





SULID

Site (Un)Loading Information Document Per product

SITE SPECIFIC

A. 0	perating company							
A1	Name							
A2	Street + number							
А3	Postal / Zip code							
A4	Town							
A5	Country							
A6	Contact person							
A7	Telephone number							
A8	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	Yes	No	Comme	e nts (e.g	. introduction	video)	
	clearly displayed/communicated at the entry (e.g. traffic rules, PPE, smoking policy, emergency number, alarm procedure, etc.)							
B2	clearly displayed/communicated at the entry (e.g. traffic rules, PPE, smoking policy, emer-	Safety gog Safety glov Warning ve	met (EN397 gles (EN160 ves (EN374) est (EN471) otection (EN	6)	Safety Overal Safety	gloves (EN:	388) N1149/5- EN1 20345S1/ EN2	
B2 B3	clearly displayed/communicated at the entry (e.g. traffic rules, PPE, smoking policy, emergency number, alarm procedure, etc.) Minimum PPE requirements for entering the site Languages spoken by (un)loading operators Transperanto used	Safety gog Safety glov Warning ve Hearing pro	gles (EN166 res (EN374) est (EN471)	6)	Safety Overal Safety Safety	gloves (EN II (EN533-EN shoes (EN2	388) N1149/5- EN1 20345S1/ EN2	3034 type6)
В3	clearly displayed/communicated at the entry (e.g. traffic rules, PPE, smoking policy, emergency number, alarm procedure, etc.) Minimum PPE requirements for entering the site Languages spoken by (un)loading operators	Safety gog Safety glov Warning ve Hearing pro Other :	gles (EN166 ves (EN374) est (EN471) otection (EN French Other : [4352)	Safety Overal Safety Safety	gloves (EN: I (EN533-EI s shoes (EN: I harness (E	388) N1149/5- EN1 20345S1/ EN2 N361)	3034 type6) 20345S2)

B6	Are there any vehicle access restrictions? (e.g. height, weight, size, routing)	Yes	No	Please specify:
B7	Is sufficient parking space for trucks available outside the fence?	Yes	No	
B8	Are toilets available to drivers?	Yes	No	
C. S	ITE RECEPTION AND DOCUME	NTATION	CHECK	
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 ga	ate	At (un)loading location
C7	Driver Identification	Official Other :	ID card	Company ID card
C8	Specify the documents needed to enter the site	Certificat ISOPA lid BBS cert	ning certific te of analys cense	Customs documents Certificate of Conformity ADR certificate of approval for vehicles carrying
C9	Routing on site	Instructi Other :	ions given	n at the entry Routing signs clearly displayed
C10	Are BBS guidelines for safe loading & unloading (see www.cefic.be) of road freight vehicles embedded in company procedures?	Yes	No	
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. SITE INCIDENT MANAGEMENT

D1	Is an emergency system present and is it tested periodically?	No	Yes	Yes an	d tested every	yea
D2	Is a trained emergency response	Yes	Doctor	First aid team	Fire brigade	

team available on-site?

No, but readily available

No
from outside

D3 Is there a near-miss/incident Ye reporting system in place?

Yes No

E. SI	PECIFIC INFO	RMATION OF (UN)LOADING	AREA (to b	pe completed for	or each p	roduct or
grou	p of products	with identical	(un)loading re	equirement	ts)		

E1	(Un)loading product(s) (include 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/chemical suits Visors Breathing apparatus		
			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 / wel	I 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?	m	eter		
F6	Position of vehicle	Flat Slig	ht inclination	Very steep inclina	tion
F7	Protection against vehicle movement	Wheel chock clamps/chair	,	brake protection	No protection
F8	Is vehicle reversing necessary? (excluding loading docks)	No Yes	, assisted by s	ite operator Yes	, unassisted
F9	Driver Presence during (un)loading	YES, all the	time Only	y for (dis)connecting	NO
F10	Operator Presence during (un)loading	YES, all the	time Only	y for (dis)connecting	NO

F11	Is driver assist (un)loading?	tance required during	YES	Only for (dis	s)connecting	g Not a	ıt all	
F12	Location of tru (un)loading	ick keys during	In truck Other:	With the	operator	Key box		
F13		ided when the driver stay out of his truck ding?	Yes	No				
F14	(Un)loading insto the driver?	structions available	Yes	No				
F15	Is the truck (ur a public road?		Yes	No				
F16	Is there traffic pedestrians) carea?	(trucks, FLT, lose to the (un)loading	Yes	No				
F25	How are the paunloaded?	acked goods	Side	Rear	Dock	Ramp		
F45	and after (un)le	ent checked before oading including , openings,?	Yes by	Operator	Driver	Both	No	
F48		cleanliness checked when safe to do so?	Yes	No				
F50	For loading :	Special cleaning requirer	ments	No	Yes:			
		Forbidden previous load		No	Yes :			
F51	Packed:	Forklift available to (un)le	oad?	Yes	No			
		Other (un)loading equipmeded (barrelclamp/(un)ding ramp,)?						
F52	Pallets:	Туре						
		Size						
		Specific quality needed						
		Ownership						
F59	Do the vehicle sealing?	connections require	Yes	No				
F60	If sealing is red done?	quired by whom is it	Operato Other :	r Drivei	r Surve	yor NA		
F61	eye wash avail	ergency shower/ lable and is it fit for weather conditions?	Yes	No				
F62	Distance safet of (un)loading	y shower from point		meter				
F63	Is there runnin near (un)loadir	g water available ng point?	Yes	No				
F64	Is there a fire en near (un)loading	extinguisher present ng point?	Yes	No				

F65	Is (un)loading done on a weighbridge?	Yes	No	
F66	Is a calibrated weighbridge present at the site?	Yes	No	
F67	Is the securing of the load checked before departure?	Yes	No	NA