







SULID

Site (Un)Loading Information Document

SITE SPECIFIC

A. O	PERATING COMPANY	
A 1	Name	
A2	Street + number	
A 3	Postal / Zip code	
A4	Town	
A5	Country	
A6	Contact person	
A 7	Telephone number	
A 8	E-mail address	
A9	Author of this document	
A10	Date of latest revision of this document	
B. G	ENERAL INFORMATION - SITE	
B1	General safety, health, environmental and security requirements and information clearly displayed/communicated at the entry (e.g. traffic rules, PPE, smoking policy, emer- gency number, alarm procedure, etc.)	Yes No Comments (e.g. introduction video)
B2	Minimum PPE requirements for entering the site	Safety Helmet (EN397)Safety spectacles (EN166-3 with side protectionSafety goggles (EN166)Safety gloves (EN388)Safety gloves (EN374)Overall (EN533-EN1149/5- EN13034 type6)Warning vest (EN471)Safety shoes (EN20345S1/ EN20345S2)Hearing protection (EN352)Safety harness (EN361)Other :
B3	Languages spoken by (un)loading operators	English French Dutch German Spanish Italian Polish Other :
B4	Transperanto used (ref. www.transperanto.org)	Yes No
B5	Location of site: industrial area, residential area, rural area	

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B6	Are there any vehicle access restrictions?	Yes	No	Please spec	ify:					
	(e.g. height, weight, size, routing)									
B7	Is sufficient parking space for trucks available outside	Yes	No							
	the fence?									
B8	Are toilets available to drivers?	Yes	No							
C. SITE RECEPTION AND DOCUMENTATION CHECK										
0.0				X						
C1	General site opening hours	From:			Till:					
		From:			Till:					
C2	Slot booking (un)loading applied ?	No	Yes	Tel/www:						
C3	If slot booking is applied, is parking space available for early arrivals?	Yes	No							
C4	Rush hours on site	From:			Till:					
		From:			Till:					
C5	Latest time of arrival with									
	guaranteed (un)loading the same day									
C6	Location of first reception of drivers	At the	gate	At (un)loading	location	At the plant				
C7	Driver Identification	Officia	I ID card	Company	ID card					
		Other :								
C8	Specify the documents needed		license	Eur	opean Clea	aning Document				
C8	Specify the documents needed to enter the site	Drivers ADR tra	license aining certif	icate Pre	ssure/vacu	um tests				
C8		Drivers ADR tra Certific	license aining certifi ate of analy	icate Pre sis Cus	ssure/vacu	um tests ments				
C8		Drivers ADR tr Certific ISOPA	license aining certif	icate Pre sis Cus Cei AD	ssure/vacu stoms docu tificate of C R certificate	um tests ments conformity e of approval for vehicles car	Trying			
C8		Drivers ADR tr Certific ISOPA	license aining certifi ate of analy license	icate Pre sis Cus Cei AD	ssure/vacu stoms docu tificate of C	um tests ments conformity e of approval for vehicles car	rying			
C8		Drivers ADR tr Certific ISOPA	license aining certif ate of analy license ertificate	icate Pre sis Cus Cei AD	ssure/vacu stoms docu tificate of C R certificate	um tests ments conformity e of approval for vehicles car	Tying			
	to enter the site	Drivers ADR tr Certific ISOPA BBS ce Other :	license aining certif ate of analy license ertificate	icate Pre sis Cus Cer AD dar	essure/vacu stoms docu tificate of C R certificate igerous goo	um tests ments conformity e of approval for vehicles car ods				
C8 C9		Drivers ADR tr Certific ISOPA BBS ce Other :	license aining certif ate of analy license ertificate	icate Pre sis Cus Cei AD	essure/vacu stoms docu tificate of C R certificate igerous goo	um tests ments conformity e of approval for vehicles car				
С9	to enter the site Routing on site	Drivers ADR tr Certific ISOPA BBS ce Other : Instruc Other :	license aining certifi ate of analy license ertificate	icate Pre sis Cus Cer AD dar	essure/vacu stoms docu tificate of C R certificate igerous goo	um tests ments conformity e of approval for vehicles car ods				
	to enter the site	Drivers ADR tr Certific ISOPA BBS ce Other :	license aining certif ate of analy license ertificate	icate Pre sis Cus Cer AD dar	essure/vacu stoms docu tificate of C R certificate igerous goo	um tests ments conformity e of approval for vehicles car ods				
С9	to enter the site Routing on site Are BBS guidelines for safe loading & unloading (see www.cefic.be) of road freight vehicles embedded in	Drivers ADR tr Certific ISOPA BBS ce Other : Instruc Other :	license aining certifi ate of analy license ertificate	icate Pre sis Cus AD dar	essure/vacu stoms docu tificate of C R certificate igerous goo	um tests ments conformity e of approval for vehicles car ods				
C9 C10	to enter the site Routing on site Are BBS guidelines for safe loading & unloading (see www.cefic.be) of road freight vehicles embedded in company procedures?	Drivers ADR tr Certific ISOPA BBS ce Other : Instruc Other : Yes	license aining certifi ate of analy license ertificate	icate Pre sis Cus AD dar	ssure/vacu stoms docu tificate of C R certificate ngerous goo Rout Rout	um tests ments conformity e of approval for vehicles car ods ting signs clearly displaye				
C9 C10	to enter the site Routing on site Are BBS guidelines for safe loading & unloading (see www.cefic.be) of road freight vehicles embedded in company procedures?	Drivers ADR tr Certific ISOPA BBS ce Other : Instruc Other : Yes	license aining certifi ate of analy license ertificate	by Operator If drivers are taking supplementary prod	ssure/vacu stoms docu tificate of C R certificate ngerous goo Rout Rout	um tests ments conformity e of approval for vehicles car ods ting signs clearly displaye	ed			

