

Group D 12/13/05



Michael P. O'Neill

USDA

National Program Leader

Group D 12/13/05



⌘ 3 most pressing short-term energy problems

- ☒ Lack of data on the potential contribution for alternatives
- ☒ Lack of incentives leading to sustainable development
- ☒ Lack of integrated resource plan (IRP)

Group D 12/13/05



⌘ 3 most pressing long-term energy problems

- ☒ Lack of investment in new & innovative technologies

- ☒ Uncertainty in demand / supply balance

- ☒ Alternate fuels - impact on water demand

 - ☒ Hydrogen / Alt. fuels

Group D 12/13/05



⌘ 3 most pressing short-term water problems

- ☒ Lack of data - supply and consumption
- ☒ Lack of public knowledge (no perceived public threat)
- ☒ Global food / water energy trade-offs

Group D 12/13/05



⌘ 3 most pressing long term water problems

☑ Infrastructure improvements

☑ Brackish/desal/water reuse cost reduction

☑ Regional approach to water allocation

Group D 12/13/05



⌘ Crosscutting issues

- ☑ Value of water (short & long term water issues)
- ☑ Regulatory environment
- ☑ Improved conservation
- ☑ Produced water