

		PORT OF HA	MINAKOTKA
The Client	Company/Community Contact person and phone number		
	Company/contractor EMERGENCY NUMBER 112		
The Hot work	Internal number		
operators	Names of the hot work operators		
	The issuer of the hot work permit has verified the validity of the hot work license of all hot	t work operators	3.
Hot Work Plan	The hot work plan of   The contractor's   The contractor's	· · · · · · · · · · · · · · · · · · ·	
HOL FIGURE 1 Id.	Company/Building/Unit/Area		
The object of work			
	Address of the hot work site		
	Pi attache Filippi Pi a Pi attache Pi attach		
Uet work	Disc cutting and grinding Electric welding Gas soldering and welding Flame cu Using the heat gun Using a bitumen boiler Using a gas cylinder burner	itting	
Hot work	Using the heat gun Using a bitumen boiler Using a gas cylinder burner Other, please specify		
	The person issuing the work permit has the right to return the work permit to the person who issued	Yes	EI
Identifying and	it if the safety requirements are not met. The person issuing the work permit has the right to revoke	Precautions	There are
assessing the	the work permit if the safety requirements are not met.	are needed	no hazard
hazards assosiated with hot work	Alternative working methods have been assessed before the hot work permit is issued.		
	There is flammable dust or fine particles or flammable debris in the hot work area		
	There are flammable materials at the hot work site.		
	Wall, ceiling or floor surfaces or structures near the hot work site may catch fire		
	There are cables or cable trays in the hot work area.		
	The object of hot work contains flammable materials		
	The hot work area has cracks, openings in the sheet metal, cavities or ventilation gaps		
	through which flames, sparks or splashes can enter structures or adjacent spaces.		
	Flammable gases or vapors are present or may be formed at the hot work site		
	The hot work area has air conditioners or air intakes.		
	Sparks and spatter can travel over a wide area, including above or below the work site		
	The heat generated during hot work can be transmitted to the wall, ceiling or floor structure.		
	Other hazards:  Client Contractor		
	The hot work area must be cleaned.		
Hot work safety	Flammable material generated during work must be removed		
precausion	Flammable materials must be moved away from the hot work area.		
	Protection must be provided so that flames/sparks/splashes cannot spread		
	A separate protective structure must be built		
	Cracks and openings in walls, ceilings and floors must be protected		
	Cables, cable trays, machines, equipment and flammable structures, etc. must be protected		
	The hot work area needs to be watered		
	The hot work area must be cooled continuously		
	The gas concentration must be measured and the room ventilated if necessary		
	The surrounding areas must be guarded		
	Other necessary safety measures:		
	If necessary, the fire alarm must be disconnected during hot work. Systems may only be connected and disconnected by		
	the person in charge of equipment. The sprinkler system must not be switched off. If necessary, the sprinkler nozzles must be protected during hot work, this must be agreed with the person in charge of equipment.		
	Fire alarm/sprinkler system operator and telephone number:		
		ant far tha hat v	
Firefighting equipment	The person issuing the hot work permit determines the necessary and suitable firefighting equipm site based on the investigation and assessment of the hazards caused by hot work. Generally the		
	two class of 43A 183B C hand extinguishers available at hot work site.	ic must be at ic	ası
	The equipment required for the hot work site is prucured by Client Contractor		
	Hand extinguisher 43A 183B C pcs Bucket spray		
	Hand extinguisher 27A 144B C pcs Special firefighti CO <sub>2</sub> extinguisher pcs Extinguishing co	•	
	F		
	Fire hydrant Emergency equ Pressurized fire hose	ipinent	
	Client Contractor		
	Girding Germanica		
Hot work guarding	During work and breaks Hot work quard:		
Hot work guarding	J 9		
Hot work guarding	After work hours (minimum 1 hour) Hot work guard:		
Hot work permit	After work hours (minimum 1 hour) Hot work guard:  Start date: Permit valid daily: -	ssuer. The contra	ctor is
Hot work permit	After work hours (minimum 1 hour) Hot work guard:  Start date: Permit valid daily: -  End date: If there is a need to extend the validity period of the permit, contact the permit is		
	After work hours (minimum 1 hour) Hot work guard:  Start date: Permit valid daily: -  End date: If there is a need to extend the validity period of the permit, contact the permit is obliged to notify the date of the work to the issuer of the work permit and also to the companies operating on	the liquid docks a	
Hot work permit validity period and	After work hours (minimum 1 hour) Hot work guard:  Start date: Permit valid daily: -  End date: If there is a need to extend the validity period of the permit, contact the permit is	the liquid docks a	
Hot work permit validity period and	After work hours (minimum 1 hour) Hot work guard:  Start date: Permit valid daily: -  End date: If there is a need to extend the validity period of the permit, contact the permit is obliged to notify the date of the work to the issuer of the work permit and also to the companies operating on	the liquid docks a	