

## **Exhibit A**

Building or Site System	Authority Having Jurisdiction (AHJ)
Chemical/Refrigerant Storage in Buildings	ODIC
Fuel Oil Storage	ODIC/OEPA
Civil	
Storm	CoC/OEPA
Sanitary	CoC/OEPA
Electric	
Low Voltage (data)	OCIO
Low Voltage (below 600v)	ODIC
Low Voltage Utility Plants (below 600V)	ODIC/ENGIE
High Voltage (600v and above)	ENGIE
Site Lighting	ODIC
Gas Systems	
Lab Process Gas	ODIC
Building Equipment	ODIC
Natural Gas (Campus Distribution)	ENGIE
Columbia Gas Service	Columbia Gas
Medical Gas	ODIC
Life Safety and Fire Systems	
Fire Alarm	ODIC / SFM
Fire Hydrants	CFD/Ops
Sprinklers, Fire Pumps, Standpipes, buried fire lines	ODIC / SFM
Fall Protection	ODIC
Plumbing (Inside Building)	
Drain/Waste/Vent	ODIC
Domestic Cold Water	ODIC
Domestic Hot Water	ODIC
Non-potable Water	ODIC
Backflow Preventers	ODIC

Steam System	
15 psig or lower	ODIC
180-15 psig (building)	Owner/3rd party
180-15 psig (utilities distribution)	ENGIE
180 psig or higher	ENGIE
Steam Relief Valves	ODIC/Ops/ENGIE/Insurer
Power Plant Boilers	ENGIE/OEPA/Insurer
Heating Boilers	ODIC/OEPA/Insurer
Engine Generators (All fuels)	ODIC/OEPA/Ops
Structural	
Tunnels	ODIC
Prefabricated Units/Precast	ODIC
General	ODIC
Bridges	Consulting Engineer
Utility Vaults	ODIC
Water Systems	
Utility Chilled Water (Plant Side)	ENGIE
Building Chilled Water	ODIC
Utility Distribution Domestic Water	ENGIE
OSU Utility Meters	
Utility Distribution Smart Meters (Steam, Electric, Gas, Chilled Water)	ENGIE/ODIC
All Other Utility Meters	ESS/Ops/ODIC
Elevators	ODIC
Lab Hoods	ODIC/EHS
Kitchen Exhaust Hoods	ODIC/CFD
<b>Building Demolition</b>	ODIC
Temporary Construction Trailers	ODIC
Traffic Signals	Transportation Traffic Management (TTM)
Streets & Sidewalks	OSU/Ops