

U.S. Army Corps of Engineers Safety Inspection Checklist Battery Charging

Date of Inspection

Location (Plant or Facility)	Contract Number
Contractor Name	Project Name
Inspector Name (Print)	Inspector Signature

This checklist serves as a guide only, it does not replace or eliminate the need to comply with the requirements set forth in Engineering Manual 385-1-1, Safety and Health Requirements Manual, dated 15 September 2008. The references included in this checklist correspond to the applicable sections of EM 385-1-1.

Item Description	REF	Yes	No	N/A	Remarks (Any NO or N/A item)
1. Does the activity occur in a designated area?	11.G.04.a				
2. Is the area protected from mechanical/physical damage?	11.G.04.b				
3. Is the location adequately ventilated?	11.G.01				
4. Is the area free from flame and spark sources?	09.A.06				
5. Are personnel exits unobstructed?	11.G.05				
6. Are racks and trays substantially adequate to bear their load?	11.G.03.a				
7. Are racks and trays treated to resist electrolyte?	11.G.03.a				
8. Is the flooring resistant to acid or protected from an accumulation of acid?	11.G.03.b				
9. Are acid spill clean-up materials and a fire extinguisher available?	11.G.03.f				
10. Is a quick body and eye drench available and operational within 25 feet (7.6m)?	11.G.03.c				
11. Is the following PPE available and in good condition?	11.G.06				
a. safety glasses with side-shields and face-shield or goggles	11.G.06.a				
b. acid resistant rubber gloves and safety shoes	11.G.06.b				
c. protective rubber apron	11.G.06.c				

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d. lifting devices (if necessary)	11.G.06.d				
12. Is a written AHA/SOP available and a RAC assigned?	01.A.13/ 01.A.14				
13. Have employees been trained for this task?	01.B.02				

Other Remarks