

Significant Aspects

InterferenceInterferenceInterferenceInterferenceBuilding, Civil, BridgeCompany Vehicle Usage, Fuel TanksSP1012, SP1013, Pol 1023 Anti Idling Policy20BLD-9, BRG-9, CIV-9Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, Pol 1023 Anti Idling Policy20Emissions to AirBLD-7, MTC-2Buildings, MaintRenovation and Demolition, AC service, repairRefrigerants Disposal to be completed by licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition AC service, repairAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition form 0225Asbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-S1020New Construction - Infrastructure, Generation of WasteBLD-8, CIV-17, BRG-17Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 23Construction in or Near WaterSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOpPSS-18220Notes: R = ro	Significant Aspect	Associated ID #	Area	Activity	Operational Controls	Risk = R+E
MTC-5 Maintenance Grease, Fuel Equipment SP10125P1013-SpII (K15, FL3 Storage cables, secondary cables, secondary cable	pills	MTC-1	Maintenance	Service Equipment	SP1012,SP1013 - Spill Kits	22
BLD-12, BRG-18, CIV-18, MTC-10 Building, Civil, Bridge, Materials Storage, Flammables, feel oil, oil, antifreeze, etc. form 0225, SP1012, SP1013 - Sp111 Kits, FLS storage containment totes, designated, identified 27 CIV-3, BRG-3 Civil, Bridge De-watering OPS-532 19 CIV-3, BRG-3 Civil, Bridge De-watering OPS-543 19 CIV-3, BRG-3 Civil, Bridge De-watering OPS-543 14 BD-17, CIV-16, BRG-16 Building, Civil, Bridge Sediment, Frosion Control OPS-543 14 BID-10, UN-16, BRG-16 Building, Civil, Bridge Sediment, Frosion Control OPS-543 21 BRG-10 Bridge Concrete Work, Removal OPS-543 20 Building, Civil, Bridge Company Vehicle Usage, Fuel Taxks SP1012, SP1013, P01 1023 Anti Utiling Policy 20 BLD-7, MTC-2 Building, Civil, Bridge Renovation and Demolition, A Service, repair Refrigrants Disposal to be contractor - Document on Form 0225 20 eseignated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Dem		MTC-4	Maintenance	Hydraulic Repairs	SP1012,SP1013 - Spill Kits	19
BLD-12, BRG-18, CIV-18, MTC-10 Building, Civil, Bridge Maintenance Hazardous / Non Hazardous Liquid Materials Storage, Flammables, rule 101, oil, antifreeze, etc. Splil Kits, FLS storage cationets, secondary distances, secondary distances, secondary esignated, identified storage areas Splil Kits, FLS storage containets, secondary distances, dit distances, di		MTC-5	Maintenance	Grease, Fuel Equipment	SP1012,SP1013 - Spill Kits	27
BLD-12, BRG-18, CIV-18, MTC-10 Building, Civil, Bridge Maintenance Hazardous / Non Hazardous (Journament totes, fuel oil, oil, antifreeze, etc. assignated (Jett)field storage areas abinets, secondary containment totes, designated (Jett)field storage areas 27 CIV-18, MTC-10 CiVil, Bridge Maintenance De-watering De-watering OPSS-512 19 CIV-3, BRG-3 CiVil, Bridge Mining, CiVil, Bridge De-watering OPSS-512 14 CIV-5, BRG-16 Building, CiVil, Bridge Sediment, Erosion Control OPSS-512 20 CIV-16, BRG-16 Building, CiVil, Bridge Sediment, Erosion Control OPSS-528 221 CIV-16, BRG-10, CIV-10 Bridge Concrete work, Removal OPSS-528 221 BRG-10 Bridge Concrete work, Removal OPSS-528 221 CIV-16, BRG-10, CIV-10 Bridge Concrete work, Removal OPSS-528 221 BRG-10 Bridge Concrete work, Removal OPSS-528 220 BRG-10 Bridge Concrete work, Removal OPSS-528 201 Building, Civil, Bridge Heavy Equipment Usage SP1012, SP1013, P01 1023 Antilling Policy 201 Imissions to Air BLD-7, MIC-2 Building, Civil, Bridge Asphalt / Paving SP1012, SP1013, P01 1023 Antilling Policy 201 Secoration of Hazardous / Beseignated Was					Form 0225, SP1012,SP1013 -	