Bulk Liquid

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C13	Do you ascertain that the correct goods (ADR and non-ADR) are unloaded by comparing the relevant information on the documents with the information on the packages, containers, tanks, vehicle,	Yes	No					
D. S	ITE INCIDENT MANAGEMENT							
D1	Is an emergency system present and is it tested periodically?	No	Yes Y	/es and tested every	year			
D2	Is a trained emergency response	Yes Doo	ctor First aid to	eam Fire brigade				
	team available on-site?	No, but rea	adily available de	No				
D3	Is there a near-miss/incident reporting system in place?	Yes	No					
	PECIFIC INFORMATION OF (UN)L up of products with identical (un)l (Un)loading product(s) (include				each product or			
	UN number(s) if applicable)							
E2	(Un)loading point (specific location)							
E3	Are several points of (un)loading present per site?							
E4	Specific PPE needed (EN-standard to be added) other than generally required PPE in B2	Acid/chemi Visors Breathing a		Spec.: Spec.: Spec.:				
				Spec.: Spec.:				
				Spec				
	F. (UN)LOADING AREA / INSTALLATIONS / PROCEDURES (to be completed for each product or group of products with identical (un)loading requirements)							
F1	Is the area under cover?	Roofed / w	ell protected	Some protection	No protection			
F2	Type of surface on which the (un) loading activity is taking place	Concrete	Bitumen	Gravel				
F3	Is a spill containment present?	Yes	No					

F4	Is lighting present?	Yes	No			
F5	Available clearance height for (un) loading?		meter			
F6	Position of vehicle	Flat	Slight inc	lination	Very steep incl	ination
F7	Protection against vehicle	Wheel	chocks/	Key / b	rake protection	No p

No protection

movement

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clamps/chains

F8	Is vehicle reversing necessary? (excluding loading docks)	No	Yes, assist	ed by site opera	tor Yes	, unassisted	
F9	Driver Presence during (un)loading	YES, all	the time	Only for (dis)	connecting	NO	
F10	Operator Presence during (un)loading	YES, all	the time	Only for (dis)	connecting	NO	
F11	Is driver assistance required during (un)loading ?	YES	Only for (dis)connecting	Not at a	II	
F12	Location of truck keys during (un)loading	In truck Other:	With th	ne operator	Key box		
F13	Is shelter provided when the driver is required to stay out of his truck during (un)loading?	Yes	No				
F14	(Un)loading instructions available to the driver?	Yes	No				
F15	Is the truck (un)loading on a public road?	Yes	No				
F16	Is there traffic (trucks, FLT, pedestrians) close to the (un)loading area?	Yes	No				
F17	Is the connection clearly labelled?	Yes	No				
F18	Is the connection point locked?	Yes	No				
F19	Which couplings are used (type and size) (e.g. TW DN 80, SYM DN 80, etcGuillemin, BSP, flange, Todo, Camlock,)						
F20	Are adaptors available?	No	Yes	Specify which	adapters a	re available:	
F21	Sampling location: rear/middle/height and distance restrictions						
F22	The (un)loading point is designed for :	One co Other :	mpartment	Multicompa	artment	Tankcontainers	
F23	Type of bulk (un)loading:	Pump Compressor Compressed air Dedicated From operating company From haulier Other :					
F24	If nitrogen is used and if so, are danger labels applied?	Yes	No	N/A			
F26	(Un)loading pressure range (please clarify PSI, Bar, …)	Minimu	im				
		Maximu	um				
F27	Bulk (Un)loading rate	M³/hr					

