



# Considerations in Using Renewable Energy in Water Supply Development

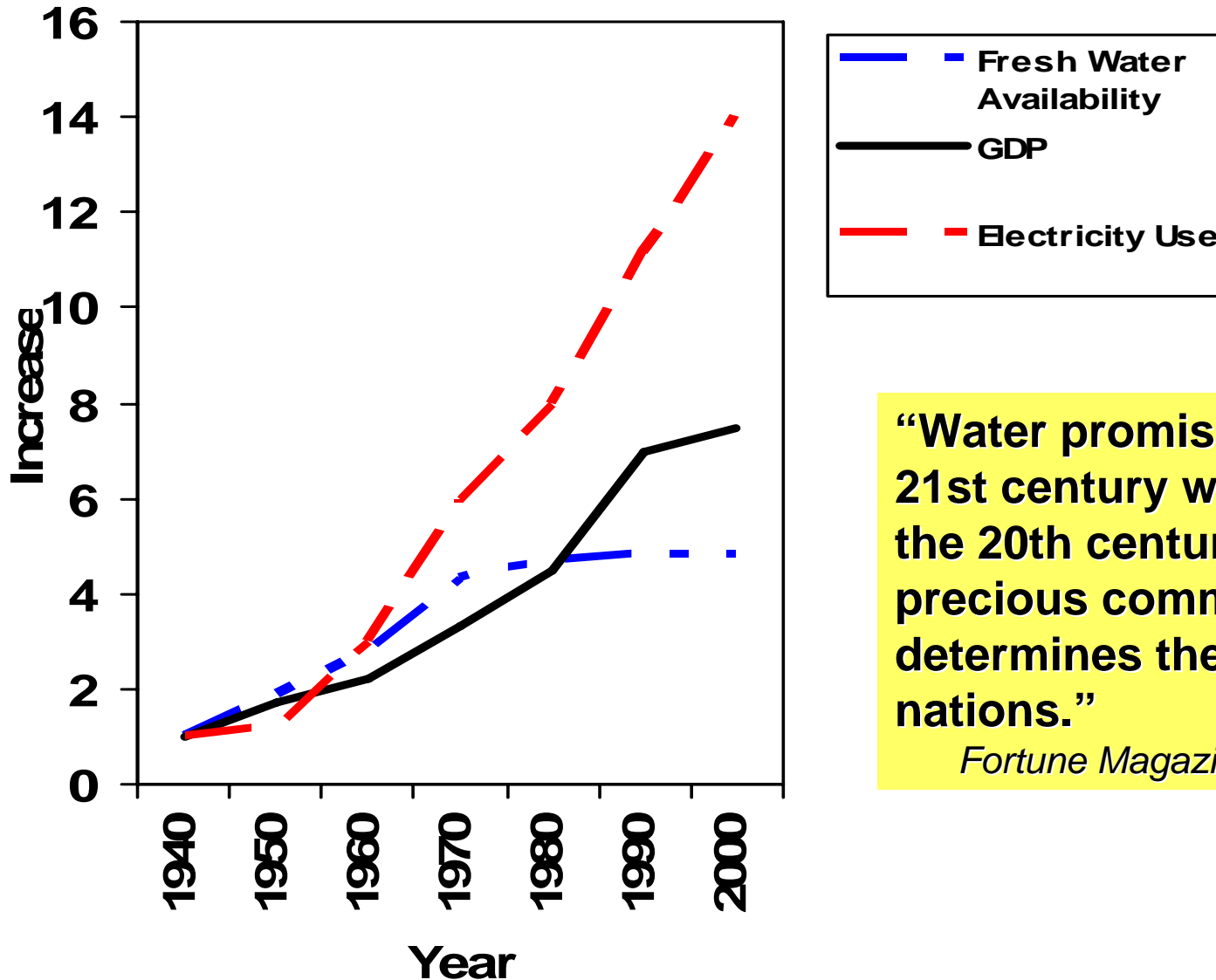
**2008 Multi-State Salinity Summit  
Las Vegas, Nevada  
January 17, 2008**

