All service providers are required to read and sign this ASU Service Provider Acknowledgement prior to performing work on ASU property. Failure on the part of the service provider to comply with these requirements may result in termination of the contract with ASU.

SERVICE PROVIDER ACKNOWLEDGEMENT

Arizona State University (ASU) is committed to protecting the health and welfare of students, faculty, staff, visitors, and to the environment. Accordingly, it is important that all members of the ASU community recognize and share this commitment and comply with the environmental, health and safety policies, rules, procedures and regulations governing ASU campus activities.

ASU is also looking to the community, including service providers, for cooperative and responsible leadership that will help the University implement a safer environment through safer practices and more sustainable solutions.

Towards this end, it is ASU’s expectation that all service providers have the responsibility for environmental, health, and safety issues created or otherwise arising from or related to their work under their contract with ASU.

The service provider shall ensure that its employees are properly identified (e.g. officially issued picture ID and/or badge) and have been instructed about the boundaries of their work areas. Service providers will comply with all applicable local, state, and federal rules and regulations, including those related to the Occupational Safety and Health Act (OSHA) of 1970.

For all service providers, ASU is providing a few general guidelines in this document concerning conducting work on ASU Job Sites.

SERVICE PROVIDER DEFINITION

Refers to any individual, company, or corporation who is hired by ASU or an ASU employee to provide construction, repair or maintenance related services on ASU property or facilities.

GENERAL SITE INFORMATION

Failure on the part of the service provider to comply with the following requirements may result in termination of the contract with ASU. Prior to working in areas where site-related hazards might be present, all service providers shall consult with the project manager for more information

- Permission must be obtained from the project manager whenever it is necessary for personnel to go to the roof of any building.

- Lunch and break areas are to be coordinated through the project manager.

- Pedestrians should use walkways where provided. Shortcuts shall not be taken through operating areas.

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• Explosives of any type are prohibited on the site with the **exception of powder actuated tools**.

• Barricading of ASU streets (it is required that ASU Police at 480-965-3456 must be contacted prior to any barricades being set).

• Compliance with any applicable dust control requirements are the responsibility of the service provider.

• It is the service provider's responsibility to remove excess materials, such as paints, oils, adhesives, from ASU property by the end of the project.

• Consult with the project manager and ASU Environmental Health and Safety (EHS) if the project will involve regulated ASU waste, such as potentially contaminated soil, light bulbs or oil.

• Chemicals, paints, oils, fuels, etc. must be located so as to avoid potential contamination of storm drains and dry wells. The project manager will assist with determining the appropriate location.

**PARKING (Park in specified areas only)**
The proper parking permit must be secured from ASU Parking and Transit Systems (PTS) and displayed appropriately in vehicles. Contact the project manager and/or PTS at 480-965-6124. Do not block entrance ramps, trash docks, and truck doors, etc.

**LOCKOUT/TAGOUT**
ASU has established very specific control measures related to the control of potentially hazardous energy referred to Lockout/Tagout/Verify for all maintenance and construction related activities at ASU facilities. Each service provider conducting similar activities must adhere to all requirement of the ASU program which mirrors the OSHA Standard 29 CRF 1901.147 as posted on our website ([Workplace Community Safety](#)) with the exception of the service provider’s designated lock. Each service provider is required under OSHA regulations to have their own program meeting the standards requirements, but all requirements in the ASU program with the exception of lock color and style must be met including notification of all affected personnel of the Lockout/Tagout/Verify activity, logging activities, and transitioning to equipment out of service. Service providers may be required by their project manager to post notices identifying their designated locks. At no time may Lockout/Tagout devices be used for equipment out of service.

**ELECTRICAL SERVICES**
Work on live electrical services at 50 volts or higher is prohibited unless permitted through your project manager under the ASU Electrical Safety Program. All work on electrical services must be locked out as required under 29 CFR 1910.147.

**DISCLOSURE OF ASPEROSIS, LEAD AND/OR OTHER HAZARDOUS MATERIALS**
ASU is informing all service providers of the potential presence of asbestos (e.g. which may be found in caulk, sheetrock joints, vinyl tiles, etc), lead, and/or other hazardous materials at ASU. Depending on the location(s) of your work, there may be one or more
of these materials present. It is your responsibility to discuss the full scope of your work with the project manager or designee so that you have the appropriate information related to asbestos, lead and/or other potentially hazardous materials. If the scope of your work changes, contact your project manager or designee before proceeding to determine if the change in scope may involve the potential disturbance of asbestos, lead and/or other hazardous materials.

