## **CONTRACTOR SAFETY WORK PERMIT**

DFIN CONTRACTOR SAFETY PROCEDURE PRE-WORK DOCUMENT						
PRE-WORK CHECKLIST FORM						
Contractor Company Name	:				Date:	
Contractor Company Mailing Address:	*:					
Contractor Representative/Office Contactor Name				Office Phone Number	Fax Numb	er / Email address
On Site Foreperson/Supervisor Name				Office Phone Number	Field/Cell F	Phone Number
On Site S&H Foreperson/Supervisor Name				Office Phone Number	Field/Cell F	Phone Number
	this contractor is required within 1	year from this date or so	oner at th	ne discretion of the Pro	oject Coordin	ator and/or EHS Coordinator.
	Sco	ope of Work Que	etionn	airo		
Type of Work (General Des						
Estimated Number of emplo	oyees on Site:		Start Date: End Date:			End Date:
Will Project require contractors to be on site:			Comments			
. □ 2 <sup>nd</sup> Shift □ 3 <sup>rd</sup>		☐ Holiday Period				
DFIN Project Coordinator		DFIN Designated Rep:				
Phone #	Cell:		Phon	ne #	_ Cell:	
	DFIN E	Emergency Cont	act Nu	mbers:		

GE	ENERAL REQUIREMENTS	Ар	olicable?	☐ Yes	□ No
		Pro	oject Coordii	nator Respons	ibilities
Co	ontractor Responsibilities Initial:		tíal:	,	
	The Contractor shall comply with all applicable laws, ordinances, rules and regulations of ALL governmental agencies and is responsible to obtain all permits, certificates of inspection, and licenses required in the performance of the work. The Contractor must ensure that all contract employees and subcontractors are aware and follow all information included in this Document.		prior to perfo expected	orming any work	view this document  Strict adherence is  and licenses required
	Contractors must not remove printed product from production areas or from the premises.  Comply with all facility specific rules and regulations.	0	this docume	ent.	ne "Other" section of
	Ensure contractor employees stay within acceptable areas for lunch, breaks, restroom facilities, smoking breaks (where applicable), allowable work areas and restricted areas as communicated by the Project Coordinator.			fter it is signed.	vith a copy of this
	All contractor employees must sign in/out at the location identified by the Project Coordinator and shall use the entrance designated by the Project Coordinator.		Designate refor lunch and	est room facilitie d breaks, smoki	
	All contractor employees must use only the assigned parking area.  All contractor employees shall visibly display a badge on while on the premises		sign-out req	uirements.	s) and explain sign-in /
	Contractors must erect warning signs and/or barriers when job tasks present hazards. All equipment is to be furnished by the contractor, unless specifically approved by the Project Coordinator.  Gas and diesel-powered equipment will not be allowed to be used in the plant unless ventilation			ppropriate parki ompany vehicle	ng areas for s and contractor
_	arrangements have been made and approved by the Project Coordinator.  No fuel may be stored inside the facility.		Designate w	ork areas for coricted areas, if a	ontractors and inform
	Installation of pipe, conduit and other equipment must be pre-approved by the Project Coordinator.  Contractor shall not load or permit any part or any structure to be loaded to such a manner as to endanger		Remind Cor		ges are to be worn by
_	safety Contractors must maintain current insurance meeting all DFIN requirements.			actors of emerg	
_	Contractors must maintain carrent insurance meeting all Dr invioquirements.			quipment approv	ved for use:
		) 0 0			
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FI	RE, EVACUATION, and EMERGENCY PROCEDURES	Applicable?	☐ Yes	□ No	
		Project Coordin	nator Respor	sibilities	
C	ontractor Responsibilities Initial:	Initial:	-		
	All contractor personnel shall report to rally points or internal shelter areas when an alarm notification is received.	<ul><li>Instruct Confacility.</li></ul>	tractors of Des	signated Me	eting area outside of the
	The Contractor will account for all contract and sub-contractor employees and shall report the following information as instructed on page one of this document  The contractor company name and the number of employees present at meeting area.  Any injuries to contractor personnel.  Last known location of any missing personnel. NEVER re-enter the facility to locate missing personnel.	<ul><li>Communica</li><li>Communica</li></ul>	te internal she te alarm notific ting of any co	ation metho	
	Contractors shall not re-enter the facility until DFIN has given the all clear.  Do not move vehicles unless instructed to do so by DFIN or the Fire Department.				
	Never block aisles, exits, entryways, firefighting equipment, alarm boxes, electrical switches,				
٥	valves, etc. while performing job tasks. Fire doors must remain clear at all times.  Dispose of all flammable wastes and oily rags immediately in approved metal containers. Never pour flammable/ combustible liquids or any other chemical into sinks or drains.				
	Report any and all fires immediately.				
ם	If contractor discovers a fire situation, immediately notify the closest DFIN employee and				
_	Manager:				
INJURY AND ILLNESS PROCEDURES		Applicable?	☐ Yes	□ No	
C	ontractor Responsibilities Initial:	Project Coordin	nator Respon	sihilities	Initial:
<u> </u>	For emergencies, dial 911. After care is received, notify the Project Coordinator.		rting requirem		IIIItiai
]	All injuries and illnesses of contractors at work must be reported to the Project Coordinator.  A report must be submitted to the DFIN Project Coordinator & EHS within 24 hours of an incident.  This report must contain the following information:  Name of company and contractor employee injured.  Detailed description of incident, including when, what, who, where, why and how the incident occurred as well as any contributing factors were present.  What corrective actions will be taken to prevent recurrence of incident.		t a Near Miss		
•	All near-miss incidents must be reported to the Project Coordinator immediately, who will consult with EHS regarding the need for completion of an investigation.				
PI	RSONAL PROTECTIVE EQUIPMENT	Applicable?	☐ Yes	□ No	
C	ontractor Responsibilities Initial:	Project Coordin Responsibilities	S		Initial:
	Contractors shall supply contract employees with proper PPE for the hazards associated with the job task/work area.  Inform the Project Coordinator if aspects of <u>ANY</u> project that will present new hazards (i.e.	□ Inform repre	sentative of D	FIN PPE red	quirements
l	overhead work) to DFIN personnel in the area, so that DFIN can obtain appropriate PPE or				