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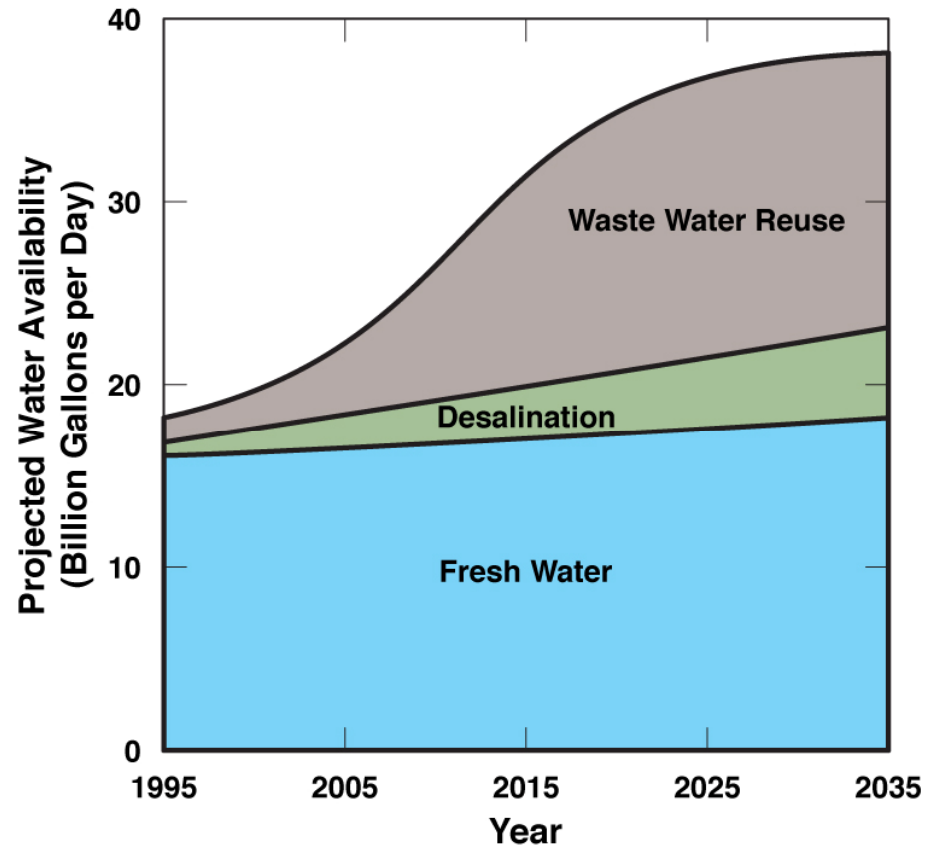
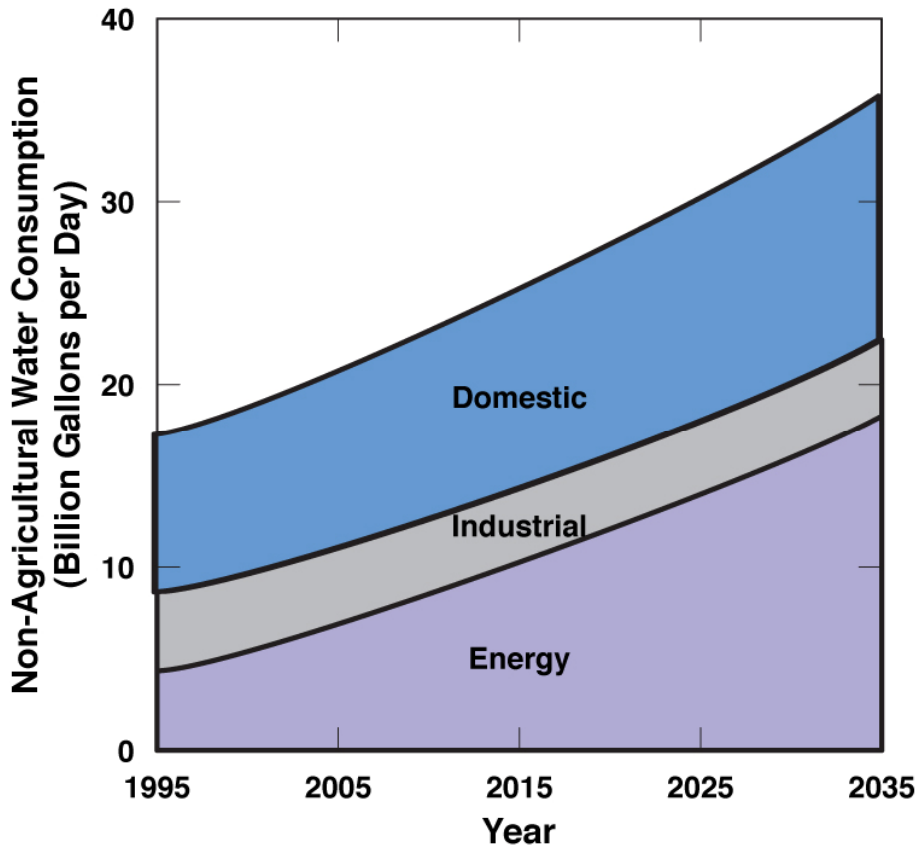
# Water Is Now Being Discussed in Terms of Economic Growth and Productivity



