ANNEX 6
(RADIOLOGICAL EXPOSURE CONTROL)
TO THE SOUTH CAROLINA OPERATIONAL RADIOLOGICAL EMERGENCY RESPONSE PLAN

I. INTRODUCTION

South Carolina government at all levels must maintain the means to protect the populace from radiological exposure during a radioactive release from a Nuclear Power Plant (NPP). To this end, State and local emergency management agencies have disseminated emergency procedures and established exposure guidelines among all emergency workers.

II. PURPOSE

A. Specify responsibilities for incident assessment, radioactive plume monitoring, protective action measures, monitoring of the public and emergency workers for radioactive contamination to include clothing and equipment, and for the disposal of radioactively contaminated waste.

B. Provide for an effective State and local radiation protection plan for the public and emergency workers during a potential or actual radioactive release from a fixed nuclear facility incident.

III. CONCEPT OF OPERATIONS

A. In the event of a release or threat of release of radionuclides from a NPP, ESF-10 (Hazardous Materials) will assess, and make recommendations to the South Carolina Emergency Management Division (SCEMD), the need for initiation of radiological exposure control activities. SCEMD instructs State departments, agencies and county emergency management agencies to commence radiological exposure control operations (monitoring, decontamination, recording, etc.), and to take protective action measures, when advised.

B. The public and emergency workers will be monitored for radionuclides or decontaminated as warranted and in accordance with State or county plans. State and county officials will coordinate all protective measures.

C. The South Carolina Department of Health and Environmental Control (SCDHEC) may authorize emergency workers to exceed exposure levels specified in the South Carolina Technical Radiological Emergency Response Plan (SCTRERP). All others, including county and municipal employees serving as radiological emergency workers, will be authorized to exceed Protective Action Guide (PAG) exposure levels in the following manner:

1. The ESF-10 (Hazardous Materials) Radiological Emergency Response Coordinator will recommend exposure level limitations to the SCEMD Director after coordination with SCDHEC Agency Control Center (ACC).
2. The SCEMD Director will pass recommendations to the County Emergency Management Director. The county will make decisions in accordance with their plans and procedures.

3. County authorities (Chairman, County Council/Administrator/Supervisor, etc.), with SCDHEC consent, will authorize emergency workers to exceed specific radiation level limits specified in the SCTRERP.

4. Under emergency conditions, an Incident Commander may authorize informed (trained) first responders who volunteer to exceed PAG limits to exceed the approved limits for the purpose of life-saving rescue or protecting large populations.

D. Local governments will distribute Self-Reading Dosimeters (SRDs) and Permanent Record Dosimeters (PRDs) which have been pre-positioned by the State. The county radiological officer will maintain permanent records of each individual’s accumulated radiological exposure and submit them daily to ESF-10 (Hazardous Materials) at the SEOC. ESF-10 (Hazardous Materials) will forward the accumulated radiological exposure records to SCDHEC.

E. Counties will rely on SCEMD for information on incident assessment, field monitoring, and representation at the utility Emergency Operations Facility (EOF)

IV. ORGANIZATION AND ASSIGNMENT OF RESPONSIBILITIES

A. South Carolina Emergency Management Division

1. Coordinate with ESF-10 (Hazardous Material), the utility, other state agencies, federal government agencies, and risk and host counties to determine protective actions to be taken by the public and emergency workers.

2. Provide County Emergency Management Agencies with information on incident assessment and field monitoring.

3. Provide representation at the utility EOF.

4. Provide periodic information to counties during the emergency.

5. Coordinate emergency distribution of dosimeters to risk and host county emergency management agencies as outlined in the SCEMD Dosimetry Redistribution Plan.

6. Collect PRDs, personnel and equipment monitoring records from the affected county after each incident.
B. South Carolina Department of Health and Environmental Control

1. Maintain adequate quantities of Potassium Iodide (KI) for emergency issue to institutionalized individuals and state/local government emergency workers in accordance with plans and procedures.

