

Emergency Response Wallet Cards (Cut, Fold Back-to-Back & Laminate)

| | |
|---|---|
| <p>A Damaged Gauge - What to do</p> <ol style="list-style-type: none">1. Notify RSO and proper authorities.2. If needed, first give emergency first-aid.3. Do NOT attempt to move or clean up the gauge4. Assume that the immediate area is contaminated.5. Keep all personnel UPWIND and at least 15 feet away.6. Obtain information of personnel and vehicles involved.7. Direct emergency response to injured or exposed individuals8. Locate the source/gauge. Gather facts.9. Maintain control until arrival of RSO or Response Team. | <p>Emergency Telephone #'s</p> <p>RSO work # _____ RSO Cell # _____ .RSO Home # _____ Reg Agency Emergency # _____ Police/Fire _____ Manufacturer Emergency # _____ NRC 24hr Emergency # 301-816-5100 U.S. D.O.T. Emergency # 800-424-8802</p> |
| <p>A Damaged Gauge - What to do</p> <ol style="list-style-type: none">1. Notify RSO and proper authorities.2. If needed, first give emergency first-aid.3. Do NOT attempt to move or clean up the gauge4. Assume that the immediate area is contaminated.5. Keep all personnel UPWIND and at least 15 feet away.6. Obtain information of personnel and vehicles involved.7. Direct emergency response to injured or exposed individuals8. Locate the source/gauge. Gather facts.9. Maintain control until arrival of RSO or Response Team. | <p>Emergency Telephone #'s</p> <p>RSO work # _____ RSO Cell # _____ .RSO Home # _____ Reg Agency Emergency # _____ Police/Fire _____ Manufacturer Emergency # _____ NRC 24hr Emergency # 301-816-5100 U.S. D.O.T. Emergency # 800-424-8802</p> |
| <p>A Damaged Gauge - What to do</p> <ol style="list-style-type: none">1. Notify RSO and proper authorities.2. If needed, first give emergency first-aid.3. Do NOT attempt to move or clean up the gauge4. Assume that the immediate area is contaminated.5. Keep all personnel UPWIND and at least 15 feet away.6. Obtain information of personnel and vehicles involved.7. Direct emergency response to injured or exposed individuals8. Locate the source/gauge. Gather facts.9. Maintain control until arrival of RSO or Response Team. | <p>Emergency Telephone #'s</p> <p>RSO work # _____ RSO Cell # _____ .RSO Home # _____ Reg Agency Emergency # _____ Police/Fire _____ Manufacturer Emergency # _____ NRC 24hr Emergency # 301-816-5100 U.S. D.O.T. Emergency # 800-424-8802</p> |
| <p>A Damaged Gauge - What to do</p> <ol style="list-style-type: none">1. Notify RSO and proper authorities.2. If needed, first give emergency first-aid.3. Do NOT attempt to move or clean up the gauge4. Assume that the immediate area is contaminated.5. Keep all personnel UPWIND and at least 15 feet away.6. Obtain information of personnel and vehicles involved.7. Direct emergency response to injured or exposed individuals8. Locate the source/gauge. Gather facts.9. Maintain control until arrival of RSO or Response Team. | <p>Emergency Telephone #'s</p> <p>RSO work # _____ RSO Cell # _____ .RSO Home # _____ Reg Agency Emergency # _____ Police/Fire _____ Manufacturer Emergency # _____ NRC 24hr Emergency # 301-816-5100 U.S. D.O.T. Emergency # 800-424-8802</p> |
| <p>A Damaged Gauge - What to do</p> <ol style="list-style-type: none">1. Notify RSO and proper authorities.2. If needed, first give emergency first-aid.3. Do NOT attempt to move or clean up the gauge4. Assume that the immediate area is contaminated.5. Keep all personnel UPWIND and at least 15 feet away.6. Obtain information of personnel and vehicles involved.7. Direct emergency response to injured or exposed individuals8. Locate the source/gauge. Gather facts.9. Maintain control until arrival of RSO or Response Team. | <p>Emergency Telephone #'s</p> <p>RSO work # _____ RSO Cell # _____ .RSO Home # _____ Reg Agency Emergency # _____ Police/Fire _____ Manufacturer Emergency # _____ NRC 24hr Emergency # 301-816-5100 U.S. D.O.T. Emergency # 800-424-8802</p> |
| <p>A Damaged Gauge - What to do</p> <ol style="list-style-type: none">1. Notify RSO and proper authorities.2. If needed, first give emergency first-aid.3. Do NOT attempt to move or clean up the gauge4. Assume that the immediate area is contaminated.5. Keep all personnel UPWIND and at least 15 feet away.6. Obtain information of personnel and vehicles involved.7. Direct emergency response to injured or exposed individuals8. Locate the source/gauge. Gather facts.9. Maintain control until arrival of RSO or Response Team. | <p>Emergency Telephone #'s</p> <p>RSO work # _____ RSO Cell # _____ .RSO Home # _____ Reg Agency Emergency # _____ Police/Fire _____ Manufacturer Emergency # _____ NRC 24hr Emergency # 301-816-5100 U.S. D.O.T. Emergency # 800-424-8802</p> |