, R.Dickeson S.Crooks			Drilled and product transfer from one bobtail to another	
4.1							
4.2							
4.3							
5.1							
5.2							
6.1							
6.2							

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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).

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	Hydrochloric Acid UN1789	08-11-2023	T.Dickinson	Decon and neutralization of hydrochloric acid spill	
		40.40.000		from totes inside van trailer	
8	Sodium Hydroxide Solution UN1824	12-12-2022	T.Dickinson, R.Dickeson, E.MacDonald, G.Dalling	Damage Assessment, drilling and pump out of Sodium Hydroxide Solution	
9					
Other					

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Commented [TEAP11]: TERSP: List all activities related to NaOH, NaClO, HCl

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Removed

(e.g. J. Doe)

Change of Resources: Personnel and Equipment since last assessment

Date Effective

(yyyy-mm-dd)

Addition

(e.g. K. Edwards)

Date Effective

(yyyy-mm-dd)

Location Leader	No Changes		No Changes	
Response Team	Removed	Date Effective	Addition	Date Effective
(meets TEAP III TERSP	(e.g. J. Smith)	(yyyy-mm-dd)	(e.g. K. Roo)	(yyyy-mm-dd)
Standard Training Matrix)	, -			
Registered Team Leader	No Changes		No Changes	
Registered Team Leader				
			•	·
Registered team member	No Changes		No Changes	
Registered team member				
Registered team member				

Essential Equipment	Removed	Date Effective	Addition	Date Effective
		(yyyy-mm-dd)		(yyyy-mm-dd)
	No Changes		No Changes	

Specialty Equipment	Removed	Date Effective	Addition	Date Effective
		(yyyy-mm-dd)		(yyyy-mm-dd)
	No Changes		Peroxide Pump and Hoses	2023-09-27

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

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Commented [TEAP12]: TERSP: Insert "No Changes" in both columns if appropriate

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 column if appropriate