2. Distribute adequate quantities of KI to county health departments for pre-event availability to the public who reside within 10 miles of a NPP.


4. Specify procedures for decontamination of the public and emergency workers’ clothing, vehicles and equipment.

5. In coordination with the SC Department of Agriculture (SCDA) and Clemson University Cooperative Extension Service (CUCES), conduct environmental, agricultural and food stuff sampling.

C. ESF-10 (Hazardous Materials)

1. Calculate projected Total Effective Dose Equivalent (TEDE) to the whole body and Committed Effective Dose Equivalent (CEDE) to the thyroid and reports these projections as well as actual radiation exposure rates and total doses received by affected areas to SCEMD.

2. Report its findings to SCEMD and recommends protective actions.

3. Maintain close communication with the utility Emergency Operations Facility (EOF).

D. County Emergency Management Agencies

1. Provide training, dosimetry and KI to all county emergency workers and State law enforcement officers supporting operations within the 10-mile Emergency Planning Zone (EPZ).

2. Provide for monitoring and decontamination of the public as well as federal, State, county and municipal emergency workers.

3. Provide for monitoring of pertinent personal items including vehicles and emergency equipment and decontaminate them as necessary.


5. Maintain emergency worker dosimetry and a radiological exposure record system.
6. Certify farmers with livestock and necessary industrial workers as emergency workers for access to the plume exposure pathway EPZ.

7. Coordinate issuance of dosimetry.

8. Coordinate traffic control points with SCEMD where emergency workers may enter the EPZ.

E. Personnel Monitoring/Decontamination Teams

Monitor members of the public and emergency workers, utilizing a Ludlum Model (LM) 52 or LM 52-1 Portal Monitor, and LM 3 survey meter with 44-9 pancake probe, to ascertain if individuals are contaminated with radioactive materials.

V. RADIOLOGICAL EXPOSURE CONTROL FOR THE PUBLIC

A. General Principles

1. Rapid action may be needed to protect members of the public during an incident having the potential for or involving a release of radioactive materials to the atmosphere. During a release of airborne radioactive materials, initial protective actions may include evacuation and/or sheltering.

2. ESF-10 (Hazardous Materials) will recommend appropriate protective actions during the incident assessment phase.

3. Consideration of all risks is important in determining the appropriate response recommendation. Protective actions should not expose individuals to greater risks than the risk avoided.

B. U.S. Environmental Protection Agency Protective Actions Guides

1. The PAGs during the early phase of an incident are summarized in Table A (PAGs for the Early Phase of a Nuclear Release).

2. Because radioactive releases may involve different radionuclides, the resulting risk may be greater for one body system than another. The PAGs take these differences into account, resulting in different measures for PAGs depending on the body system at greatest risk (i.e., whole body, skin, or thyroid).

   a. The whole body PAG is expressed in terms of the projected sum of the Effective Dose Equivalent (EDE) from external radiation and the CEDE incurred from inhalation of radioactive materials from exposure and intake during the early phase. The sum of EDE and CEDE is expressed as the TEDE.
b. Supplementary guides are specified in terms of committed dose equivalent to the thyroid and dose equivalent to the skin.

3. The PAG for the administration of KI is specified in terms of the CEDE to the thyroid from radioiodine.

4. The decision to recommend evacuation, sheltering, or administration of KI should be made when projected doses have the potential to exceed the PAG.

<table>
<thead>
<tr>
<th>Table A - PAGs for the Early Phase of a Nuclear Release</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAG (Projected Dose)</td>
</tr>
<tr>
<td>-----------------------</td>
</tr>
<tr>
<td>1 rem$^b$</td>
</tr>
<tr>
<td>5 rem$^c$</td>
</tr>
</tbody>
</table>

$^a$ Sheltering may be the preferred protective action when it will provide protection equal to or greater than evacuation, based on consideration of factors such as source term characteristics, and temporal or other site-specific conditions.