**“Water promises to be to the 21st century what oil was to the 20th century: the precious commodity that determines the wealth of nations.”**

*Fortune Magazine, May 15, 2000*

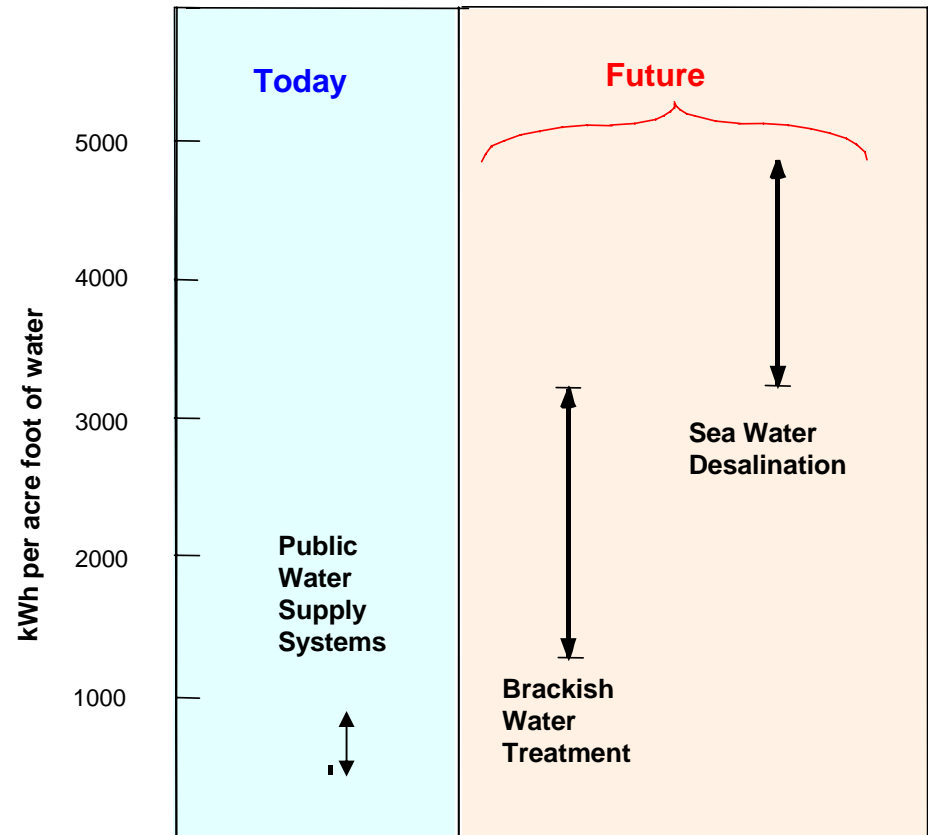
# Projected Water Demands and Water Supplies



# Non-traditional Water Supplies will be more Energy Intensive

- Readily accessible fresh water supplies are limited
  - Increased energy for pumping at deeper depths and longer conveyance
- New technologies to access and/or treat non-traditional water resources will require more energy per gallon of water
- Energy is 80% of municipal water production, treatment, and distribution costs
- Water and waste water sector currently is 3-4% energy demand

Power requirements for current and future water supply




Source: EPRI (2000), Water Desalination Task Force (2003)