Should there be changes to your scope of work affecting areas outside of your original contract area, or, if unforeseen or unidentified suspect materials be uncovered or discovered during your work, you are required to stop all work which would impact those materials until they can be evaluated and tested by ASU. Immediately upon discovery of any unidentified or unforeseen building material, you must notify the project manager to arrange for ASU to evaluate and test the materials.

Prior to your work taking place, inspections for asbestos, lead and other potentially hazardous materials must be (or have been) conducted by ASU, and identified materials (containing asbestos, lead or other hazardous materials) that would be disturbed by your current scope of work will be (or have been) removed or isolated in such a manner as to prevent potential exposure. Please contact ASU Asbestos Program Manager at 480-965-7739 to determine if, based on your current scope of work, there any remaining materials which are or may be present in adjacent location(s), but should not be disturbed.

Your signature on this document acknowledges you received this disclosure and that you had the opportunity to review your scope of work with the project manager or designee.

The Service Provider Job-Site Safety Information orientation document is meant to serve as a guide for the service provider, any and all of its supervisors, and any and all of its subcontractors during their performance within the scope of work under their contract with ASU. Although the document sets forth certain guidelines and rules of operations on ASU sites, it is not intended to address every potential safety and health issue that may arise during the scope of the contracted work. IT DOES NOT COVER EVERY POSSIBLE SITUATION.

While ASU retains the right to periodically review the work of any service provider, its supervisors, or its subcontractors, ASU does not assume responsibility for any issues identified outside of contract compliance.

TEMPE CAMPUS UTILITY TUNNEL SYSTEM
Asbestos exists in the underground utility tunnel system located on the Tempe Campus of ASU. It is your responsibility to discuss the scope of your work with the project manager or designee in order to provide you with any further information related to asbestos issues which may be encountered during any work in the tunnels.

The gravel or earthen flooring material throughout the tunnel system has become contaminated material from historical damage and repair to pipe insulation. Walking on, or other disturbance to, the flooring material may cause entrained asbestos fibers to become airborne.

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In addition, asbestos is present in most thermal system insulation applied to steam, steam condensate and hot water piping. The disturbance of insulation materials is strictly prohibited.

ASU has determined that persons working in the underground utility tunnel system may be potentially exposed to airborne asbestos fibers at or above the OSHA permissible exposure limit of 0.1 fibers per cubic centimeter (f/cc).

Service providers are advised that airborne fibers which exist in the tunnel areas may be below the minimum length of five microns capable of being detected by analysis using Phase Contrast Microscopy (PCM) analytical techniques. Airborne fibers within the tunnels are detectable using Transmission Electron Microscopy (TEM) methods. Each service provider is responsible for ensuring proper use of personal protective equipment including respiratory protection at all times while working in the Tempe tunnel system.

Contaminated waste materials generated by use of such personal protective equipment are required to be appropriately packaged in Department of Transportation-approved and labelled asbestos waste bags. Bags are to be removed from ASU property and properly disposed at the end of each work shift. Bags staged to accept waste are required to contain visible labels that clearly identify the name of the firm generating the waste, contact phone numbers, the dates, where the waste was generated, and the ASU project number.

It is your responsibility to discuss the scope of work conducted within the tunnel system with your employees, or sub-contracted employees, and to provide the appropriate training, personal protective equipment and air monitoring as required by OSHA.

POLYTECHNIC CAMPUS
The Polytechnic Campus is subject to specific excavation requirements. Contact EHS at 480-965-1823 if the project involves excavation at the Polytechnic Campus.

Accordingly, ASU expects each service provider to supplement the provisions contained in the Service Provider Job-Site Safety Information & Guidelines Orientation document with proper instructions and work practices that, based on knowledge and experience, will help decrease the likelihood of injury to service provider employees, subcontractors’ employees, and to others, as well and prevent damage to property and material on ASU sites.

[Service Provider Name]

[Street Address]

[City, State Zip]

The above service provider certifies that they, any and all of its subcontractor’s, or its supervisors, prior to commencing any work on an ASU site, have reviewed and understand the contents of the Service Provider Job-Site Safety Information & Guidelines Orientation document located at EHS Safety Manual and/or have attended the Service
Provider Job-Site Safety Information & Guidelines orientation program produced by ASU Environmental Health and Safety. By having their representative sign and date this document prior to commencing any work, the service provider accepts, and agrees to the provisions of these Acknowledgement Clauses.

[Name]

[Title]

Employer Representative Signature                  Date