$^b$ The sum of the effective dose equivalent resulting from exposure to external sources and the committed effective dose equivalent incurred from all significant inhalation pathways during the early phase. Committed dose equivalents to the thyroid and to the skin may be 5 and 50 times larger, respectively.

$^c$ Committed dose equivalent to thyroid from radioiodine.

C. Evacuation and Sheltering

1. Evacuation of the public is usually justified when the projected dose to an individual is 1 rem TEDE or 5 rem CEDE. This conclusion is primarily based on the Environmental Protection Agency’s (EPA) judgment concerning the acceptable levels of risk of effects on public health from radiation exposure in an emergency. At this radiation dose, the risk avoided is usually greater than the risk from evacuation itself.

2. Sheltering may be preferable to evacuation as a protective action in some situations.

   a. Because of the higher risk associated with evacuation of some special groups in the population (e.g., those who are not readily mobile), sheltering may be the preferred alternative for such groups as a protective action at projected doses up to 5 rem.

   b. Under unusually hazardous environmental conditions, use of sheltering at projected doses up to 5 rem to the affected population (and up to 10 rem to special groups) may become justified.
3. Sheltering may also provide protection equal to or greater than evacuation due to the nature of the source term and/or in the presence of temporal or other site-specific conditions. Examples of situations or groups for which evacuation may not be appropriate at 1 rem include:

a. The presence of severe weather
b. Competing disasters
c. Institutionalized persons who are not readily mobile
d. Local physical factors which impede evacuation
e. When Evacuation Time Estimate (ETE) exceeds plume

4. Some judgment will be necessary when considering the types of protective actions to be implemented and at what levels in an emergency. Under normal conditions, evacuation of the public should be initiated at a projected dose of 1 rem.

D. Thyroid Blocking Agent

1. The accumulation of radioiodines (radioactive isotopes of the common element iodine) in the thyroid gland is a potential threat during a nuclear power plant incident. KI acts as a blocking agent to radioiodine preventing it from lodging in the thyroid gland.

2. KI tablets are available to the population who reside within 10 miles of a NPP. On order, quantities of KI, stockpiled at SCDHEC facilities including county public health departments, will be transported to pick-up points, reception centers and shelters for emergency distribution.

3. Information on the availability of KI and locations where it can be obtained is published annually in NPP emergency information brochures/calendars that are distributed by the utility to all residents in the 10-mile EPZ.

4. KI shall be taken only upon order of the SCDHEC Director or designee.

5. General information regarding KI and protection of the thyroid gland is included in Attachment A (Recommendations for KI Use during a Nuclear Power Plant Emergency).

VI. RADIOLOGICAL EXPOSURE CONTROL FOR EMERGENCY WORKERS

A. Justification

1. The PAGs for protection of the public and dose limits for workers performing emergency services are derived under different assumptions. PAGs consider the risks to individuals from exposure to radiation, and the risks and costs associated with a specific protective action.
2. Unlike members of the public, emergency workers with assignments within the plume EPZ are not always able to take shelter or evacuate the area due to their duties.

3. The resulting exposures will be justified if the maximum risks permitted to workers are acceptably low, and the risks or costs to others avoided by their actions outweigh the risks to which workers are subjected.

B. Emergency Workers

1. Emergency workers are those individuals who, by virtue of their duties, will assist others to avoid radiation exposure, and protect lives and property. All other individuals should be considered members of the public.

2. Workers who may incur increased levels of exposure under emergency conditions may include those employed in:
   a. Law Enforcement
   b. Firefighting
   c. Radiation protection
   d. Traffic control
   e. Health services
   f. Environmental monitoring
   g. Transportation services
   h. Animal Care

3. In addition, selected workers at institutional, utility, industrial facilities, and farms and other agribusiness may be required to protect others or valuable property during an emergency.

C. Dose Limits for Emergency Workers

1. The EPA issued guidance for emergency worker dose limits is provided as the TEDE values. These limits are identified in the first column of Table B (Guidance on Dose Limits for Workers Performing Emergency Services).