# Brackish Groundwater National Desalination Research Facility

- Grand Opening August 2007
- User facility coordinated by BOR
- Indoor test bays and evaporation ponds and five acres for for concentrate reuse research,
- Three large outdoor research pads for large-scale desalination testing at up to 60 gpm each, and
- Five acres for evaluation of renewable energy (wind, solar, and geothermal) and desalination system integration testing.
- Shake-down and some operational testing underway



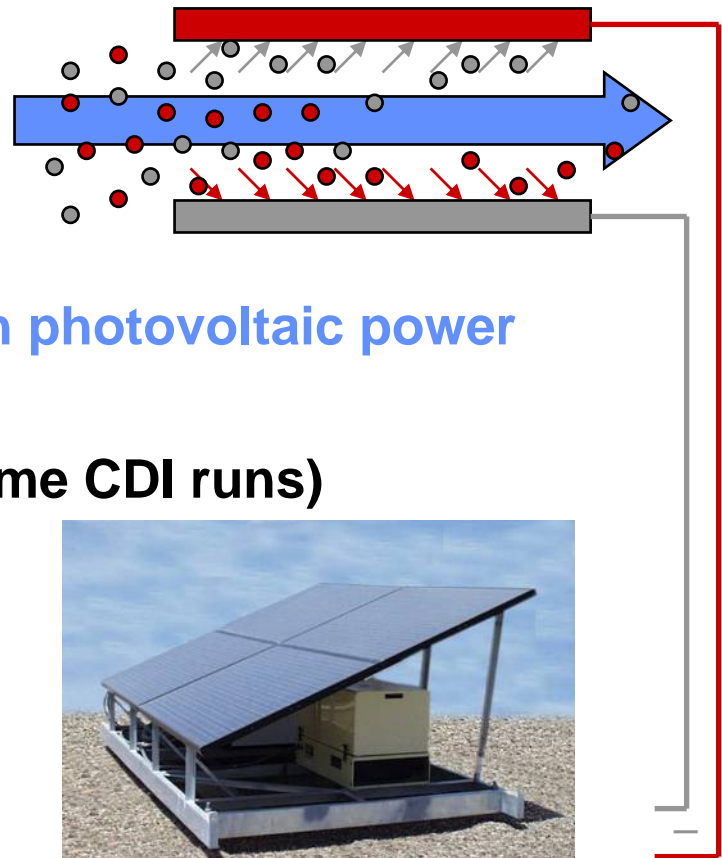


# Texas Tech Wind Science and Engineering Research Center

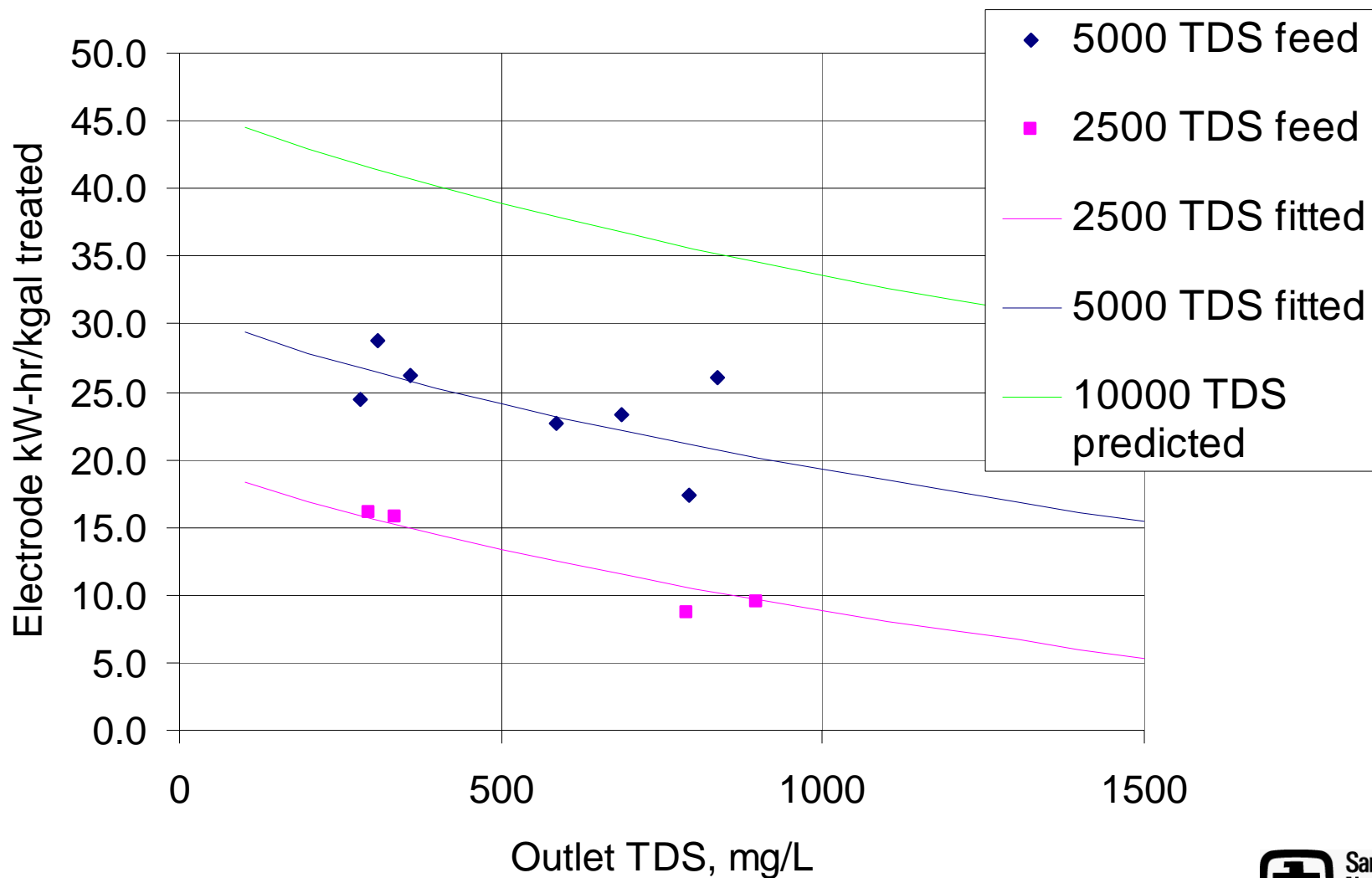
- **Bench-Scale Wind-Water Development Research**
  - 5 kW Wind Turbine
  - Four-Element RO System
  - Reese AFB Wind Science Test Site