BUD-12, BRG-13, CUV-18, MTC-10Building, Civil, Bridge MaintenanceMaterials Storage, Flammables, fuel oil, oil, antifreeze, etc.Calinets, secondary containment totes, designated, identified storage areas27CUV-3, BRG-3Civil, BridgeDe-wateringOPS5-51719CUV-3, BRG-3Civil, BridgeDe-wateringOPS5-51319CUV-3, BRG-3Civil, BridgeDe-wateringOPS5-51319CUV-16, BRG-16Building, Civil, BridgeSediment, Erosion ControlForm 1027, Form 1038, Form 121BLD-10, BRG-16Building, Civil, BridgeConcrete work, RemovalOPS5-92920Des of Petroleum ProductsCIV-1, BRG-1Civil, BridgeConcrete work, RemovalOPS5-92920Jse of Petroleum ProductsCIV-1, BRG-1Civil, BridgeConcrete work, RemovalOPS5-92920Jse of Petroleum ProductsCIV-1, BRG-1Civil, BridgeConcrete work, RemovalOPS5-92920Jse of Petroleum ProductsCIV-1, BRG-1Civil, BridgeConcrete work, RemovalSP1012, SP1013, P011023 Anti Idling Policy20Jse of Petroleum ProductsBLD-7, MTC-2Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, P011023 Anti Idling Policy20Seinareation of Hazardous / Bu-7, CIV-8, BRG-8Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, P011023 Anti Idling Policy20Seinareation of Hazardous / Bu-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition Infrastructure (pipe, structures)Sp102, SP1013, P			.	Materials Storage, Flammables,	Spill Kits, FLS storage	27
CIV-18, MIC-10 Maintenance fuel oil, oil, antifreeze, etc. Containment totes, designated, identified storage areas CIV-3, BRG-3 Civil, Bridge De-watering OPSS 512 19 CIV-3, BRG-3 Civil, Bridge De-watering OPSS 512 19 CIV-5, Civil Watermain test and fobrination OPSS 512 19 CIV-5, Civil, Bridge De-watering OPSS 512 19 CIV-5, Civil, Bridge De-watering OPSS 512 19 CIV-16, BRG-16 Building, Civil, Bridge Concrete work, Removal OPSS 522 21 BLD-10, BRG-10 Bridge Concrete work, Removal OPSS 529 20 Second Petroleum Products CIV-1, BRG-1 Civil, Bridge Concrete Abrasive Blasting SP1012, SP103, Po1 1023 Anti tiling Policy 20 Second Petroleum Products CIV-1, BRG-1 Civil, Bridge Company Vehicle Usage, Fuel SP1012, SP1013, Po1 1023 Anti tiling Policy 20 Second Petroleum Products BLD-7, NTC-2 Building, Civil, Bridge Asphalt / Paving SP1012, SP1013, Po1 1023 Anti tiling Policy 20 Second Petroleum Products BLD-7, NTC-2 Buildin					cabinets, secondary	
Image: Construction of Hazardous / BilD-7, CIV-8, BRG-8 BilD-7, CIV-8, BRG-8 Bilding, Civil, Bridge De-watering De-watering OPSS-517 19 CV-3, BRG-3 CV-3, BRG-3 CV-3, BRG-3 CV-4, BRG-1 CV-4, BRG-3 CV-4, BRG-3 CV					containment totes,	
CIV-3, BRG-3 Civil, Bridge De-watering OPS-512 19 CIV-3, BRG-3 Civil, Bridge De-watering OPS-512 19 CIV-3, BRG-3 Civil, Bridge De-watering OPS-512 19 CIV-3, BRG-3 Civil, Bridge De-watering OPS-512 14 BLD-11, CIV-16, BRG-16 Building, Civil, Bridge Sediment, Erosion Control OPS-543 14 CIV-16, BRG-16 Building, Civil, Bridge Concrete work, Removal OPS-592 20 BLD-10, BRG-10, CIV-10 Bridge Concrete work, Removal OPS-592 20 Jse of Petroleum Products CIV-1, BRG-1 Civil, Bridge Heavy Equipment Usage SP1012, SP1013, Po1 1023 Anti Idling Policy 20 Jse of Petroleum Products CIV-1, BRG-9, CIV-9 Building, Civil, Bridge Asphalt / Paving SP1012, SP1013, Po1 1023 Anti Idling Policy 20 BLD-7, RBG-9, CIV-9 Building, Civil, Bridge Asphalt / Paving SP1012, SP1013, Po1 1023 Anti Idling Policy 20 Sectored for the asphale Building, Civil, Bridge Renovation and Demolition, AC service, repair Refrigerants Disposal to be contractor - Document on Form 0225 20 Seene					designated, identified	
CIV-3, BRG-3 Civil, Bridge De-watering OP55-513 19 CIV-5, Civil Watermain test and chlorination OP55-43 14 BLD-11, CIV-16, BRG-16 Building, Civil, Bridge Sediment, Erosion Control OP55-929 20 BLD-10, BRG-10 Bridge Concrete work, Removal OP55-929 20 BRG-10 Bridge Concrete work, Removal OP55-929 20 Jse of Petroleum Products CIV-1, BRG-1 Civil, Bridge Concrete Abrasive Blasting OP55-929 20 Jse of Petroleum Products CIV-1, BRG-1 Civil, Bridge Heavy Equipment Usage SP1012, SP1013, Po1 1023 Anti Idling Policy 20 Jse of Petroleum Products BLD-9, BRG-9, CIV-9 Building, Civil, Bridge Company Vehicle Usage, Fuel SP1012, SP1013, Po1 1023 Anti Idling Policy 20 BLD-7, MRC-2 Building, Civil, Bridge Asphalt / Paving SP1012, SP1013, Po1 1023 Anti Idling Policy 20 Seginated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition Refrigerants Disposal to be completed by a licensed contractor - Document on Form 0225 20 Seeneration of Hazardous / Designated Waste BLD-7, CIV-8, BRG-8 <td>storage areas</td>					storage areas	