2. These dose limits are the sum of the external (EDE), and internal (CEDE) doses to the emergency workers during the response to the incident. However, during an emergency response the CEDE portion of the TEDE cannot be measured to ensure the emergency workers’ TEDE does not exceed the EPA dose limits.

3. The State of South Carolina developed administrative dose limits, identified in the second column of Table B, that are lower than those recommended by EPA.
4. Emergency workers monitor their external dose using a SRD. Limiting the emergency workers external dose to these administrative limits provides reasonable assurance that, after including the internal dose, the emergency workers’ TEDE will not likely exceed the relevant dose limit.

5. Other protective measures available to emergency workers are enumerated in Table B.

<table>
<thead>
<tr>
<th>EPA Dose Limit&lt;sup&gt;a&lt;/sup&gt; (rem)</th>
<th>SC Administrative Dose Limit&lt;sup&gt;b&lt;/sup&gt; (R)</th>
<th>Activity</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 rem</td>
<td>1 R</td>
<td>All</td>
<td>Lower dose not practicable</td>
</tr>
<tr>
<td>10 rem</td>
<td>2 R</td>
<td>Protecting valuable property</td>
<td>Lower dose not practicable</td>
</tr>
<tr>
<td>25 rem</td>
<td>5 R</td>
<td>Lifesaving or protection of large populations</td>
<td>Lower dose not practicable</td>
</tr>
<tr>
<td>&gt;25 rem</td>
<td>&gt;5 R</td>
<td>Lifesaving or protection of large populations</td>
<td>Only on a voluntary basis to persons fully aware of the risks involved</td>
</tr>
</tbody>
</table>

Note: Report immediately any exposure ≥ 0.1 R or 100 mR.

<sup>a</sup> Sum of external EDE and CEDE to non-pregnant adults from exposure and intake during an emergency situation. Workers performing services during emergencies should limit dose to the lens of the eye to three times the listed value and dose to any other organ (including skin and body extremities) to ten times the listed value. These limits apply to all doses from an incident, except those received in unrestricted areas as members of the public during the intermediate phase of the incident.

<sup>b</sup> Exposure as measured with a direct or SRD.

D. Dosimetry

1. Prior to dispatch, all emergency workers with assignments inside the plume exposure pathway EPZ will be equipped with one SRD with a range capable of measuring a radiation exposure of 0.5 R to at least 5 R, a PRD, and a two-day supply of KI.
   a. The SRD enables the emergency worker to monitor himself/herself during the emergency for total external radiation dose received.
   b. The PRD (independently read by the PRD service contractor) provides a more accurate and legal record of the emergency worker’s radiation exposure during the duration of the incident response.

2. Each emergency worker is responsible for following the procedures, including record keeping contained in Attachment B (Emergency Worker Radiation Exposure Records).
3. Group dosimetry, assigning PRDs to each individual and one SRD for the group, is only permitted within the 10-mile EPZ for emergency workers assigned to a fixed facility. If emergency workers are deployed outside the facility, they must be issued an SRD.

4. Emergency workers assigned to low-exposure rate areas outside the plume exposure pathway (e.g., reception centers, counting laboratories, emergency operations/communications centers, etc.) will be equipped with a PRD. These workers may also be assigned individual SRDs with a range capable of measuring a radiation exposure of 0-500 mR or they may be monitored by dosimeters strategically placed in the work area. Group dosimetry, as defined in the previous paragraph, is permitted for these emergency workers so long as they remain in close proximity for the duration of their exposure.

5. SCEMD has pre-positioned survey meters, portal monitors, PRDs, and SRDs in NPP Risk and Host counties throughout the State.

   a. In the event of an incident at an NPP, the State will activate its redistribution plan to re-enforce the threatened area.

   b. Key elements of the redistribution plan include:

      1. Mutual aid agreements among Risk and Host counties to support threatened areas of the State with their radiological equipment and personnel.