- **Pilot-Scale Wind-Water Development Research**
  - 50 kW Entegritty Wind Turbine
  - Plains, Texas (Sandy Land UWCD)
  - Operational mid-2008
- **Extensive cooperation in research on wind applications for desalination with NREL, Sandia, industry, and TWDB**
- **POC – Andy Swift 806-742-3476**

# Capacitive Desalination/ PV Integration Research

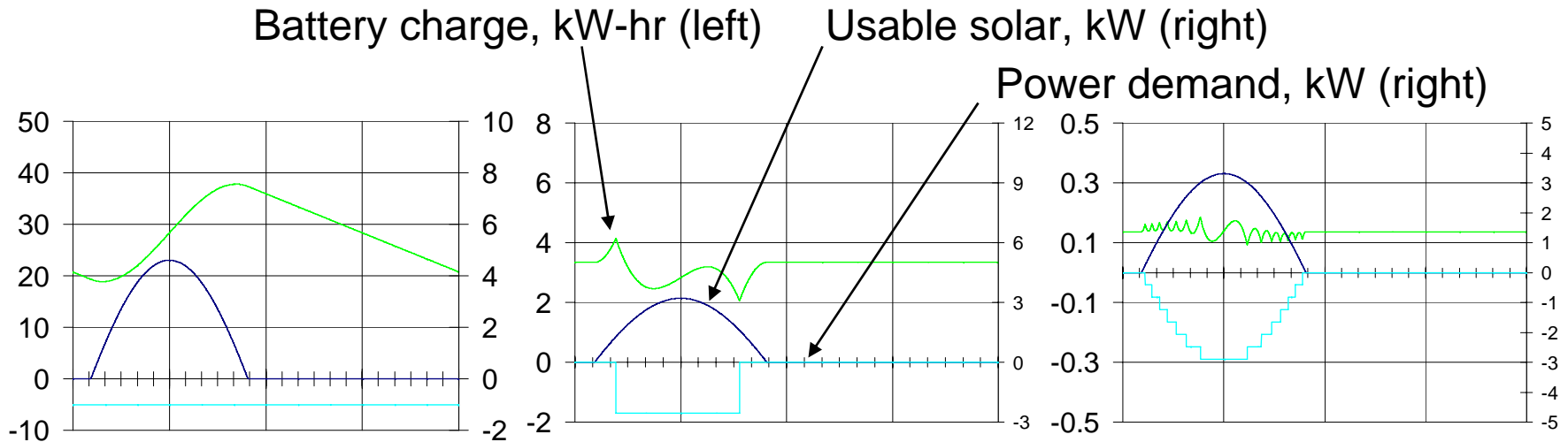
- Analyze, correlate lab-scale Capacitive Deionization (CDI) results
  - Energy use (W-hr/gal)
  - Yield (gal treated/gal fed)
  - Selectivity for specific ions
- Couple Capacitive Deionization with photovoltaic power
  - Solar cell, battery size and cost
  - % utilization of CDI (fraction of time CDI runs)
- Estimate pilot-scale system cost
  - Power recovery from CDI plates
  - CDI material cost



