Proces: VEILIGHEID EN GEZONDHEID

Doc. No: XF-438-FREC-0-10009 Doc Type: XF Formulieren Document Versie: 05

Project number: [Fill in the project number]	[Paste in the company logo]
Project name: [Fill in the project name]	



Checklist AH.09: Commencing work with third parties

<u>Checklist A</u>	n.09. Commencing wo	ik with third parties	•		
Section 0: to be fille	ed out by Nyrstar				
	out by Hyrotai				
Nyrstar Site Manager		Nyrstar Project			
(Name + Phone		Manager			
number)		(Name + Phone number)			
Shift contact					
(Name + Phone					
number)					
	EMERGENCY PH	IONE NUMBERS			
• Fire:		Accident:			
 Internal nun 	nber: 9400	 Internal numb 	per: 9300		
o +32 (0)14 8		o +32 (0)14 819			
	n: +32 (0)477 774 441		: +32 (0)477 774 441		
	+32 (0)474 930 259		+32 (0)474 930 259		
		n on site:	(5)		
	Oiginiig ii	ii oii site.			
Work permits a	re to be collected daily from	n the site manager			
Signing in and of	out of the department				
Attached documents	(select the attached docu	ıments)			
Annex 1	Balen factory map XY-000	-PL-0-01828			
Annex 2	Pelt factory map XY-000-C	PLM-0-00008			
<u>.</u>					
filled out completely an manager must complete organise a toolbox talk	ite manager will perform the d correctly and that all attace the following checklist. Af with all parties involved in at receive a copy of the list of participate.	chments are available. New ter which, the contractor's this AH.09.	ct, the Nyrstar site		
Go	All risks and control meas Work can begin.	sures are sufficiently conta	ained.		
Go, conditional	Sections must be followed up on. In the meantime, work can begin.				
No go	No go Sections				
Nyrstar: Name of site manager	Position	Date	Signature		
Contractor: Name of project manager	Position	Date	Signature		

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Subproces: PBW AANNEMERS Datum vrijgegeven: 23.07.2019

Vrijgegeven door: U884154 Rudy Verstraelen

Blz. 1 of 7

Omschrijving: AH-09 - Checklist SHE project contractor

Doc. No: XF-438-FREC-0-10009 Doc Type: XF Formulieren Document Versie: 05

	[Paste in the company
Project number: [Fill in the project number]	logo]
Project name: [Fill in the project name]	