      2. Use of State law enforcement agencies (i.e., SC DPS) to supplement the transport of needed equipment.

      3. Acquisition of additional equipment from unaffected NPPs and commercial companies.

6. Affected counties will issue PRDs, SRDs and KI to emergency workers assigned to the affected area.

E. Thyroid Blocking Agent

1. KI tablets for emergency workers are pre-distributed to each risk county health department. Additionally, KI may be pre-distributed to the county emergency management agency.

2. KI may be issued to individual emergency workers at the ALERT Emergency Classification Level (ECL).

3. KI will be issued to emergency workers at the Site Area Emergency ECL.

4. KI shall be taken only upon written order of the SCDHEC Director or designee.

VII. RADIOLOGICAL EXPOSURE LIMITS FOR OCCUPATIONAL WORKERS AND THE GENERAL PUBLIC
A. General Principles

1. Radiological exposure control for the early phase is contained in the previous section of this plan.

2. Once the early phase has ended, radiological exposure controls are based upon occupational exposure standards, as listed below.

3. SCDHEC will make the determination that the early phase has ended and will notify the SEOC. Emergency workers will be notified of the transition to the intermediate and late phases through the SEOC.

<table>
<thead>
<tr>
<th>Category</th>
<th>Guidance</th>
<th>Dose (rem)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occupational Worker (Intermediate/Late Phase)</td>
<td>An annual limit, which is the more limiting of —</td>
<td>5 rem TEDE or 50 rem CEDE</td>
</tr>
<tr>
<td></td>
<td>• The total effective dose equivalent being equal to 5 rem (0.05 Sv); or</td>
<td>(whichever is more limiting)</td>
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<tr>
<td></td>
<td>• The sum of the deep-dose equivalent and the committed dose equivalent to</td>
<td></td>
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<tr>
<td></td>
<td>any individual organ or tissue other than the lens of the eye being</td>
<td></td>
</tr>
<tr>
<td></td>
<td>equal to 50 rems (0.5 Sv).</td>
<td></td>
</tr>
<tr>
<td>Occupational Worker (Intermediate/Late Phase)</td>
<td>The annual limits to the lens of the eye, to the skin of the whole body,</td>
<td>15 rem lens dose equivalent and 50</td>
</tr>
<tr>
<td>General Public*</td>
<td>and to the skin of the extremities, which are:</td>
<td>rem skin (whole body or any</td>
</tr>
<tr>
<td></td>
<td>• A lens dose equivalent of 15 rem (0.15 Sv), and</td>
<td>extremity)</td>
</tr>
<tr>
<td></td>
<td>• A shallow-dose equivalent of 50 rem (0.50 Sv) to the skin of the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>whole body or to the skin of any extremity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dose values for which reentry may be authorized for the general</td>
<td>2 rem first year, 0.5 rem second</td>
</tr>
<tr>
<td></td>
<td>population or relocation may be warranted.</td>
<td>year, 5 rem in 50 years</td>
</tr>
</tbody>
</table>

* The US Nuclear Regulatory Commission has established a dose limit for the general public as a condition of the operating license for each NPP. The total effective dose equivalent to individual members of the public from the licensed operation does not exceed 0.1 rem (1 mSv) in a year, exclusive of the dose contributions from background radiation.

VIII. RADIOLOGICAL MONITORING/DECONTAMINATION

A. Monitoring and Decontamination at Reception Centers
1. Reception Centers for evacuees will serve as points where radiological contamination monitoring and decontamination will be conducted when ordered.
   a. Trained monitoring teams, under the supervision of the county radiological officer, will conduct the monitoring for radiological contamination, carry out decontamination procedures, and complete associated records in accordance with local SOPs.
   b. ESF 10 (Hazardous Materials) will provide technical guidance and advice.
   c. This activity, although co-located with the shelter, is not an integral part of that operation.

2. When radiological contamination monitoring is ordered:
   a. Persons will first be monitored for contamination and, if necessary, decontaminated after which they can be admitted to the “general living” portion of the shelter.
   b. Persons who do not intend to stay at a shelter, but who wish to be monitored, will be extended these services.
   c. Monitoring of individuals takes first priority and must be completed as soon as possible.
   d. Monitoring of evacuees’ vehicles can be accomplished after they have been processed, and as time and resources permit.

