

*If you are using a printed copy of this procedure, and not the on-screen version, then you **MUST** make sure the dates at the bottom of the printed copy and the on-screen version match. The on-screen version of the Collider-Accelerator Department Procedure is the Official Version. Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ Training Office, Bldg. 911A.*

C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

1.5.a Sample Energized Circuit Work Permit

Text Pages 2 through 3

C-A OPM Procedures in which this Attachment is used.		
1.5		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Approved: _____ *Signature on File* _____
 Collider-Accelerator Department Chairman Date

P. Cirnigliaro

Energized Circuit Work Permit

Permit for Working "On or Near" Energized Components			
This permit is required to allow work on energized electrical systems in accordance with ES&H Standard 1.5.0. and C-A OPM 1.5. This permit applies to all personnel who work at the C-A Complex.			
Location/Circuit: System Description:		CA Group:	
Description of task:			
Justification:			
Start Date and Time:		Estimated Finish Date and Time:	
	Electrical massive ground, live terminals		Mechanical conditions
	Environmental conditions		Working space constraints
	Obstructions in area		Other energized circuits/parts
Describe Hazards: (See ES&H Standard 1.5.0, Appendix III for guidance)			
Procedures of Task			
Procedure:			
Warnings Specified:			
Clearance Zones:			
Personnel Protective Equipment:			
Approval to proceed:		Date:	
<small>(Signature of Department Chair/Division Head or Formal Designee)</small>			
REQUIRED FOR CIRCUITS ABOVE 600 Vac OR 6000 Vdc TO GROUND:			
Independent Reviewer(s):		Date:	
<small>(Signature)</small>			

