

SUPPLIER PERFORMANCE AND COVID RESPONSE

MAY 2020

ABOUT THIS MATERIAL: A MESSAGE FROM PRATT & WHITNEY GLOBAL SUPPLY CHAIN

This presentation provides potential tactics for your company or organization to consider in responding to the COVID-19 outbreak and for potential future infectious/viral risks in the workplace. These ideas were gathered through information and best-practice sharing, and through researching organizations such as the World Health Organization, the Center for Disease Control, and others. It is not intended to be all-inclusive or directive, and we share this information with the valued members of our supply chain in the spirit of teamwork and cooperation. We hope that this information may prove useful in helping your organization in its efforts to protect employees and stakeholders.

These suggestions do not in any way supersede applicable federal, state, and/or local laws, regulations, or orders (collectively "Laws") in the jurisdictions where your facilities, offices, or personnel may be located. If you have any questions or concerns about compliance with applicable Laws, your company or organization should consult with appropriate attorneys or other advisors.

WORKPLACE TACTICS FOR MITIGATING INFECTIOUS/VIRAL RISK

TACTICS MUST BE SELECTED BASED ON BUSINESS REQUIREMENTS, RESOURCE CONSTRAINTS, AND POTENTIAL RISK EXPOSURE

Physical Change	 Additional hand-wash stations throughout facility Hand sanitizing stations throughout facility Hand sanitizing in front of all common areas 	 Hire professional disinfection and containment services for regular intervals HVAC/positive pressure/HEPA filtration options Leave common area doors open as allowed Spacing of chairs in conference & 	•Temperature measurement stations (automated or manual) at entrances	 Change office and shop layouts to create social distance Sub-groups of office employees with specific use areas One-way travel in aisles, hallways 	 Update business continuity plan (BCP) for infectious/viral risks (IVR) Update EH&S training for infectious/viral control reaction and containment, required PPE, or other policy changes 	
	 Provide face-masks, disposable gloves, or other personal protective equipment (PPE) PPE added to vending or consumable supplies dispensaries Require face-masks and/or gloves during business travel 	cafeterias •Floor marking of 1.5m distance in aisles & commons •Close cafeteria/common eating and food storage/prep areas •Additional signage throughout facility related to distancing, personal hygiene •Mobile cleaning carts available throughout facility	•Health self-assessment submitted	•Work-at-home options •Create multiple shifts •Stagger shift schedules •Stagger break schedules •Alternant or staggered work- days/hours	 Update management confirmation systems (Kamishibai) to include new process requirements Drills for IVR reaction and containment plan 	
Process	•Require face-masks at work	•Change cafeteria and food prep management to reduce common utensils and equipment contact	at 'x' interval	 More stringent travel approval process Limit cross-department staff substitutions 	 Additional staff training related to IVR topics (personal hygiene, response, etc.) Updating of site Total Productive 	
	•Require disposable gloves at work	•Equipment/work area disinfecting wipe-down schedule				
Change	•Require scheduled hand washing or sanitation	•Common area disinfecting wipe- down schedule		 Limit site visitation schedules and access Provide transportation to/from facility as substitute for public transportation 	Maintenance (TPM) program to capture site or workstation sanitation requirements	
	Personal	Facility	Preventative	Social	Risk	
	Hygiene	Hygiene	Identification	Distancing	Management	

WORPLACE TACTICS FOR MITIGATING INFECTIOUS/VIRAL EXPOSURE RISK

WORKPLACE TACTICS: PERSONAL HYGIENE

TACTICS MUST BE SELECTED BASED ON BUSINESS REQUIREMENTS, RESOURCE CONSTRAINTS, AND POTENTIAL RISK EXPOSURE

Watermark & Print

Physical Change

throughout facility

•Hand sanitizing stations •Hand sanitizing in front of all common areas

•Additional hand-wash stations

throughout facility

•Provide face-masks, disposable gloves, or other personal protective equipment (PPE) •PPE added to vending or consumable supplies dispensaries