3. Radiological monitoring and decontamination will be provided for service animals in accordance with local plans and procedures. A service animal is defined as an animal trained to do work or perform tasks for people with disabilities. Service animals are working animals, not pets.

B. Monitoring/Decontamination Stations for Emergency Workers

1. Monitoring stations for emergency workers are provided by each risk county emergency management agency. After monitoring procedures have been placed in effect by SCEMD, and upon completion of his/her mission or more often as directed by supervisors, each emergency worker must report to a monitoring station or a reception center monitoring point to be monitored for radiological contamination, and if necessary, to be decontaminated.

2. Most emergency workers will be working within the Plume Exposure Pathway EPZ that extends about ten miles in a 360-degree circle around the NPP. Since the monitoring centers for the public are located 15 or more miles from the nuclear power plant, special monitoring stations for emergency workers should
be established just outside the plume exposure pathway EPZ. Therefore, emergency workers will not be required to travel the longer distance to monitoring centers co-located with the mass care centers.

3. Monitoring and decontamination procedures for emergency workers, service animals, vehicles and equipment are the same as those used for evacuees.

C. Monitoring and Decontamination Requirements

1. Monitoring teams will organize their areas and traffic flow patterns so contaminated persons and those to be monitored will not mix with the contamination-free individuals already processed. For example, persons will be sent to the decontamination area (shower) by a route that will not place them in contact with contamination-free areas. Showers used for decontamination will not be available for general use until they are decontaminated.

2. The monitoring site must be free of other than background radiation, and persons waiting to be monitored must be separated from the area so it will not cause false readings on the person being monitored.
   a. Care must also be taken to avoid areas where high voltage electrical lines and electrical equipment, such as computers, are present.
   b. Those items may cause false readings on the survey meter.

3. Background radiation must be measured prior to starting monitoring operations. Background readings should be taken at a central location away from evacuees or other potentially contaminated items.

4. Detailed monitoring and decontamination procedures are contained in local SOPs.

D. Equipment and Personnel Requirements

1. Equipment
   a. The LM 52 or LM 52-1 Portal Monitor is the primary instrument to be used for the monitoring of evacuees who may have been exposed to radioactive material.

      (1) LM 52 and LM 52-1 Portal Monitors are pre-positioned in strategic locations in nuclear risk and host counties throughout the State.

      (2) All portal monitors can be rapidly transported to any county in need to assure large numbers of evacuees can be monitored efficiently.
b. The LM 3 survey meters with 44-9 "pancake" probes will be used for vehicle and equipment monitoring and for evacuee monitoring subsequent to decontamination activities.

c. Additional monitoring equipment will be provided in accordance with the redistribution plan.

2. Personnel

a. Minimum personnel requirements for Portal Monitors and LM 3s are one trained monitor and one recorder for each instrument.

(1) Each monitor and recorder will be equipped with a PRD.

(2) SRDs are not required, but may be issued or strategically placed in the monitoring location.

b. All personnel involved in personnel monitoring and decontamination activities will wear two pair of disposable gloves. Protective outer garments, such as Tyvek coveralls and shoe covers, are not required but may be worn if desired.

c. Additional monitoring personnel will be provided in accordance with the redistribution plan.

E. Contamination Action Levels

1. Personnel

a. The State action level for contamination is equal to or greater than 300 CPM measured with a LM 3 survey meter with 44-9 probe.

b. The State action level for contamination is 200 CPM above background measured with a LM 52 or LM 52-1 Portal Monitor.

2. Vehicles/equipment

The State internal/external action level for decontamination of vehicles/equipment is (equal to or greater than) =/>300 CPM measured with a LM 3 survey meter and 44-9 probe.
Recommendations for Potassium Iodide (KI)
Use During a Nuclear Power Plant Emergency

Read this information carefully and keep it with your tablets.