# Results – Energy Usage



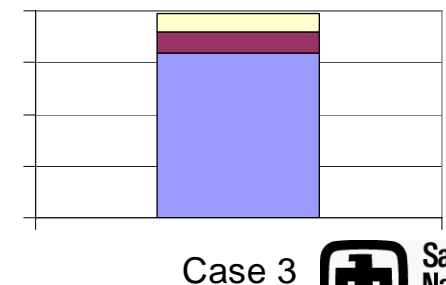
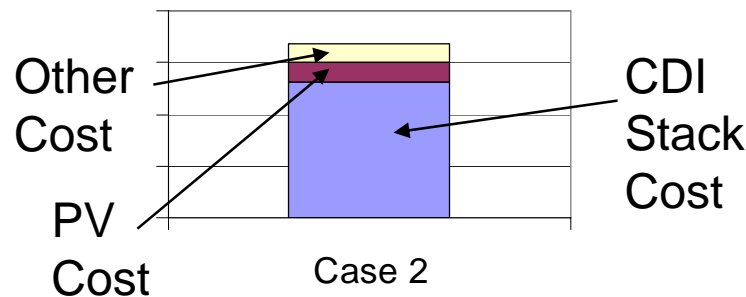
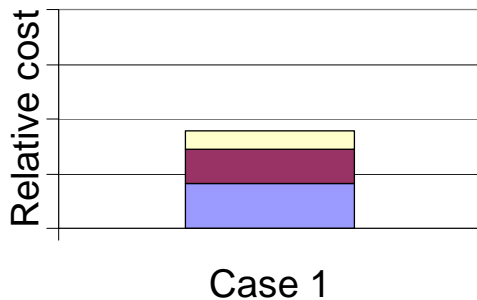
# Pilot Scale System– PV System Evaluations and Considerations



