

Training topic: Electrical Safety in Wind Tower Construction and Maintenance

Module #2: Pre-training Quiz

Protection against electric hazards

Training Date: _____ Trainee's company name: _____

Trainee's name: _____

Trainee's job title: _____

Please circle just one choice as your best answer to each question:

1. Does arc rated clothing also protect against electric shock?

- a) yes b) no

2. Do rubber gloves with leather protector protect against electric arc hazards?

- a) yes b) no

3. Shock protection PPE must pass:

- a) factory high voltage proof test b) in-service periodical high voltage proof test
c) none of the above d) all the above

4. Arc protective PPE must pass:

- a) factory arc proof test b) in-service periodical arc proof test
c) none of the above d) all the above

5. Can electric arc generate "pressure wave"?

- a) yes b) no

This material was produced under grant SH05153SH9 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

Training topic: Electrical Safety in Wind Tower Construction and Maintenance

Module #2: Post-training Quiz

Protection against electric hazards

Training Date: _____ Trainee's company name: _____

Trainee's name: _____

Trainee's job title: _____

Please circle just one choice as your best answer to each question:

1. Does arc rated clothing also protect against electric shock?

- a) yes b) no

2. Do rubber gloves with leather protector protect against electric arc hazards?

- a) yes b) no

3. Shock protection PPE must pass:

- a) factory high voltage proof test b) in-service periodical high voltage proof test
c) none of the above d) all the above

4. Arc protective PPE must pass:

- a) factory arc proof test b) in-service periodical arc proof test
c) none of the above d) all the above

5. Can electric arc generate "pressure wave"?

- a) yes b) no

This material was produced under grant SH05153SH9 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trade names, commercial products, or organizations imply endorsement by the U.S. Government.

Key:

1 B

2 A

3 D

4 C

5 B