What could happen following a radiation release?
Nuclear power plants produce radioactive materials, including radioactive iodine. A nuclear power plant could release radioactive materials into the environment. If this happens, radioactive iodine can get into your body. If you breathe contaminated air, eat contaminated food or have direct contact with something that is contaminated with radioactive iodine, you could become sick. Exposure can damage your thyroid gland, which is important for body functions.

What actions should I take following a radiation release?
In a radiological emergency, evacuation could be the best action to protect yourself. If you cannot leave the area, shelter-in-place/stay indoors to limit your exposure. Monitor TV or radio broadcasts for updates from emergency management and public health officials. The radio, TV and Emergency Alert System will tell you what to do to protect yourself and your family. Authorities might advise you to evacuate or shelter-in-place/stay indoors, and will announce if potassium iodide (KI) is recommended.

What is Potassium Iodide (KI)?
Potassium iodide (KI) is an over-the-counter medicine that can protect one part of the body – the thyroid – if a person is exposed to radioactive iodine during a nuclear power plant emergency. In a nuclear power plant emergency, public health officials may advise you to take the KI if you are unable to leave the area.

How does KI work?
The thyroid gland uses KI as a stable iodine that prevents radioactive iodine from being absorbed. Taking KI before or shortly after exposure to radioactive iodine protects the thyroid from damage by radioactive iodine.

Will KI protect me from all types of radiation exposure?
No, KI will only protect your thyroid from radioactive iodine. The best way to reduce the risk of radiation exposure to your body is to evacuate the area and avoid eating contaminated food. KI should be used when evacuation is not possible.

When should I take KI?
Do not take KI unless public health officials recommend it. If a potentially harmful radioactive release occurs, or is likely, during a nuclear power plant emergency, listen to the Emergency Alert System on television and radio stations for information about protective measures and the use of KI. Local or state emergency management officials may order you to evacuate the area to protect yourself, or public health officials may advise you to take KI. Evacuation may be the most effective way to protect yourself.

How much KI should I take?
Take only one dose of KI every 24 hours until you are able to leave the contaminated area or until public health officials advise it is no longer needed. Taking more than one dose will not increase your protection and it may increase the risk of side effects.

The dose depends on a person’s age. See the table on the back for the recommended doses.

If the tablet must be cut into smaller pieces for the correct dose, use a pill cutter or a sharp knife on a hard surface. To get the correct dose for young children and infants, crush the entire tablet into a fine powder, divide the powder into four equal piles, and mix the needed portion into applesauce, pudding or another favorite food or liquid.
### Recommended Doses of KI

<table>
<thead>
<tr>
<th>Age Group</th>
<th>Total KI Dosage</th>
<th>Number of 65mg Tablets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adults</td>
<td>130mg</td>
<td>2 tablets</td>
</tr>
<tr>
<td><strong>Children 3-18 yrs</strong></td>
<td>65mg</td>
<td>1 tablet</td>
</tr>
<tr>
<td>(Under 150 lbs.)*</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Infants</strong></td>
<td>32mg</td>
<td>½ tablet</td>
</tr>
<tr>
<td>(1 month – 3 yrs)**</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Infants</strong></td>
<td>16mg</td>
<td>¼ tablet</td>
</tr>
<tr>
<td>(Birth – 1 month)**</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Adolescents approaching adult size (150 pounds) should receive the adult dose (130mg).

** KI tablets may be crushed to form a powder. Powdered KI may be mixed in milk, water, formula, or soft foods.

**Where should I store my KI pills?**
KI should be stored in a dry place at room temperature and kept out of reach of children.

**Does KI have side effects?**
The FDA has determined that KI is safe for most people. Some people may have mild side effects such as nausea, upset stomach and skin rash. Side effects may also include salivary gland swelling, a metallic taste in the mouth, a burning sensation in the mouth and throat, sore teeth and gums, or head cold symptoms. If side effects are severe or you experience fever, joint pain, swelling, or shortness of breath, seek medical attention immediately.

