Speed Drying with **tes**

*The Process...*

1. **Extraction**
   - Begin with good extraction

2. **Place the Energy Plant**
   - Secure trailer...
   - ...or Portable

3. **Direct Application of the Heated Airflow to the Water**
   - Floating carpet contains heat to the subfloor, walls, carpet, and pad.
   - Tenting woods dries faster with less damage
   - Inject heat into wall or ceiling when vapor barriers such as vinyl wall coverings exist.

4. **Dehumidification/Evacuation of Vaporized Water**
   - Thermostatically controlled exhaust dumps excess heat & humidity to the outside.

**Dries most jobs in 30 hours or less!**