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F28	(Un)loading temperature	Minimum								
		Maximum								
F29	Way of (un)loading	Bottom Top Flexible hose Loading arm								
F30	Access to top (bulk equipment)	Fixed Gantry Mobile staircase Vehicle ladder with fall arrest harness and safe connection point Vehicle ladder without fall arrest harness and/or safe connection point Other (specify)								
F31	Work on top (bulk equipment)	Fixed Gantry with full fall protection Mobile staircase with safety cage Vehicle handrails with fall arrest harness and safe connection point Vehicle handrails without fall arrest harness and/or safe connection point No fall protection available								
F32	Height or range (min/max) of gantry	Left access Right access								
F33	Is a hose present?	From operating company From driver								
F34	Hose lifting (e.g. manual, hoisting device, etc) present if top(un)loading is applicable?	Yes No								
F35	Hose length	m								
F36	Are other specific hose	Special material Additional length Special gaskets								
	requirements applicable?	Conductivity test Other :								
F37	requirements applicable? Is vapour return used?									
		Other :								
F37	Is vapour return used? If vapour return is used, are hoses	Other : Yes No								
F37 F38	Is vapour return used? If vapour return is used, are hoses present?	Other : Yes No								
F37 F38 F39	Is vapour return used? If vapour return is used, are hoses present? Size of connection for vapour return Is vacuum protection (relief valve) available if vapour return is used? (e.g. low pressure trip, low vapour return	Other : Yes No N/A								
F37 F38 F39 F40	Is vapour return used? If vapour return is used, are hoses present? Size of connection for vapour return Is vacuum protection (relief valve) available if vapour return is used? (e.g. low pressure trip, low vapour return flow trip, etc) Is depressurising possible (when	Other : Yes No N/A Yes No N/A								
F37 F38 F39 F40 F41	Is vapour return used? If vapour return is used, are hoses present? Size of connection for vapour return Is vacuum protection (relief valve) available if vapour return is used? (e.g. low pressure trip, low vapour return flow trip, etc) Is depressurising possible (when needed) (describe how it is done)? Is there an emergency stop for	Other : Yes Yes No Yes No N/A Yes No N/A Yes Yes No N/A Yes, in the discharge area and at safe distance Yes, only in the discharge area								

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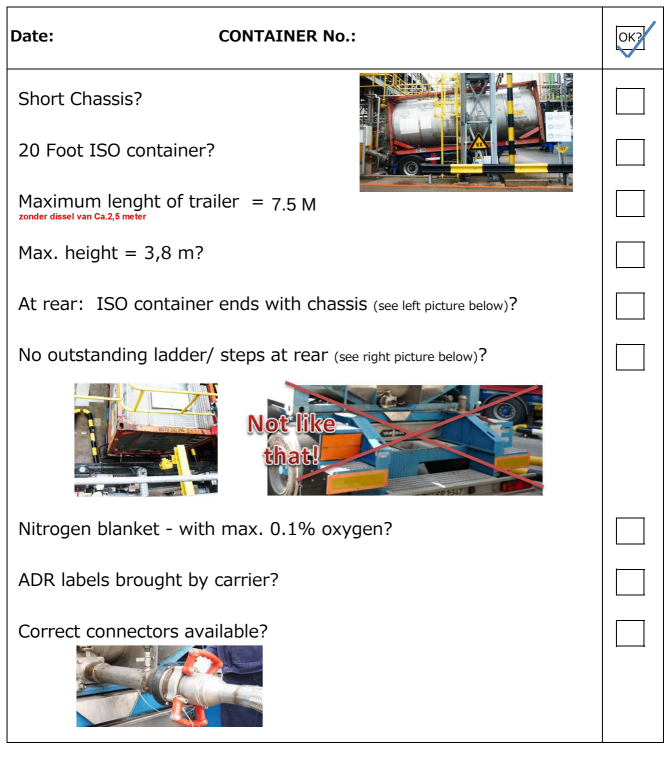
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F45	Is the equipment checked before and after (un)loading including covers, valves, openings, …?	Yes by	Operator	Driver	Both	No
F46	Is the available capacity of receiving tank (vehicle) physically checked ?	Yes	No			
F47	Is the vehicle tank checked for pressure before opening of manhole?	No Y	es, by driver	r Yes,	, by operator	
F48	Is the internal cleanliness checked by an operator when safe to do so?	Yes	No			
F49	Is presence of residue checked by an operator when safe to do so?	Yes	No			
F50	For loading : Special cleaning requir	ements	No	Yes :		
	Forbidden previous loa	d	No	Yes :		
F53	Size of receiving tank?		m ³			
F54	Is the receiving tank equipped with a high level alarm?	Yes	No			
F55	Is the high level alarm properly set to allow sufficient response time and is it regularly tested?	Yes	No			
F56	Does the high level alarm/trip automatically stops the unloading operation?	Yes	No			
F57	How is the emptying of the hose been guaranteed?	Purge pos	sible with :			
	been guaranteed?	Other :				
F58	Is there a non-return valve present in the (un)loading line?	Yes	No			
F59	Do the vehicle connections require sealing?	Yes	No			
F60	If sealing is required by whom is it	Operator	Driver	Surve	eyor NA	
	done?	Other :				
F61	Is there an emergency shower/ eye wash available and is it fit for purpose in all weather conditions?	Yes	No			
F62	Distance safety shower from point of (un)loading		meter			
F63	Is there running water available near (un)loading point?	Yes	No			
F64	Is there a fire extinguisher present near (un)loading point?	Yes	No			
F65	ls (un)loading done on a weighbridge?	Yes	No			
F66	Is a calibrated weighbridge present at the site?	Yes	No			

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Checklist - Requirements for THPE- Solution transport to SABIC



Measures:

In deviation of chassis / tank / nitrogen =>
After consultation with Production Department:
Refuse of loading and prompt compensation on forwarders cost

=> No loading

In deviation of connector/ ADR label