Individuals who are taking thyroid medications, are pregnant, are breastfeeding, or are under one month of age should take only one dose of KI (see table above). These individuals should consult their physician about having their thyroid function checked if repeat dosing is needed.

**Who should not take KI?**
If you are allergic to iodine, X-ray dye, or shellfish (such as shrimp, oysters, and crab), do NOT take KI unless your doctor says it is safe for you. People with dermatitis herpetiformis, hypocomplementemic vasculitis, multinodular goiter, Graves’ disease or autoimmune thyroiditis, should not take KI unless their doctor says it is safe.

Remember — KI must be taken within the first few hours of a radioactive exposure to be effective, and you may be unable to reach your physician quickly during a nuclear emergency. If you have one of the above conditions or are unsure if you can safely take KI, ask your physician BEFORE an emergency.

**WARNING:** Keep out of the reach of children. In case of an allergic reaction (difficulty breathing, speaking or swallowing, shortness of breath or swelling of the mouth or throat), call 911 or get medical care right away. In case of overdose, get medical help or call a Poison Control Center right away at 1-800-222-1222. Call your doctor for medical advice about side effects. You may report side effects to the U.S. Food and Drug Administration at 1-800-332-1088.

For additional information about KI and how you can protect yourself from harmful radiation, call your county public health department or the DHEC Nuclear Response and Emergency Environmental Surveillance Section at 1-800-476-9677. You can also find information about KI and nuclear power plants at [http://www.scdhec.gov/environment/lwm/html/nuclear_power.htm](http://www.scdhec.gov/environment/lwm/html/nuclear_power.htm).

CR-009005 5/13
ANNEX 6, ATTACHMENT B - EMERGENCY WORKER RADIATION EXPOSURE RECORDS

1. Each emergency worker is responsible for completing a Radiation Exposure Record (next page) and for returning it, along with issued dosimeter (i.e., SRD, TLD, KI), to his/her parent organization when the incident is over.

2. Each emergency organization will forward exposure records and PRDs to appropriate county/state emergency management agency for consolidation and delivery to SCEMD. SCEMD will deliver PRDs to the service contractor for processing (reading) and will forward individual exposure records to the SCDHEC for analysis, follow-up and record keeping.

3. SCDHEC will retain original copies of all radiation exposure records and establish individual files/records for inclusion of PRD reports and incident related material. SCDHEC will establish priorities for expeditious processing of PRDs in cases where exposure records indicate exposures exceeding dose limitations. In these instances, the SCEMD will expedite delivery of PRDs to the service contractor for rapid turnaround.

4. Upon completion of PRD processing and comparison with individual exposure records, SCDHEC will ensure each emergency worker is informed of his/her accumulated dose.
NAME __________________________________________________________

AGE ________________________________________________________________

HOME ADDRESS ______________________________________________________

SOCIAL SECURITY NUMBER _____________________________________________

AGENCY/ORGANIZATION NAME __________________________________________

TLD NUMBER _______________________________________________________

<table>
<thead>
<tr>
<th>DATE</th>
<th>DOSIMETRY SERIAL NUMBER</th>
<th>INITIAL READING</th>
<th>FINAL READING</th>
<th>TOTAL SHIFT EXPOSURE</th>
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**Dosimetry instructions**
1. Charge dosimetry prior to initial use.
2. Keep dosimetry on your person while on duty.
3. Read dosimetry every 15-30 minutes.
4. Report immediately any reading greater than 0.1R (100 mR).

**Record Keeping**
1. Record initial and final dosimetry reading at end of each shift.
2. Calculate exposure by subtracting the initial from the final reading. Record exposure.
3. Recharge dosimetry and complete steps 1 & 2 for each successive shift. Add accumulated exposures and record total.
4. At end of incident turn in Radiation Exposure Record to supervisor or parent organization.

DATE ____________________ TOTAL EXPOSURE ____________________

SIGNATURE __________________________________________________________

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SCORERP

6-B-2 May 2017