Emergency Worker Handbook Application

The Minnesota Emergency Worker Handbook is now available on your smart phone or tablet. The application contains preparedness information for emergency personnel responding to an incident involving a nuclear generating plant in Minnesota. It includes information about the emergency planning zones, emergency classification levels, radiation principles, radiation protection, radiation detection equipment, and radioactive contamination.

Features:
- Emergency worker briefing video
- Exposure limit information
- Exposure log
- Potassium iodide (KI) ingestion log
- Driving directions to Minnesota emergency worker decontamination (EWD) sites from your current location using Google Maps
- County radiological officer (RO) contact information
- Equipment operational training videos
- Other REP program content

This application is available for FREE on Google Play and the App Store

Keyword search:

Emergency Worker Briefing Video
A briefing video is imbedded into the app, allowing users to have real-time access to the required radiological briefing.

Exposure Limits
Know your exposure limits. Have it readily available on your phone or tablet.

Exposure Log (Green Card)
Record your Direct Reading Dosimeter (DRD) readings and email them to your supervisor at the end of the day.

Ingestion Log (Yellow Card)
Record your daily KI dose and email it to your supervisor at the end of the response period.

EWD Locations
Emergency workers out in the field will need to report to an EWD site for monitoring. Tap the EWD location address and receive turn-by-turn directions to your destination. Note: This feature requires an internet connection.

Contacts
County ROs are available for questions. Tap the phone number and you will be directed to the county RO during an event. Note: Cellular service is required.

Equipment Information
Emergency workers use a variety of radiological monitoring equipment. Select a video to view an operational training video on that piece of equipment. Note: This feature requires an internet connection.

This fact sheet is designed to augment planning for an emergency response to an incident at a nuclear generating plant; it does not supersede any plans, procedures or guidelines currently in use.