

| Candidate: | | Successful | |
|-------------------------|---|-----------------------|--|
| Evaluator: | | Unsuccessful | |
| Date: | | 470 PRODUCT 01 | |
| Standard: | NFPA 470 – 2022 edition – 5.2.1 | | |
| Task: | Recognize and identify the hazardous materials/W hazards at a hazmat/WMD incident | MD and its associated | |
| Performance Outcome: | The candidate will demonstrate the ability to recognize the presence of a hazardous materials/WMD and identify the hazardous materials/WMD along with its hazards and associated harm | | |
| Conditions: | The candidate will be given a hazardous materials copy of the Department of Transportation's <i>Emerg Guidebook</i> | | |
| Candidate Directive: | "Using the scenarios provided, recognize the pres material, then identify the hazardous materials and hazards and harms of each." | | |

| NO. | TASK STEPS | TEST | | | |
|-----|--|---|---|---|---|
| NO. | | Successful | | Unsuccessful | |
| 1. | Hazardous materials were recognized | 4 Points All 4 hazmats were recognized | 3 Points 3 hazmats were recognized | 2 Points 2 hazmats were recognized | 1 Point 1 hazmat was recognized |
| 2. | The chemical names and the chemical ID number for the suspect materials were identified | 4 Points All 4 chem names and IDs were identified | 3 Points 3 chem names and IDs were identified | 2 Points 2 chem names and IDs were identified | 1 Point 1 chem name and ID was identified |
| 3. | The material name in ERG was located using the yellow section to obtain information based on the chemical ID number or the blue section to obtain information based on the alphabetical chemical name. Any green highlights were noted | 4 Points Information on all 4 materials was found and all green highlights were noted | 3 Points Information on 3 materials was found and all green highlights were noted | 2 Points Information on 2 materials was found and all green highlights were noted | 1 Point Information on 1 material was found and green highlight was noted |
| 4. | The correct emergency action guide was used for the chemical identified and primary hazards and associated harms were identified | 4 Points Primary hazards and harms for all 4 materials were identified | 3 Points Primary hazards and harms for 3 materials were identified | 2 Points Primary hazards and harms for 2 materials were identified | 1 Point Primary hazards and harms for 1 material was identified |

Revision Date: June 2024



| Evaluator/Candidate Comments: | | | |
|-------------------------------|--|--|--|
| | | | |
| | | | |
| | | | |

Revision Date: June 2024



| Candidate: | | | Successful | | | | |
|---|--|---|--|--|---|---|--|
| Evaluator: | | | | | Unsuccessful | | |
| Date: | | | | 470 PROI | DUCT 02 | | |
| Stan | dard: | NFPA 470 – 2022 edition – 5 | 5.3.1 | | | | |
| Task: Isolate the hazard area and deny entry at a hazmat/WMD i | | | | WMD incide | ent | | |
| _ | ormance come: | | emonstrate the ability to isolate and secure the ersonal safety procedures, avoid or minimize osure of additional people | | | | |
| Conditions: The candidate will be given a hazardous materials/WMD scenario, a copy of the Department of Transportation's <i>Emergency Response Guidebook</i> , relevant policies and procedures | | | | | | | |
| Candidate Directive: | | "Show how you would isolate the hazard area and deny entry at the given hazmat incidents" | | | | | |
| | | | 1 | | OT | | |
| NO. | | TASK STEPS | | Successful Unsuccess | | | |
| 1 | The isolation distance and the protective actions required for the chemical were identified. | | 4 Points Isolation distance and protective | 3 Points Isolation distance and protective | 2 Points Isolation distance and protective | 1 Point Isolation distance and protective | |
| | | | actions for all 4 materials were | actions for 3 materials were | actions for 2 materials were | actions for 1 material was identified | |
| 2 | The haza secured. | ard area was isolated and | 4 materials were identified 4 Points Hazard area was isolated and secured for all 4 | materials were identified 3 Points Hazard area was isolated and secured for 3 | materials were identified 2 Points Hazard area was isolated and secured for 2 | material was | |
| 3 | secured. | e of additional people was | 4 materials were identified 4 Points Hazard area was isolated and secured for all 4 materials 2 Po | materials were identified 3 Points Hazard area was isolated and secured for 3 materials sints Iditional people | materials were identified 2 Points Hazard area was isolated and secured for 2 materials 0 Po Exposure of ac | material was identified 1 Point Hazard area was isolated and secured | |

Revision Date: June 2024



was provided

| Candidate: | | | | | Succ | essful 🗌 |
|--|---|---|---|--|--|--|
| Evaluator: | | | | Unsucc | essful 🗌 | |
| Date: | | | | 470 PRO | DUCT 03 | |
| Stan | dard: | NFPA 470 – 2022 edition | า – 5.4.1 | | | |
| Task | : | Initiate required notifications at a hazmat/WMD incident. | | | | |
| | ormance ome: | , | | | | ation |
| Conditions: The candidate will be given hazardous materials/WMD scenarios, a of the Department of Transportation's <i>Emergency Response Guidel</i> relevant policies and procedures, and approved communications equipment. | | | | Guidebook, | | |
| | didate ctive: | , | nitiate required notifications and communicate the for the scenarios provided." | | | |
| | | | | | | |
| NO. | | TASK STEPS | TEST Successful Unsuccessful | | | oo oo ful |
| _ | The manning describes a time and a second | 4 Points | 3 Points | 2 Points | 0 Point | |
| 1 The required | | uired notifications were | All required notifications were initiated | Most required notifications were initiated | Some required notifications were initiated | No required notifications were initiated |
| 2 | 2 The necessary information was provided | | 4 Points All necessary information was | 3 Points Most necessary information was | 2 Points Some necessary information | 0 Points No necessary information was provided |

Revision Date: June 2024

Evaluator/Candidate Comments: