PERSONNEL RESCUE PLAN

The safety of the atmosphere will be monitored using a portable analyzer: hydrogen sulfide hydrocarbons oxygen ammonia CO in hazardous atmospheres using IDP / DDP Method of ensuring communication between persons in the facility and supervision at the entrance: verball whistle light radio station with a harness (if not suspended) other: How will additional personnel be summoned for potential rescue/extrication work: radio station, whistle r verbelly other: Note: When using a radio station, it is necessary to use agreed call signs! What conditions leading to personal injury may occur during the work being performed: injuries after a fall from a height unconsciousness electric shock falling objects nausea other: Method of rescuing/extracting the injured person: stretcher vertically horizontally harness difficult to put on in case of unconsciousness) safety harness with harness (difficult to put on in case of unconsciousness) safety harness with harness with harness and pulley (vertically > 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m)				5.			
Entry point: size, diameter				Date			
Is it realistic that this could cause a problem during rescue operations? yES NO The work will be carried out in a safe stmosphere The safety of the atmosphere will be monitored using a portable analyzer: hydrogen sulfide hydrocerbone oxygen ommonia CO In hazardous atmospheres using IDP / DDP	Idili	e (number) of the facility, enclosed space, container	r, sump, excavation				
Is it realistic that this could cause a problem during rescue operations? YES NO The work will be carried out In a safe stmosphere The safety of the atmosphere will be monitored using a portable analyzer: hydrogen sulfide hydrocarbons oxygen ommonia CO Method of ensuring communication between persons in the facility and supervision at the entrance: yorboil with a hamess (if not suspended) other: How will additional personnel be summoned for potential rescue/extrication work: made station, whether r verball other: What conditional personnel be summoned for potential rescue/extrication work: made station, whether r verball other: What conditional personnel injury may occur during the work being performed: injures after a fall from a height unconsciousness other: other: Method of rescuing/extracting the injured person: other: other: hamess other: Method of rescuing/extracting the injured person: other: vertically hamess with harness other: Obue to the risks involved in the work, workers shall always use: asfety hamess (difficult to put on in case of unconsciousness) safety hamess with harness other vertically > 1.5							
The work will be carried out in a safe atmosphere The safety of the atmosphere will be monitored using a portable analyzer: hydrogen suitide hydrocarbons oxygen ammonia CO	.)	Entry point: size, diameter					
The safety of the atmosphere will be monitored using a portable analyzer: hydrogen sulfide hydrocarbons doxygen demonia CO in hazardous atmospheres using IDP / DDP Method of ensuring communication between persons in the facility and supervision at the entrance: verbail whiste whiste facility and supervision at the entrance: demonstrate dispit radio station with a hamess (if not suspended) other: How will additional personnel be summoned for potential rescue/extrication work: dispit radio station, whistle r verbaily other: Note: When using a radio station, it is necessary to use agreed call signs! What conditions leading to personal injury may occur during the work being performed: failing objects nausea other: safeth of rescuing/extracting the injured person: deledic shock deledic sh		Is it realistic that this could cause a problem during	rescue operations?	YES		☐ NO	
hydrogen sulfide hydrocarbons oxygen ammonia CO In hazardous atmospheres using IDP / DDP Method of ensuring communication between persons in the facility and supervision at the entrance: wetball whistle light radio station y with a harness (if not suspended) other: How will additional personnel be summoned for potential rescue/extrication work: radio station, whistle r verbally other: Note: When using a radio station, it is necessary to use agreed call signs! What conditions leading to personal injury may occur during the work being performed: injured safer a fall from a height unconsciousness electric shook falling objects nauses other: other is the constant of the work, workers shall always use: safety harness (difficult to put on in case of unconsciousness) safety harness with harness officult to put on in case of unconsciousness) safety harness with harness and pulley (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness and pulley (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically < 1.5 m or horizontally < 1.5 m or horizontally < 1.5 m or horizontally safety harness with harness and pulley (vertically < 1.5 m or hor	<u>?</u>)	The work will be carried out in a safe atmosphere					
in hazardous atmospheres using IDP / DDP		The safety of the atmosphere will be monitored us	ing a portable analyzei	:			
Method of ensuring communication between persons in the facility and supervision at the entrance: verball		hydrogen sulfide hydrocarbons	oxygen	ammonia	Co		
verball verball vinitable light radio station with a hamses (if not suspended) other: How will additional personnel be summoned for potential rescue/extrication work: radio station, whistle r verbally other: Note: When using a radio station, it is necessary to use agreed call signs! What conditions leading to personal injury may occur during the work being performed: injuries after a fall from a height unconsciousness electric shock falling objects nausea other: Method of rescuing/extracting the injured person: stretcher vertically hortzontally hamses Stretcher vertically hortzontally hamses West to the risks involved in the work, workers shall always use: safety hamses (difficult to put on in case of unconsciousness) safety hamses with hamses (vertically < 1.5 m or hortzontally) safety hamses with hamses and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work? yes No No Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? yes No No Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? yes No No Additional conditions depending on the specific situation: Signatur Error tame, last name, company First name, last name,		in hazardous atmospheres using IDP / DDP					
with a harness (if not suspended)	3)	Method of ensuring communication between persons in the facility and supervision at the entrance:					
with a harness (if not suspended)			light	radio station			
radio station, whistle r verbailty other:			other:				
Note: When using a radio station, it is necessary to use agreed call signs! What conditions leading to personal injury may occur during the work being performed: injuries after a fall from a height	l)	How will additional personnel be summoned for potential rescue/extrication work:					
What conditions leading to personal injury may occur during the work being performed: injuries after a fall from a height		radio station, whistle r verbally	other:				
injuries after a fall from a height unconsclousness electric shock falling objects nausea other: Method of rescuing/extracting the injured person: stretcher vertically horizontally harness Due to the risks involved in the work, workers shall always use: safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work? YES NO Can it be assumed that it will have to be used? YES NO Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? YES NO NO Will the access road always be clear for ambulances and fire trucks? YES NO NO Additional conditions depending on the specific situation: 2) Terms and conditions set by: Signatur Express Signatur Express Signatur Express Signatur Signatur Express Signatur Signatur Express Signatur Signatur Express Signatur Signatur Signatur Signatur		Note: When using a radio station, it is necessary to	use agreed call signs!				