•Require face-masks and/or gloves during business travel

•Require face-masks at work

Process Change

•Require disposable gloves at work

•Require scheduled hand washing or sanitation

Personal Hygiene



WORKPLACE TACTICS: FACILITY HYGIENE

TACTICS MUST BE SELECTED BASED ON BUSINESS REQUIREMENTS, RESOURCE CONSTRAINTS, AND POTENTIAL RISK EXPOSURE

Physical Change



containment services for regular intervals •HVAC/positive pressure/HEPA filtration options •Leave common area doors open as allowed •Spacing of chairs in conference & cafeterias •Floor marking of 1.5m distance in aisles & commons •Close cafeteria/common eating and food storage/prep areas •Additional signage throughout facility related to distancing, personal hygiene •Mobile cleaning carts available throughout facility

•Hire professional disinfection and

•Change cafeteria and food prep management to reduce common utensils and equipment contact

Process Change •Equipment/work area disinfecting wipe-down schedule

•Common area disinfecting wipedown schedule



Signage available at the World Health Organization website: https://www.who.int/emergencies/diseases/novel-coronavirus-2019

Facility Hygiene WORPLACE TACTICS FOR MITIGATING INFECTIOUS/VIRAL EXPOSURE RISK

WORKPLACE TACTICS: PREVENTATIVE IDENTIFICATION

TACTICS MUST BE SELECTED BASED ON BUSINESS REQUIREMENTS, RESOURCE CONSTRAINTS, AND POTENTIAL RISK EXPOSURE



• Images from Google search for 'temperature monitoring equipment'

Preventative Identification

WORKPLACE TACTICS: SOCIAL DISTANCING

TACTICS MUST BE SELECTED BASED ON BUSINESS REQUIREMENTS, RESOURCE CONSTRAINTS, AND POTENTIAL RISK EXPOSURE

Change office and shop layouts to create social distance
Sub-groups of office employees with specific use areas
One-way travel in aisles, hallways

Physical Change



- Limit number of people allowed in restrooms or common areas
 Limit meetings to 'x' people in person at one time
 Work-at-home options
 Create multiple shifts
 Stagger shift schedules
 Stagger break schedules
 Alternant or staggered workdays/hours
 Limit shipping/receiving schedules
- More stringent travel approval process
 Limit cross-department staff substitutions

Process Change Limit site visitation schedules and access

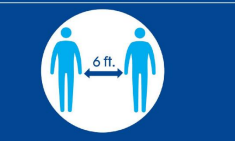
•Provide transportation to/from facility as substitute for public transportation

Social Distancing





Do your Part Prevent the Transmission of Germs Adhere to Social Distancing



Maintain 6 Feet Separation

Option #1: 5 Teams Rotating								
Team / Week	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Hours
A / Week 1	D10	D10	D10	010	-	2.9	14	40
8 / Week 2	+	1	D10	D10	D10	D10	1.42	40
C / Week 3			D10	D10	D10	D10		40
D/Week4	D10	D10	+	-	D10	D10	+	40
E / Week 5	D10	D10		23	D10	D10		40

VISITORS

ALLOWED IN:

r and Delivery Units

tric Units

VISITOR NOTICE

In order to keep our patients, staff, and community safe we are **limiting visitors.**

1 VISITOR ALLOWED IN:	2 VI ALLC			
 Adult Inpatient Units Outpatient Clinics Ambulatory Surgery Units Emergency Departments 	• OB • Labor and • NICU • Pediatric U			
No one under the age of 18	s is permitted			

• You **cannot visit** if you have symptoms of a respiratory infection such as **fever**, **cough** and **shortness of breath**.



WORKPLACE TACTICS: RISK MANAGEMENT

TACTICS MUST BE SELECTED BASED ON BUSINESS REQUIREMENTS, RESOURCE CONSTRAINTS, AND POTENTIAL RISK EXPOSURE

•Update business continuity plan (BCP) for infectious/viral risks (IVR)

Physical Change •Update EH&S training for infectious/viral control reaction and containment, required PPE, or other policy changes



•Update management confirmation systems (Kamishibai) to include new process requirements



Change

Drills for IVR reaction and containment plan
Additional staff training related to IVR topics (personal hygiene, response, etc.)
Updating of site Total Productive Maintenance (TPM) program to capture site or workstation sanitation requirements

