

## **Environmental Health & Safety Department**

## **Hot Work Permit Request Form**

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## **Instructions**

This form must be completed by any person planning to conduct a hot work operation or their supervisor prior to beginning hot work (e.g., welding, cutting, brazing, etc.). If completed via DocuSign, the form will be sent to the Environmental, Health, and Safety Department's Fire and Life Safety Team for approval. If you are not using DocuSign, once the form is completed, send a copy of the form to <a href="mailto:firesafety@kennesaw.edu">firesafety@kennesaw.edu</a>. Fire and Life Safety personnel may request to perform an inspection of the work area prior to work beginning. Arrangements must be made with EHS Fire & Life Safety Office to prevent fire alarm activations due to work being performed and to verify the sprinkler system, where provided, is in service. Please review the Welding, Cutting, and Brazing Safety program before submitting this form.

Contact Information					
Name of Person		Phone			
Performing Hot Work		Email			
Name of Person		Phone			
Witnessing Hot Work		Email			
(Fire Watch)		2111,011			
Department or					
Company Name					
Description					
Job Name/Number		Compus	Kenr	nesaw	
		Campus	Mari	Marietta	
Building Name and		Floor and/or Room			
Number		Number			
Type/Description of Work					
Requested Area		Requested Area			
Inspection Date		Inspection Time			
Work End Date		Work End Time			
Preparation Questions				Yes	No
A serviced and charged 10 lb. ABC fire extinguisher(s) is/are onsite.					
All equipment to be used has been inspected and is in good repair.					
A responsible Fire Watch has been assigned to watch for dangerous sparks in the area, as					
well as floors above and below, and will remain on the jobsite for a minimum of 1 after					
the completion of hot work.					
Flammable liquids, vapors, dusts, lint, or equipment containing such materials					
are removed from the work area.					
Materials that cannot be moved are protected with noncombustible material or cover.					
Floor openings within 40 feet are tightly covered.					
Floors/surrounding area are clear of combustible materials within 35 feet.					