Section 1:	Dotaile: o		by Nystar's site m				Check	
Section 1.	Details. Cr	теск із репогтеа	by Nystar's site m					
Order number	er:			Main contractor				
	,			company name				
Max. number	-			Subcontractor				
employees o	n site			company name				
Location of w	vork	o Bale o Pelt	n	Department				
Project start	date			Project end date				
Contractor P	roject			Contractor Site				
Manager				Manager				
(Name + Pho	one			(Name + Phone				
number)				number)				
Contractor P	revention			TMB Safety				
Consultant (Name + Pho	200			Coordinator (Name + Phone				
number)	ne			number)				
Occupational	I Hoolth			Accident insurance				
Service	пеаш			agency				
0011100								
Social Secur	ity Number			SCC certificate no. Contractor				
No. Check in	at work							
1.1 Short description/scope of the job: Check is performed by Nyrstar's site manager.								
1.1 Short de	scription/sc	ope of the job	: Check is perforr	med by Nyrstar's site manager.	-		Check	
1.1 Short de	scription/sco	ope of the job	Check is perform	med by Nyrstar's site manager.			Check	
1.1 Short de	scription/sco	ope of the job	Check is perform	med by Nyrstar's site manager.	1		Check	
1.1 Short de	escription/sco	ope of the job	Check is perform	med by Nyrstar's site manager.			Check	
1.1 Short de	scription/sco	ope of the job	Check is perforr	med by Nyrstar's site manager.			Check	
1.2 Attached	d Documents			med by Nyrstar's site manager.	ned by	N/A	Check	Check
1.2 Attacheo	d Documents	: Please specify	which documents	are N/A or OK. Check is perforr	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3	d Documents anager. Risk Analys	: Please specify is & Evaluatio	which documents n based on op		ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4	d Documents anager. Risk Analys Hoisting pla	: Please specify is & Evaluatio n (according t	which documents n based on opeo SR03)	are N/A or OK. Check is perforr	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5	d Documents anager. Risk Analys Hoisting pla Excavation	i: Please specify is & Evaluatio n (according t works (accord	which documents n based on op- o SR03) ling to SR11)	are N/A or OK. Check is perforr	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6	d Documents anager. Risk Analys Hoisting pla Excavation Demolition	i: Please specify is & Evaluatio n (according t works (accord works (accord	which documents n based on opo o SR03) ling to SR11) ing to SR13)	are N/A or OK. Check is perforr erational tasks	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5	Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data	is & Evaluation in (according tworks (accordworks (accord Sheets (SDS	which documents in based on opio SR03) ling to SR11) ing to SR13)) including the	are N/A or OK. Check is perforr	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6 Annex 7	Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data substances	is & Evaluation in (according tworks (accordworks (accord Sheets (SDS)	which documents n based on op- o SR03) ling to SR11) ing to SR13)) including the	are N/A or OK. Check is perforn erational tasks storage of hazardous	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6 Annex 7	Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data substances List of mach	is & Evaluation (according tworks (accord Sheets (SDS) (according to Shinery includin	which documents in based on opino SR03) ling to SR11) ing to SR13)) including the SR23) g inspections r	are N/A or OK. Check is perfornerational tasks storage of hazardous	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6 Annex 7	Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data substances List of mach	i: Please specify is & Evaluatio in (according t works (accord works (accord Sheets (SDS (according to S hinery includin equipment in	which documents in based on opino SR03) ling to SR11) ing to SR13)) including the SR23) g inspections recluding inspect	are N/A or OK. Check is perfornerational tasks storage of hazardous eports tion reports	ned by	N/A		Check
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1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6 Annex 7	Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data substances List of mach List of lifting List of mobil	is & Evaluation (according tworks (accord Sheets (SDS (according to Shinery including equipment in the equipment le work equipment	which documents in based on opeo SR03) ling to SR11) ing to SR13)) including the SR23) g inspections recluding inspectionly	are N/A or OK. Check is performerational tasks storage of hazardous eports tion reports ection reports inspection reports	ned by	N/A		Check
1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6 Annex 7 Annex 8 Annex 9 Annex 10 Annex 11	Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data substances List of mach List of lifting List of mobil	is & Evaluation (according tworks (accord Sheets (SDS (according to Shinery including equipment in the equipment le work equipment	which documents in based on opeo SR03) ling to SR11) ing to SR13)) including the SR23) g inspections recluding inspectionly including inspection including inspection including inspection including inspection including	are N/A or OK. Check is performerational tasks storage of hazardous eports tion reports ection reports inspection reports	ned by	N/A		Check
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1.2 Attached Nyrstar's site ma Annex 3 Annex 4 Annex 5 Annex 6 Annex 7 Annex 8 Annex 9 Annex 10 Annex 11 Annex 12 Annex 13	B Documents anager. Risk Analys Hoisting pla Excavation Demolition v Safety Data substances List of mach List of lifting List of electi List of fall pi	is & Evaluation (according tworks (accord Sheets (SDS (according to Shinery including equipment in the equipment le work equipment	which documents in based on opio SR03) ling to SR11) ing to SR13)) including the SR23) g inspections reluding inspectincluding inspection ment including ding inspection	are N/A or OK. Check is performerational tasks storage of hazardous eports tion reports ection reports inspection reports	ned by	N/A		Check

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Omschrijving: AH-09 - Checklist SHE project contractor

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Project number: [Fill in the project number] Project name: [Fill in the project name]	[Paste in the company logo]
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Section 2: Work methods and order: Check is performed by Nyrstar's site manager.							
Describe the work method step by step, so that it is clear how the work can be carried out safely. Include							
photographs where possible.							
1							
2							
3							
4							
5							
6							
7							
8							
etc.							

