SLAB View is the ideal tool for modeling emergency accidental chemical releases. This popular model is used to predict hazardous zones, duration of exposure, and release migration.

**Input Options**
- Model continuous, finite and instantaneous releases for the following spill source types:
  - Evaporating pool release
  - Horizontal jet release
  - Vertical jet or stack release
  - Instantaneous or short duration evaporating pool
- Multiple met condition scenarios
- Extensive database of toxic chemicals that will save you time and make your modeling project easier. The database is fully modifiable allowing you to add new chemicals
- Option to export concentrations taken at a particular location over a duration of time

**Output Options**
- Footprint of the puff
- Unique time-dependent puff
- Concentration vs. Downwind distance graphs
- Summary reports of input and output data

**SLAB 3D**
3D VISUALIZATION TOOL FOR THE SLAB MODEL
- SLAB 3D dramatically improves visualization of accidental release predictions
- SLAB 3D allows you to create animations of plume migration that can be incorporated into most presentation packages