**Case 1:** CDI runs 24 hr/day, PV has storage for night/day operation (86% CDI utilization)

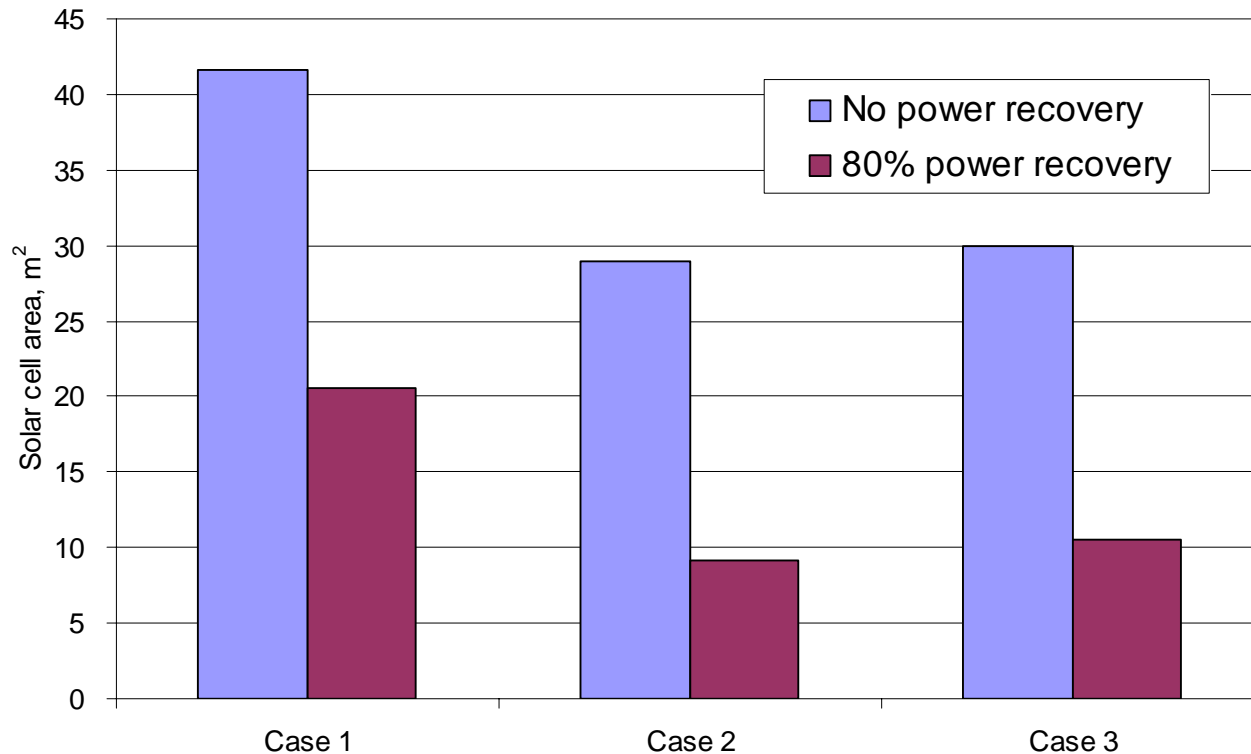
**Case 2:** CDI runs 7 hr/day, PV has storage for day operation only (25% CDI utilization)

**Case 3:** CDI sections engaged in morning, disengaged in afternoon (23% CDI utilization)



# PV Area with CDI Energy Recovery

- **FTC energy recovery lowers PV system cost dramatically (6000 TDS lab prototype costs shown) by lowering required solar cell area**



Case 1: 24 hr/day  
Case 2: 7 hr/day  
Case 3: Phase in/out

# Evaluation of Wind Energy for Water Pumping and Desalination at Seminole, TX

- TTU with NREL, Sandia, and TWDB
- 3 MGD system
- Detailed matching of wind energy, water demand, and water storage by hour
- Used 1.5 MW wind turbines
- \$0.08 kWh energy costs, \$0.03 kWh power sell back