CIV-5, Civil Watermain test and chlorination 0255-431 14 BLD-11, CIV-16, BRG-16 Building, Civil, Bridge Sediment, Frosion Control PGFS-805 21 CIV-6, BRG-10, BRG-10, CIV-10 Bridge Concrete Varsive Blasting 0255-928 20 BLD-10, BRG-10, CIV-10 Bridge Concrete Varsive Blasting 0255-928 20 Jse of Petroleum Products CIV-1, BRG-1 Civil, Bridge Concrete Varsive Blasting 0255-928 20 Jse of Petroleum Products CIV-1, BRG-1 Civil, Bridge Heavy Equipment Usage SP1012, SP1013, Po1 1023 Anti Idling Policy 20 Jse of Petroleum Products BLD-9, BRG-9, CIV-9 Building, Civil, Bridge Company Vehicle Usage, Fuel SP1012, SP1013, Po1 1023 Anti Idling Policy 20 BLD-9, BRG-9, CIV-9 Building, Civil, Bridge Asphalt / Paving SP1012, SP1013, Po1 1023 Anti Idling Policy 20 iseneration of Hazardous / BLD-7, Building, Civil, Bridge Renovation and Demolition, AC service, repair Asbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 0225 20 iseneration of Hazardous / BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition OFSS-510 20 eserveral Aspects, all Divisions BLD-7, CIV-8, BRG-8 Building, C		CIV-3, BRG-3	Civil, Bridge	De-watering	OPSS-517	19
BLD-11, CIV-16, BRG-16 Building, Civil, Bridge Sediment, Erosion Control Form 1027, Form 1038, Form 1 21 BLD-10, BRG-10 Bridge Sediment, Erosion Control OPSS-892 20 BLD-10, BRG-10, CIV-10 Bridge Concrete work, Removal OPSS-892 20 BRG-10 Bridge Concrete Abrasive Blasting OFSS-892 20 Ise of Petroleum Products CIV-1, BRG-1 Civil, Bridge Company Vehicle Usage, Fuel SP1012, SP1013, Pol 1023 Anti 20 BLD-9, BRG-9, CIV-9 Building, Civil, Bridge Company Vehicle Usage, Fuel SP1012, SP1013, Pol 1023 Anti 20 BLD-7, BLD-7, Buildings, Company Vehicle Usage, Fuel SP1012, SP1013, Pol 1023 Anti 20 missions to Air BLD-7, Buildings, Renovation and Demolition, Service, repair SP1012, SP1013, Pol 1023 Anti 20 esegnated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition Refrigerants Disposal to be completed by licensed 20 ieneration of Hazardous / BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition Opticate Absects, Lead, Mercury, Mould - Disposal to be completed by a licensed 20 <td>CIV-3, BRG-3</td> <td>Civil, Bridge</td> <td>De-watering</td> <td>OPSS-518</td> <td>19</td>		CIV-3, BRG-3	Civil, Bridge	De-watering	OPSS-518	19
CIV-16, BRG-16Building, Civil, BridgeSediment, Erosion ControlOPSS-80521BRG-10BridgeConcrete work, RemovalOPSS-92820BRG-10BridgeConcrete work, RemovalOPSS-92920Ise of Petroleum ProductsCIV-1, BRG-1Civil, BridgeHeavy Equipment UsageSP1012, SP1013, Po11023 Anti Idling Policy20Ise of Petroleum ProductsCIV-1, BRG-1Civil, BridgeCongrete work, RemovalSP1012, SP1013, Po11023 Anti Idling Policy20Ise of Petroleum ProductsBLD-9, BRG-9, CIV-9Building, Civil, BridgeCompany Vehicle Usage, Fuel TanksSP1012, SP1013, Po11023 Anti Idling Policy20Impose to AirBLD-9, BRG-9, CIV-9Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, Po11023 Anti Idling Policy20Impose to AirBLD-7, MTC-2Building, Civil, BridgeRenovation and Demolition, AC service, repairSP1012, SP1013, Po11023 Anti Idling Policy20Impose to AirBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition Renovation and DemolitionSectory, Mould - Disposal to be completed by licensed contractor - Document on Form 022520Impose to AirBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition form 0225OPSS-51020Impose to AirBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures) of construction materials19, 21, 22Impose to AirBLD-7, CIV-8, BRG-7Building, Civil, B		CIV-5,	Civil	Watermain test and chlorination	OPSS-441	14
BLD-10, BRG-10, CIV-10BridgeConcrete work, RemovalOP5S-92820BRG-10BridgeConcrete Abrasive BlastingOP5S-92820Ise of Petroleum ProductsCIV-1, BRG-1Civil, BridgeHeavy Equipment UsageSP1012, SP1013, Pol 1023 Anti Idling Policy20Ise of Petroleum ProductsCIV-1, BRG-1Civil, BridgeHeavy Equipment UsageSP1012, SP1013, Pol 1023 Anti Idling Policy20Ise of Petroleum ProductsBLD-9, BRG-9, CIV-9Building, CIvil, BridgeCompany Vehicle Usage, Fuel TanksSP1012, SP1013, Pol 1023 Anti Idling Policy20Ise of Petroleum ProductsBLD-9, BRG-9, CIV-9Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, Pol 1023 Anti Idling Policy20Ise of Petroleum ProductsBLD-9, BRG-9, CIV-9Building, Civil, BridgeRenovation and Demolition, AC service, repairSP1012, SP1013, Pol 1023 Anti Idling Policy20Ise of Petroleum ProductsBLD-7, MTC-2Building, Civil, BridgeRenovation and Demolition, AC service, repairRefrigerants Disposal to be completed by licensed contractor - Document on Form 022520Ise of Hazardous / Bisions to AirBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOP5S-51020Ise of Hazardous / Bisions to AirBLD-7, CIV-8, BRG-78Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 22Ise of WasteBLD-7, CIV-8, BRG-78Building, Civil, Bridge<		BLD-11, CIV-16, BRG-16	Building, Civil, Bridge	Sediment, Erosion Control	Form 1027, Form 1038, Form 1	21