Mobile crane	Standard hand tools
Forklift	Welding equipment (type) / welding proce
Aerial platform	Manual hoist
Telescopic handler	Augers
Excavation machine	Electric hand tools
Wheel loader	Grinders
	Cutting equipment (acetylene/oxygen)
	Gas burners
	Hoist/Lifting Equipment

Section 4: Job details:						
4.1 Required personal certificates: Check is performed by	y N	yrstar's site manager. Check				
Rigging and load removal	Working with independent respiratory protection					
Hoisting with a crane	Hoisting with a mobile crane					
Working with a forklift		Working as a confined space attendant				
Working with an aerial platform		BA5 Company-specific (Electrical works)				
Working with a telescopic handler	Welder					
Working with a wheel loader						
Note: Check off the relevant items and add to the list above if nece Attention: The certificates and inspection reports must be available						
4.2 Specific PPE required (mention any additional PP Check is performed by Nyrstar's site manager.	E).	Basic PPE → see SR01: Check				

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110ject name. [Fin in the project name]	l		
4.3 High risk jobs: Your employees are familiar with the relevant Safety Regulations for this work: Please indicate what is applicable to you or not or OK. Check is performed by Nyrstar's site manager. Working near molten metals (SR02)	N/A	OK	Check
Use of hoisting equipment and cranes (SR03)			
Working at height (SR05)			
Working with an aerial platform or scissor lift (SR06)			
Construction of special scaffolding (SR07)			
Working in enclosed spaces (SR08)			
Locking (SR09)			
Working with fire hazards (SR10)			
Excavation work (SR11)			
Radiological work (SR12)			
Demolition work (SR13)			
Industrial cleaning (SR14)			
Working in ATEX areas (SR16)			
Electrical engineering work (SR17)			
Risk of contact with acids/bases. BUMB operation (SR20)			
Use of hazardous materials/ chemical cleaning agents (SR23)			
Working with asbestos (SR26)			
Blasting operations			
Working under, near or above water			
Working with explosives			
4.4 General Safety Instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager.	N/A	OK	Check
SR01: Choice of PPE. When carrying out grinding work, a face shield with safety			
goggles underneath is required to protect the face.			
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock			
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it.			
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more			
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goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed	N/A	ОК	Check
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Have the area-specific risks been communicated? Has the asbestos register been consulted and the presence of any asbestos included	N/A	OK	Check
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Have the area-specific risks been communicated? Has the asbestos register been consulted and the presence of any asbestos included in the risks (SR26)? Is the site well equipped and, if there is a site hut present, does it meet the	N/A	ОК	Check
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Have the area-specific risks been communicated? Has the asbestos register been consulted and the presence of any asbestos included in the risks (SR26)?	N/A	ОК	Check
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Have the area-specific risks been communicated? Has the asbestos register been consulted and the presence of any asbestos included in the risks (SR26)? Is the site well equipped and, if there is a site hut present, does it meet the requirements (SR24)? Is there a need for extra lighting and is this provided? 4.6 Medical fitness of employees: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager.	N/A	ОК	Check
goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Have the area-specific risks been communicated? Has the asbestos register been consulted and the presence of any asbestos included in the risks (SR26)? Is the site well equipped and, if there is a site hut present, does it meet the requirements (SR24)? Is there a need for extra lighting and is this provided? 4.6 Medical fitness of employees: Please specify which items are N/A or OK. Check is			
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goggles underneath is required to protect the face. SR09: Locking. When locking things, all foremen must hang a blue identifiable lock which has the company name and the name of the foreman on it. SR21: Managing waste. When the job is finished, the place of work must be cleared up. SR25: Requirements for (electric) hand tools. All grinding discs must be equipped with a dead man's switch. Large grinding discs with a diameter of 180 mm or more must be equipped with a braking system and a slow start. 4.5 Specific safety instructions: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Have the area-specific risks been communicated? Has the asbestos register been consulted and the presence of any asbestos included in the risks (SR26)? Is the site well equipped and, if there is a site hut present, does it meet the requirements (SR24)? Is there a need for extra lighting and is this provided? 4.6 Medical fitness of employees: Please specify which items are N/A or OK. Check is performed by Nyrstar's site manager. Do all your employees have a medical approval to work? Is the measured value of lead in blood of all you employees less than 20 micrograms per dl of blood (SR18)? Is the measured value of Cadmium in your employees' urine less than			