relocate personnel from the area.			
HATARR COMMUNICATIONS		<b>- - - - -</b>	
HAZARD COMMUNICATIONS	Applicable?	☐ Yes	□ No
	Project Coordin		
Contractor Responsibilities Initial:	Responsibilities		Initial:
<ul> <li>No chemicals are allowed on site unless approved by EHS Department.</li> <li>All chemical containers five gallons or greater must be stored in containment and must be labeled in accordance with 29 CFR 1910.1200. Any special storage requirements (such as flammable liquid storage) are the responsibility of the contractor.</li> <li>The DFIN Project Coordinator will provide SDS's for any hazardous chemicals it is foreseeable contractor employees may be exposed to. The Contractor will also provide SDS's for any chemicals used or brought on site.</li> <li>List chemical products to be used:</li> </ul>	may be reased. Inform contra	onably be expo actor they must nd the SDS mus	S for hazardous chemicals they sed to while on site. provide SDS's for all contractor st be approved by EHS prior to the
□ SDS Provided □			
□ SDS Provided □			
□ SDS Provided □			
□ SDS Provided □			
LADDERS / SCAFFOLDS / MANLIFTS/PIV's	Applicable?	☐ Yes	□ No
Contractor Responsibilities Initial:	Project Coordin Responsibilities	8	Initial:
<ul> <li>The contractor and all sub-contractors must be adequately trained in the use of ladders, scaffolds, maintenance vehicles and any other powered industrial vehicle and, at the request of DFIN, shall produce those records.</li> <li>Adequate fall protection is required at heights of 4 feet or more above the grade.</li> <li>Fall protection is required on all maintenance or other vehicles capable of elevating the worker during use and while travelling.</li> <li>For any ladder tasks of a 15 minute or longer duration or where three points of contact can't be maintained, the task must be performed in some other manner.</li> <li>High visibility garments must be worn at all times both inside and outside the facility as a means of informing PIV operators of contractor presence.</li> <li>When elevated work is conducted, barriers or notification signs or means must be used to inform DFIN employees of the overhead work.</li> <li>All contractor employees working under elevated work areas must wear a Type I hard hat.</li> </ul>	high hazard and Advise represent voltage lines Determine if elevated wor	areas. sentative of ha: , un-insulated s any DFIN empl	zentative of required truck types for zards in the work area (i.e. high steam lines, sprinkler lines, etc.) loyees will be working under provisions shall be made to hard hat.

