

## 4.1 General Requirements

Revision: ~~May 15, 2000~~ April 18, 2013

All rules pertaining to standard subsurface sewage disposal systems shall be applicable, except as modified in this section for each alternative.

All alternative systems shall be approved for specific site use by the health districts in a manner consistent with the ~~individual district's policy for use of~~ guidance provided within this manual for each alternative systems.

Requirements for each site-specific alternative shall be contained in the permit.

The designer of alternative *public* systems must be a professional engineer (PE) licensed in the State of Idaho and experienced in the alternative system's design. The designer of alternative *private* systems, ~~other than those listed below~~, may be required to be either a PE or an environmental health specialist (REHS/RS).; ~~both~~ The PE must be licensed in the State of Idaho and the REHS/RS must be registered with the National Environmental Health Association, and ~~both~~ should be experienced in the alternative system's design. ~~The designer of the following complex alternative private systems must be a PE licensed in the State of Idaho unless otherwise allowed within the specific system's guidance:~~

- Drip Distribution System
- Evapotranspiration and Evapotranspiration/Infiltrative System
- Experimental System
- Grey Water System
- Individual Lagoon
- Pressure Distribution System
- Recirculating Gravel Filter
- Intermittent Sand Filter
- Sand Mound
- Two-Cell Infiltrative System