Image: mark state BRG-10 Bridge Concrete Abrasive Blasting OPSS-929 20 Use of Petroleum Products CIV-1, BRG-1 Civil, Bridge Heavy Equipment Usage SP1012, SP1013, Po11023 Antil Iding Policy 20 Ise of Petroleum Products CIV-1, BRG-1 Civil, Bridge Company Vehicle Usage, Fuel Tanks SP1012, SP1013, Po11023 Antil Iding Policy 20 Image: mark state s		CIV-16, BRG-16	Building, Civil, Bridge	Sediment, Erosion Control	OPSS-805	21
Image: mark state BRG-10 Bridge Concrete Abrasive Blasting OPSS-929 20 Use of Petroleum Products CIV-1, BRG-1 Civil, Bridge Heavy Equipment Usage SP1012, SP1013, Po11023 Antil Iding Policy 20 Ise of Petroleum Products CIV-1, BRG-1 Civil, Bridge Company Vehicle Usage, Fuel Tanks SP1012, SP1013, Po11023 Antil Iding Policy 20 Image: mark state s		BLD-10, BRG-10, CIV-10	Bridge	Concrete work, Removal	OPSS-928	20
Ise of Petroleum Products CIV-1, BRG-1 Civil, Bridge Heavy Equipment Usage Idling Policy 20 Image: Interpret to the second secon			Bridge	Concrete Abrasive Blasting	OPSS-929	20
Indiang PolicyIndiang PolicyBuilding, Civil, BridgeCompany Vehicle Usage, Fuel TanksSP1012, SP1013, Pol 1023 Anti Idling Policy20BLD-9, BRG-9, CIV-9Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, Pol 1023 Anti Idling Policy20Imissions to AirBLD-7, MTC-2Buildings, MaintRenovation and Demolition, AC service, repairRefrigerants Disposal to be completed by licensed contractor - Document on Form 022520Seneration of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition AC service, repairAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Seneration of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition econstruction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 23Seneration of Near Seneration of WasteSeveral Aspects, all DivisionsBuilding, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 23Seneration of Near Seneration of Near Generation of WasteSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody Banks20Seneration of Near Waterbodies and Waterbody BanksSeveral Aspects, all DivisionsBuilding, Civil, BridgeNew construction in or Near Waterbodies and Waterbody Banks20	Use of Petroleum Products	CIV-1, BRG-1	Civil, Bridge	Heavy Equipment Usage	SP1012, SP1013, Pol 1023 Anti	20
Image: Second					Idling Policy	
IndexTanksInding PolicyBLD-9, BRG-9, CIV-9Building, Civil, BridgeAsphalt / PavingSP1012, SP1013, Pol 1023 Anti Idling Policy20Imissions to AirBLD-7, MTC-2Buildings, MaintRenovation and Demolition, AC service, repairRefrigerants Disposal to be completed by licensed contractor - Document on Form 022520Beneration of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition, AC service, repairRefrigerants Disposal to be contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition Renovation and DemolitionAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)OPSS-51020New Construction - Infrastructure, BLD-8, CIV-17, BRG-17Building, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOpSS-18220Notes: te routine operationsSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOpSS-18220Notes: te routine operations1Project Specific Environmental Issues are addresse			Building, Civil, Bridge	Company Vehicle Usage, Fuel	SP1012, SP1013, Pol 1023 Anti	nti 20
BLD-9, BRG-9, CIV-9Building, Civil, BridgeAsphait / PavingIdling Policy20Imissions to AirBLD-7, MTC-2Buildings, MaintRenovation and Demolition, AC service, repairRefrigerants Disposal to be completed by licensed contractor - Document on Form 022520Seneration of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolition AC service, repairAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Seneration of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Seneration of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Seneration of Hazardous / Beeranated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)OPSS-51020Removation - Infrastructure, Beneration of WasteBLD-8, CIV-17, BRG-17Building, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksWaste management or reuse of construction materials19, 21, 23Construction in or Near Waterbodies and Waterbody BanksOPSS-1822020Notes: te routine operationsSeveral Aspects, all DivisionsConstruction in or Near Waterbodies and Waterbody Banks0PSS-18220Notes: te routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Projec				Tanks	Idling Policy	