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НО	T WORK		olicable?	☐ Yes	□ No	
Co	ntractor Responsibilities Initial:	Pro	ject Coordii	nator Respon	sibilities	Initial:
_ _	Any "hot work", defined as work involving welding, cutting, brazing, grinding, soldering, etc., requires adherence to the facility's Hot Work Procedure and a Hot Work Permit is required each day. Will any Hot Work occur?  A post event fire watch is required and the contractor is responsible for providing the fire watch. All hot work equipment must initially be and continue to be maintained in good repair.  To prevent weld flash exposure to DFIN, weld screens or fireproof tarpaulins are to be erected and maintained by the contractor.		Ensure an D confirms the permit in acc Discuss all p understand	FIN Maintenar location of the cordance with to proposed work	nce or Engine Hot Work a The Hot Work with the condetermine if	ntractor, assuring we Hot Work situations
LO	CK OUT / TAG OUT	App	olicable?	☐ Yes	□ No	
Co	ntractor Responsibilities Initial:	Pro	ject Coordii	nator Respon	sibilities	Initial:
O O NO	The contractor and sub-contractor shall assure all aspects of OSHA's Control of Hazardous Energy Control regulations (29CFR 1910.147), including training, energy control procedures, notification and all other requirements are met.  Where DFIN employees are active in Lockout/Tagout activity along with the contractor, an energy control procedure will be reviewed by both parties prior to work The use of LO/TO is required in all applicable situations.  TE: WORK ON ENERGIZED EQUIPMENT WILL NOT BE PERFORMED EXCEPT REQUIRED TO TEST.		The Project hazardous elf the project between DF Coordinator approach. It he locks an If the project Coordinator Project Coordinator Description of the Descri	Coordinator she control penergy control penergy control penergy control penergy contractor DFIN lockout penergy contractor tags of the extends beyon	all provide of procedure to O and required and contract will establist cocedures will econtractor produce or modilow "Group of the or modilow "Gro	o the contractor ires a joint effort tor, the Project sh a coordinated LO/TO ill be employed over personnel. ore shifts/days, the b Lockout/Tagout"
ELECTRICAL SAFETY			Applicable? □ Yes □ No			
Co	ntractor Responsibilities Initial:	Pro	ject Coordii	nator Respon	sibilities <b>Ini</b>	itial:
	The contractor must follow all National Electrical Code (NEC) and OSHA (29 CFR 1910.301 through CFR 1910.399) requirements.  The contractor shall inform the Project Coordinator if inspections reveal electrical hazards of any kind.  DO NOT overload circuits, motors or other electrical equipment and machinery.  No connection shall be made to any source of power, nor any motors started on new equipment, without the project coordinators approval.  Contractor must coordinate electrical safe work distances with the Project Coordinator or designated Maintenance Department personnel and must use appropriate safety signs or barricades to isolate the work area from unauthorized personnel. If signs or barricades aren't sufficient, an attendant must be stationed to warn employees.  All electrical installations will be specified or approved by the Engineering and Maintenance		(i.e. electrica locations). Coordinate a	al schematics, l	breaker and power outag	mation to perform work motor control center ges and lockouts with

Manager.	

CONFINED SPACE	Applicable? ☐ Yes ☐ No
Contractor Responsibilities Initial:	Project Coordinator Responsibilities Initial:
<ul> <li>The contractor must follow the requirements of OSHA 29CFR 1910.146 (Permit-Required Confined Spaces).</li> <li>The contractor is required to perform required lockout/tagout, conduct air monitoring, use and post a compliant permit and make arrangements for rescue services.</li> <li>Notify Project coordinator immediately prior to entry of any permit required confined space.</li> <li>Post a permit at job site for duration of the entry. When entry is complete, notify the Project Coordinator. Provide Project Coordinator with a copy of the completed permit.</li> </ul>	<ul> <li>Ask contractor to verify all confined space requirements have been met.</li> <li>Provide contractor with all available information to safely enter a permit-required confined space.</li> <li>Place a copy of the completed permit with this form after entry is completed.</li> </ul>

WASTE CHEMICAL HANDLING	Applicable? ☐ Yes ☐ No
Contractor Responsibilities Initial:	Project Coordinator Responsibilities Initial:
<ul> <li>All contractor and sub-contractor employees shall adhere to all state, local and federal requirements, as well as any DFIN requirements communicated to the contractor.</li> <li>Waste labeling and disposal shall be at the direction of the EHS department.</li> <li>All waste containers must be properly labeled as soon as waste enters the container and waste containers shall remain tightly closed except when filling, unless otherwise approved by the EHS Department.</li> <li>If the contractor causes or discovers a chemical release, they shall immediately notify the Project Coordinator.</li> <li>All contractor generated waste must be segregated from other waste streams.</li> <li>In the event that excess concrete has been generated during the project, the contractor shall dispose of the excess and not dispose of it on DFIN property.</li> </ul>	<ul> <li>Inform representative of on site management practices including waste labeling practices.</li> <li>All wastes (Hazardous and Non-Hazardous) must be managed at the direction of the Project and EHS Manager.</li> <li>Instruct contractor not to mix waste streams.</li> <li>Designate a holding area for waste drums of chemicals if any wastes are to be disposed of by the contractor.</li> </ul>

OTHER: PLEASE DEFINE		Applicable? ☐ Yes ☐ No				
		Project Coordinator				
Contractor Responsibiliti	es Initial:	Responsibilities Initial:				
		□ List any other requirements or discussion not previously covered.				
	Print Name	Sign Name				
	riill Name	Sign Name				
Contractor Representative						
Project Coordinator						

A copy of this document must be given to the Contractor Representative. The original document is to be filed as a record.