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4.7 Environmental requirements: Please specify which items are new performed by Nyrstar's site manager.	N/A or OK. Check is	N/A	OK	Check
Is the waste procedure known (SR21)?				
Are the legal environmental requirements known, such as the Flemish Regulation Concerning Environmental Permits (VLAREM) in relation to: - Storage of gases and hazardous materials (SR23) - Inspections and licences, e.g. storage tanks, emergency generators, etc.				
Which environmental risks have been identified and whic		res have	been	Check
taken accordingly? Check is performed by Nyrstar's site manager.				
4.8 Describe the access and escape routes: Check is perform	ed by Nyrstar's site manager.			Check
4.9 Environmental factors that can influence the safety of Check is performed by Nyrstar's site manager.	the job:			Check
4.10 Required personal certificates: Check is performed by Nyrstar's site manager.				
How will any language problems be overcome?				
What agreements have been made on the use of Nyrstar materials / vehicles				
How is the work area defined (SR15)? Attach a zoning pla	ın if possible.			
4.11 Scaffolding (SR07): Check is performed by Nyrstar's site manage			Check	
Type of scaffolding	Short description			
Standard scaffolding (300 kg/m2)				
Bridges longer than 6m				
Suspended or extended scaffolding				
Scaffold hoist (calculation drawing for >200 kg)				
Use of mesh, tarpaulin or plating				
Above 24 metres				
Deviating pole distances or anchoring patterns.				
Access and escape routes, including a motivation for the amount.				
Scaffolding for a specific application				

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	tion 5: Communication, monitoring & instruction sis performed by Nyrstar's site manager.	k	
Pleas	se indicate how you have demonstrably organised the following at the Nystar SITE		
1	Instructing employees on this AH.09*. How are new employees instructed on this?		
2	Toolbox Talks (including frequency)*		
3	LMRA		
4	Safety supervision		
	Nyrstar site manager must receive a copy of the list of participating parties and the items discussed within 24 hours. occurrences must be authorised by Nystar prior to starting work.		

Section 6: Executing organisation's signature Check is performed by Nyrstar's site manager.								
Approved by the responsible Contractor	•							

By signing this document, the executing organisation declares that::

- It complies with the NYRSTAR SITE REGULATION, including the NYRSTAR LIFE-SAVING RULES.
- This AH.09 form has been truthfully filled out.

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- All foreseeable risks are known and are included in this AH.09.
- Work will be carried out in accordance with this AH.09. In case of deviations, this AH.09 will be revised.

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Project number: [Fill in the project number]	[Paste in the company logo]
Project name: [Fill in the project name]	

Note

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If the sub-contractor carries out any high-risk work (see section 4.3), an AH.09 must be filled out by the sub-contractor. This AH.09 must be approved first by the main contractor and then by Nyrstar. The AH.09 is at all times demonstrably discussed with the executive staff and forms part of the work permit. All subcontractors must be authorised by Nystar.

<u>General</u>	The italicised locations must be filled in and the italicised text must be removed.
	The grey field must be copied and remain unchanged.
	Add the project name in the left-hand header.
	Add the company logo in the right-hand header.
Section 0	To be filled out by Nyrstar
	On a map, mark the area where the work will be carried out: to be provided by Nyrstar.
Section 1	Fill in the missing data
	Give an outline of the work to be carried out
	Indicate (using check marks) which attachments have been added
Section 2	Describe the work method step by step, so that it is clear how the work can be carried
	out safely. Include photographs where possible.
Section 3	Indicate (using check marks) which tools and machinery will be used. Add to the list if
	necessary.
Section 4	1. Indicate (using check marks) which certificates your employees possess to perform
	the tasks in question.
	2. Indicate whether additional PPE is required in addition to the standard and area-
	specific PPE (job dependent).
	3. Indicate (using check marks) which high risk activities will be carried out.
	4. Check the box if your employees are familiar with the relevant Safety Regulations.
	5. Indicate whether the specific safety instructions are known or not.
	6. Indicate if your employees are medically fit or if this this item is not applicable.
	7. Indicate whether the environmental requirements are known or not applicable.
	Indicate whether there are sufficient access/escape routes and how it is ensured
	that these are kept clear. 9. In addition to the risks of the job, are there any foreseeable risks to be expected
	from the environment?
	10. Indicate how the organisational aspects will be solved.
	11. Indicate (using check marks) information about the scaffolding.
Section 5	Fill in the missing data.
Section 6	The person in charge of the executing organisation of the (sub)contractor must sign for
Codion 0	the work to be carried out in accordance with the completed AH.09.
	and the transfer of the transf
	Note:
	In case of deviations in the execution, these must be approved prior to the work by
	means of an AH.09 revision application.
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Subproces: PBW AANNEMERS Datum vrijgegeven: 23.07.2019

Vrijgegeven door: U884154 Rudy Verstraelen

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