Initial ConstructionInitial Construction		BLD-9, BRG-9, CIV-9	Building, Civil, Bridge	Asphalt / Paving	SP1012, SP1013, Pol 1023 Anti	20
Emissions to AirBLD-7, MTC-2Buildings, MaintRenovation and Demolition, AC service, repaircompleted by licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOpess-51020Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOpess-51020Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 21Construction in or Near Water Designated WasteSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOpess-18220Construction in or Near Waters DeperationsSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOpess-18220Notes: R = routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment20					Idling Policy	
Imissions to AirMTC-2MaintAC service, repaircontractor - Document on Form 022519Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)OPSS-51020Generation of WasteBLD-8, CIV-17, BRG-17Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 21Construction in or Near WaterSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOPSS-18220Notes: E = routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment20					Refrigerants Disposal to be	
MTC-2MaintAC service, repaircontractor - Document on Form 022519Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOP55-51020Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)OP55-51020Generation of WasteBLD-8, CIV-17, BRG-17Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 21Construction in or Near WaterSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody Banks0P55-18220Notes: B = routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment20		BLD-7,	Buildings,	Renovation and Demolition,	completed by licensed	20
Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionAsbestos, Lead, Mercury, Mould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Wew Construction - Infrastructure, Generation of WasteBLD-8, CIV-17, BRG-17Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 22Construction in or Near WaterSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody Banks20Notes: B = routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment20		MTC-2	Maint	AC service, repair	contractor - Document on	19
Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionMould - Disposal to be completed by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Generation of WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)OPSS-51020Generation of WasteBLD-8, CIV-17, BRG-17Building, Civil, BridgeNew construction in or Near Waterbodies and Waterbody BanksWaste management or reuse of construction materials19, 21, 22Construction in or Near WaterSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOPSS-18220Notes: R = routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment20					Form 0225	
Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and Demolitioncompleted by a licensed contractor - Document on Form 022520Generation of Hazardous / Designated WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeRenovation and DemolitionOPSS-51020Generation of WasteBLD-7, CIV-8, BRG-8Building, Civil, BridgeNew construction, installation of infrastructure (pipe, structures)Waste management or reuse of construction materials19, 21, 22Construction in or Near WaterSeveral Aspects, all DivisionsBuilding, Civil, BridgeConstruction in or Near Waterbodies and Waterbody BanksOPSS-18220Notes: R = routine operations1Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment20	Generation of Hazardous / Designated Waste	BLD-7, CIV-8, BRG-8	Building, Civil, Bridge	Renovation and Demolition	Asbestos, Lead, Mercury,	20
