### TEAP III TERSP Standard Annual Update (Self Report)

#### **Change of Capability (since last assessment)**

Contact Details	TDG	Mode of Transport			Means of Containment	Stabilization <sup>1</sup>	Mitigation <sup>2</sup>	Remarks and
Joinual Dolano	Class	М	RR	R		(X, S, O, SO)	(X, S, O, SO)	Examples
Company name:	1							
Nucor Environmental Emergency Services Address: 2-5250 185a Street Surrey BC V3S 7A4 Office	2.1	X	X	X	T/T, T/C, c	x, s	x, s	LPG, LNG Response available, client supplied Equipment.
<ul> <li>Telephone: 604-575-4721</li> <li>FAX: 604-575-1280</li> <li>Website: www.nucorenv.ca</li> </ul>	2.2	X	X	X	С	X, S	X, S	Nitrogen
24-hour Activation • Telephone: 1-844-542-9628 • Contact Position:	2.3	X	X	X	T/C, c, IM	X, S	X, S	Chlorine A, B, C kit
On Call Team Leader	3							
Regional coverage from this location: British Columbia	4.1							
	4.2							
Is coverage outside this	4.3							
region available via this	5.1							
ocation?								
	5.2							
Yes [X] No [ ]	6.1							
	6.2							
Date: 2016-12-08	7							
By Location Leader (name):	8							
Andrew Jeves	9							
Position: Manager, Emergency	Other							
Services E-mail: andyj@nucorenv.ca	coverage; 1. Stabiliza stop and co 2. Mitigation	SO -Su ation in ontain c on inclu	ub-cont cludes o hemical ides ope	racted roperation leaks of erational	resources from outside nal activities directed tow or spills (or potentials ther activities directed toward	area of coverage.  eards ensuring the incider eof) caused by a transpo ds assessment and initial	nt will not escalate by b rtation incident involvir product recovery by m	rces from outside area of eing able to detect, assess, ig dangerous or other goods. leans of product displacemen

Product displacement includes, but is not limited to, neutralization, de-activation, repackaging or over packing, flaring or depressurization.

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 $\begin{tabular}{ll} \textbf{Commented [TEAP III1]:} & TERSP: The possible abbreviations are: $TT = tank truck; $T/C = tank car; $c = cylinders, all sizes; $SC = small means of containment < 450 litres; $LC = large means of containment > 450 litres; $M = intermodal. $$ $$$ 

**Commented [TEAP III2]:** TERSP: Provide examples by UN number or shipping name.

**Commented [TEAP III3]:** TERSP: Within 6 hour travel time by road averaging 65 km/h.

**Commented [TEAP III4]:** TERSP: Means via TERSP(s) from other location(s).

## TEAP III TERSP Standard Annual Update (Self Report) Update of Emergency Response and Exercise Table (since last assessment)

	Material Respons		oonse	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	Fire works, UN0336	2016-05-07	A. Allardyce B. LeBreton J. McDonald			Transload of tractor trailer	
2.1	Vinyl Chloride, UN1086			2016-10-04	A. Jeves A. Allardyce B. LeBreton J. McDonald S. Carranza	Installation of Midland Kits	
2.2	Oxygen, UN1072	2016-10-15	A. Jeves B. LeBreton			Decommissioning of a 150lb Bottle cylinder	Responded to an abandoned 150Lb O₂ bottle that washed up on a beach, Bottle was charged with Nitrogen and vented, valve was pulled
2.3	Chlorine, UN1017	2015-10-04	A. Jeves A. Allardyce			Level A entry, transfer of product to proper containers, SC to SC	·
	Chlorine, UN1017			2016-10-04	A. Jeves A. Allardyce B. LeBreton J. McDonald S. Carranza	Installation of A, B, C and Midland Kits	
3	Diesel, UN1202	2016-05-05	A. Jeves A. Allardyce J. McDonald			Transfer from LC to LC	
	Diesel, UN1202			2016-10-24 & 2016-12-07	A. Jeves A. Allardyce B. LeBreton J. McDonald S. Carranza		From T/C to T/C transfer
4.1							

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Commented [TEAP III5]: 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)

4.2					
4.3					
5.1					
5.2					
6.1	Mercury, UN2809	2015-11-03	A. Allardyce B LeBreton	Transfer of SC to SC	Decommissioning of Dry Dock Mercury gate contro system
6.2	(Bio)Medical Waste, NOS UN3291	2016-08-10	A. Allardyce	Bio Hazard Transfer to SC	Response to abandoned medical waste
7	Radioactive Material Low Specific Activity (LSA- II), UN3321	2015-11-30	A. Jeves	Sampling and detection no transfer required	Rad readings came in below UN placarding requirements for UN3321
	Radioactive Material, Low Specific Activity (LSA- I) UN2912	2016-12-05	A. Jeves B. LeBreton J. McDonald	Transfer of Radioactive material	Transfer from SC to SC
8	Corrosive Liquid NOS, UN1760	2016-03-03	A. Allardyce B. LeBreton	Transfer from LC to LC	
	Batteries, UN2794	2016-07-20	A. Jeves A. Allardyce B. LeBreton	Transload of Road trailer	Broken Batteries in transport trailer
9	Environmental ly Hazardous Substance, liquid, NOS UN3082	2016-05-24	A. Jeves A. Allardyce B. LeBreton	Transfer from Iso Container to Tanker	Tertiary Fatty Amine
Other	Propylene Glycol	2016-09-28	A. Jeves A. Allardyce B. LeBreton J. McDonald	Transfer from storage tank to tote	

Completed: 2016-12-08

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### **TEAP III TERSP Standard Annual Update (Self Report)**

### **Change of Resources: Personnel and Equipment (since last assessment)**

Date Effective

Addition

D. Foley

E. Foley

Date Effective

2016-03-01

2016-06-01

Removed

	(e.g. J. Doe)	(yyyy-mm-dd)	(e.g. K. Edwards)	(yyyy-mm-dd)
Location Leader				
-				1
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			J. McDonald	2016-04-20
Registered Team Leader			S. Carranza	2016-10-25

Essential Equipment	Removed	Date Effective	Addition	Date Effective
		(yyyy-mm-dd)		(vvvv-mm-dd)
		(yyyy-mm-aa)		(yyyy-mm-aa)
			3" Chemical Pump	2016-04-01
			o onemical rump	2010 04 01

Specialty Equipment	Removed	Date Effective	Addition	Date Effective
		(yyyy-mm-dd)		(yyyy-mm-dd)
			1" Chemical Pump x 2	2016-03-12
			PID	2016-01-28
			Chlorine A Kit	2016-09-01
			Chlorine B Kit	2016-09-01
			Chlorine C Kit	2016-10-11
			Flare Stack	2016-06-10

Other (e.g. change of activation number, location address)	Change	Date Effective (yyyy-mm-dd)	

Completed: 2016-12-08

Registered team member

Registered team member

Date of last Assessment: 2015-11-26

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