Risk Management

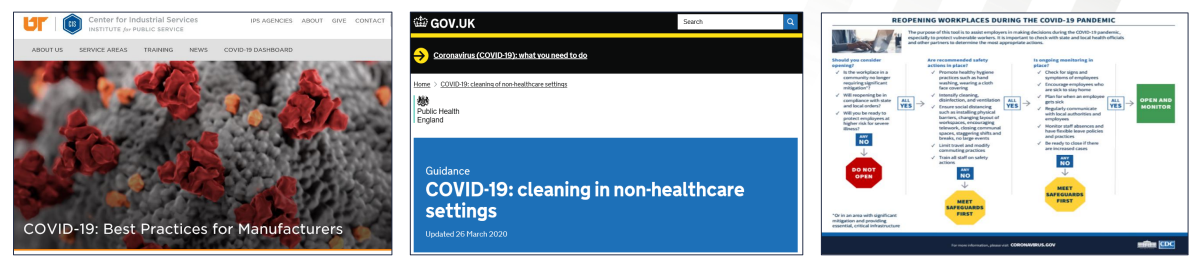






- BCP conforms to ISO and international standards
- Risk analysis includes provisions for infectious/viral risks
- Updated contingency, testing and communication plans
- EH&S Policy and Program documentation specifically addresses infectious/viral risks and controls
- Updated to reflect any requirements for personal hygiene PPE and emergency response process
- Site TPM program includes facility sanitization requirements and process
- Workstation TPM programs consider appropriate sanitization process
- Site signage requirements

OTHER RESOURCES IDENTIFY YOUR GOVERNMENT AND PROFESSIONAL RESOURCES



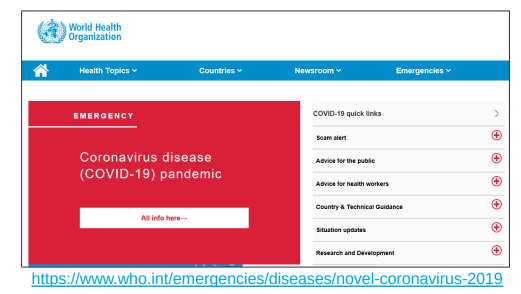
https://www.cis.tennessee.edu/covid-19-resourcedashboard/covid-19-best-practices-manufacturers https://www.gov.uk/government/publications/covid-19decontamination-in-non-healthcare-settings/covid-19decontamination-in-non-healthcare-settings https://urldefense.proofpoint.com/v2/url?u=https-3A_www.documentcloud.org_documents_6883736-2DCDC-2Ddocuments.html&d=DwICAg&c=ilBQI1lupc9Y65XwNblLtw&r =ndFZ9oobVjTFvXf4UxWhZkbztqwhb9Up0UnX1e3ITGk&m=3qV xl94SzzWSBL6zP1HD2VvOIrsg9VMOYIuaM34nOw&s=97mrWAZxMkD424kxLc2mJhwwuldfz_UO44sSPKLVHs&e=

Please contact your local, regional, and national resources to identify specific requirements applicable to your site.

OTHER RESOURCES

CDC Centers for Disease Control and Prevention CDC 24/7: Saving Lives. Protecting People™		Search		Coronavirus 🗸		٩	
Coronavirus Disease 2019	(COVID-19)						
DC > Coronavirus Disease 2019 (COVID-19) > Communities, Schools & Workplaces > Businesses & Workplaces) 🖸	6	ً	۲	
Coronavirus Disease 2019 (COVID-19)	Interim Guidance for Businesses and Employers to						
Symptoms	Plan and Respond to Coronavirus Disease 2019						
Testing +	(COVID-19)						
Prevent Getting Sick +	Plan, Prepare and Respond to Coronavirus Disease 2019)					

https://www.cdc.gov/coronavirus/2019-ncov/community/guidance-businessresponse.html







YOUR PRATT & WHITNEY SUPPLY CHAIN SUPPORT TEAM IS AVAILABLE TO DISCUSS YOUR SITE'S PLANS FOR BUSINESS CONTINUITY AND OR TO DISCUSS P&W'S OPERATING SCHEDULE.

THANK YOU FOR YOUR EFFORTS. STAY SAFE AND WELL!

BACKUP