Designated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition completed by a licensed contractor - Document on Form 0225 20 Generation of Hazardous / Designated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition OPSS-510 20 Wew Construction - Infrastructure, Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge New construction, installation of infrastructure (pipe, structures) Waste management or reuse of construction materials 19, 21, 22 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbody Banks OPSS-182 20 Notes: Re routine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment 20					Mould - Disposal to be	
Construction of Hazardous / Designated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition OPSS-510 20 New Construction - Infrastructure, Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge New construction, installation of infrastructure (pipe, structures) Waste management or reuse of construction materials 19, 21, 22 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbodies and Waterbody Banks OPSS-182 20 Notes: R = routine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment 20					completed by a licensed	
Generation of Hazardous / Designated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition OPSS-510 20 New Construction - Infrastructure, Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge New construction, installation of infrastructure (pipe, structures) Waste management or reuse of construction materials 19, 21, 22 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbodies and Waterbody Banks OPSS-182 20 Notes: B = routine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment 20					contractor - Document on	
Designated Waste BLD-7, CIV-8, BRG-8 Building, Civil, Bridge Renovation and Demolition OPSS-510 20 New Construction - Infrastructure, Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge New construction, installation of infrastructure (pipe, structures) Waste management or reuse of construction materials 19, 21, 21 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbody Banks OPSS-182 20 Notes: Reroutine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment 0					Form 0225	
Designated Waste OPSS-510 New Construction - Infrastructure, Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge New construction, installation of infrastructure (pipe, structures) Waste management or reuse of construction materials 19, 21, 21 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbodies and Waterbody Banks OPSS-182 20 Notes: Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment	Generation of Hazardous /					
Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge infrastructure (pipe, structures) of construction materials 19, 21, 23 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbody Banks OPSS-182 20 Notes: R = routine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment	Designated Waste	BLD-7, CIV-8, BRG-8	Building, Civil, Bridge	Renovation and Demolition	OPSS-510	20
Generation of Waste BLD-8, CIV-17, BRG-17 Building, Civil, Bridge infrastructure (pipe, structures) of construction materials 19, 21, 23 Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbody Banks OPSS-182 20 Notes: R = routine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment	New Construction - Infrastructure,		Building, Civil, Bridge	New construction, installation of	Waste management or reuse	19, 21, 21
Construction in or Near Water Several Aspects, all Divisions Building, Civil, Bridge Construction in or Near Waterbody Banks OPSS-182 20 Notes: R = routine operations 1 Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment 20	Generation of Waste	BLD-8, CIV-17, BRG-17				
Construction in or Near Water all Divisions Building, Civil, Bridge Waterbodies and Waterbody Banks OPSS-182 20 Notes: Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment 20	Construction in or Near Water		^{5,} Building, Civil, Bridge	Construction in or Near		20
Initial Divisions Waterbodies and Waterbody Banks OPSS-182 Notes: Project Specific Environmental Issues are addressed R=routine operations 1 on FORM 0225 Project Hazard Assessment						
Notes: R = routine operations Project Specific Environmental Issues are addressed on FORM 0225 Project Hazard Assessment		all Divisions	0, 2, 7, 7, 7, 8, 6		OPSS-182	
R = routine operations 1 on FORM 0225 Project Hazard Assessment	lotes:			Droject Specific Envir		draccod
			1			uresseu
	= emergency / non-routine situat	ion	5	on FORM 0225 Projec	t Hazard Assessment	