falling objects nausea other: Method of rescuing/extracting the injured person: stretcher vertically horizontally harness Due to the risks involved in the work, workers shall always use: safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work? YES NO Can it be assumed that it will have to be used? YES NO Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? YES NO Will the access road always be clear for ambulances and fire trucks? YES NO NO Mill the access road always be clear for ambulances and fire trucks? YES NO NO Mill the access road always be clear for ambulances and fire trucks? YES NO Signatur	5)	What conditions leading to personal injury may occur during the work being performed:					
Method of rescuing/extracting the injured person: stretcher vertically horizontally harness Due to the risks involved in the work, workers shall always use: safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work? Can it be assumed that it will have to be used? Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? Wes No Will the access road always be clear for ambulances and fire trucks? No Additional conditions depending on the specific situation: Signatur First name, last name, company F		injuries after a fall from a height unconscio	ousness	electric shock			
stretcher vertically horizontally harness Due to the risks involved in the work, workers shall always use: safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work?		falling objects nause	ea 🔲 ot	her:			
stretcher vertically horizontally harness Due to the risks involved in the work, workers shall always use: safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work?	5)	Method of rescuing/extracting the injured person	:				
safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work? Can it be assumed that it will have to be used? Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? YES NO Will the access road always be clear for ambulances and fire trucks? 1) Additional conditions depending on the specific situation: Signatur First name, last name, company First	•		_	harness			
safety harness (difficult to put on in case of unconsciousness) safety harness with harness (vertically < 1.5 m or horizontally) safety harness with harness and pulley (vertically > 1.5 m) Can a pulley block/tripod with a winch be used for rescue work? Can it be assumed that it will have to be used? Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? VES NO Will the access road always be clear for ambulances and fire trucks? 1) Additional conditions depending on the specific situation: Signatur First name, last name, company First	')	Due to the risks involved in the work, workers sha	all always use:				
Can a pulley block/tripod with a winch be used for rescue work? Can it be assumed that it will have to be used? Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? Will the access road always be clear for ambulances and fire trucks? 1) Additional conditions depending on the specific situation: 2) Terms and conditions set by: First name, last name, company First name, last name, last name, company First name, last name, company First name, last name, company First name, last name, last name, company First name, last name, company First name, last		·					
Can a pulley block/tripod with a winch be used for rescue work? Can it be assumed that it will have to be used? Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? Will the access road always be clear for ambulances and fire trucks? NO Mill the access road always be clear for ambulances and fire trucks? Terms and conditions depending on the specific situation: 2) Terms and conditions set by: First name, last name, company First name, last name, company First name, last name, company First Signatur e Signatur							
Can it be assumed that it will have to be used? YES		m)					
Can it be assumed that it will have to be used? YES	3)	Can a pulley block/tripod with a winch be used for	r rescue work?		□ves	Пио	
Will another analyzer for measuring toxic substances and oxygen be available to rescue workers? YES	•					Пио	
O) Will the access road always be clear for ambulances and fire trucks? YES NO Additional conditions depending on the specific situation: Terms and conditions set by:	9)	Will another analyzer for measuring toxic substan	ices and oxygen he ava	ailable to rescue workers?	_		
1) Additional conditions depending on the specific situation: 2) Terms and conditions set by: First name, last name, company First name, last name, company First name, last name, company First Signatur e Signatur e Signatur e Signatur	-			music to rescue workers.	∐_YES	∐NO	
2) Terms and conditions set by: First name, last name, company First name, last name, company First name, last name, company First Signatur e Signatur e Signatur e Signatur	.0)	Will the access road always be clear for ambulanc	es and fire trucks?		YES	NO	
by: First name, last name, company First name, last name, company First name, last name, company First Signatur e Signatur e Signatur	.1)	Additional conditions depending on the specific si	tuation:				
by: First name, last name, company First name, last name, company First name, last name, company First Signatur e Signatur e Signatur	21	Terms and conditions set					
First name, last name, company First name, last name, company First name, last name, company First Signatur e Signatur	-,			Signatur			
name, company First name, last name, company First Signatur							
last name, company First Signatur		•					
Signatur		•					