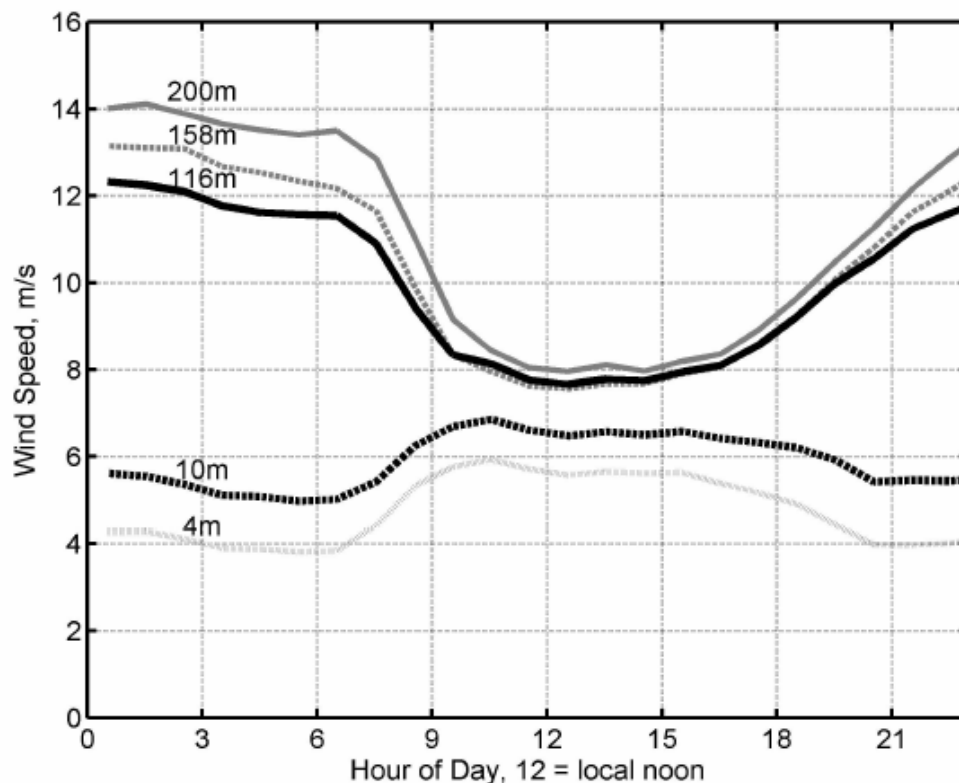
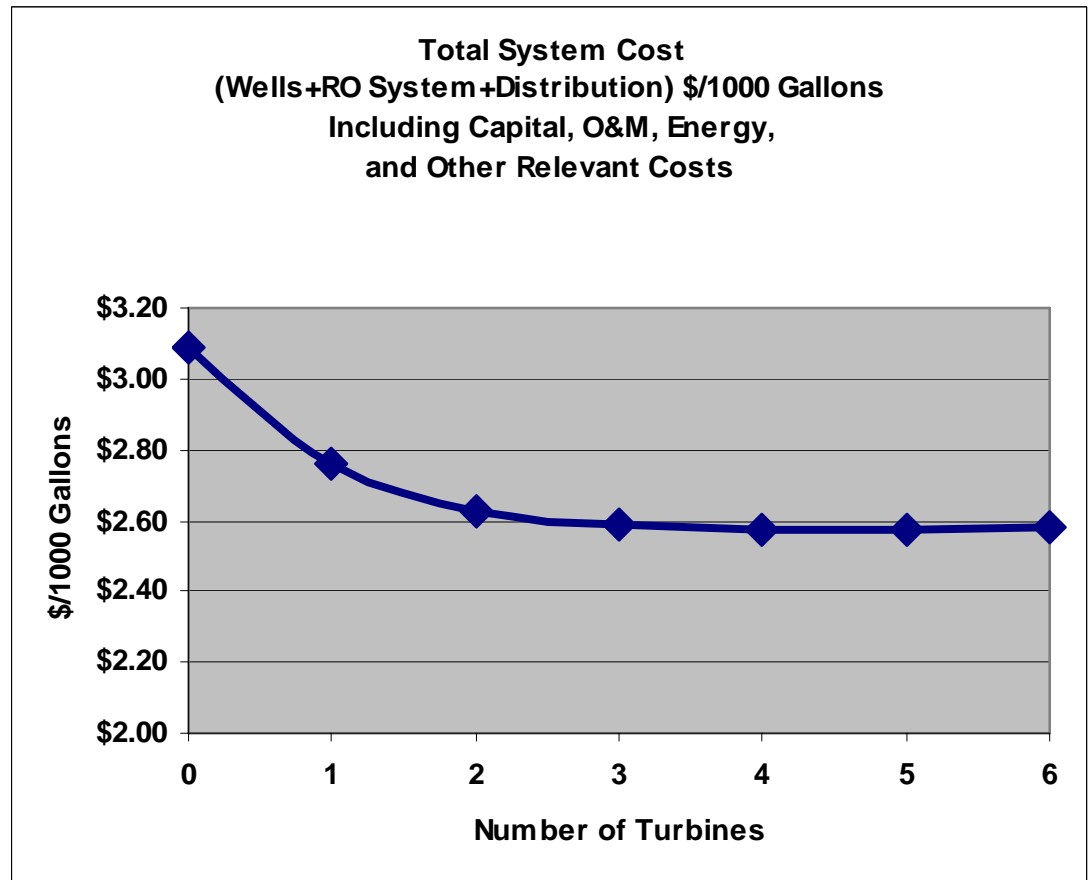


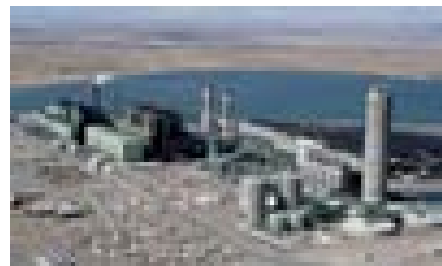
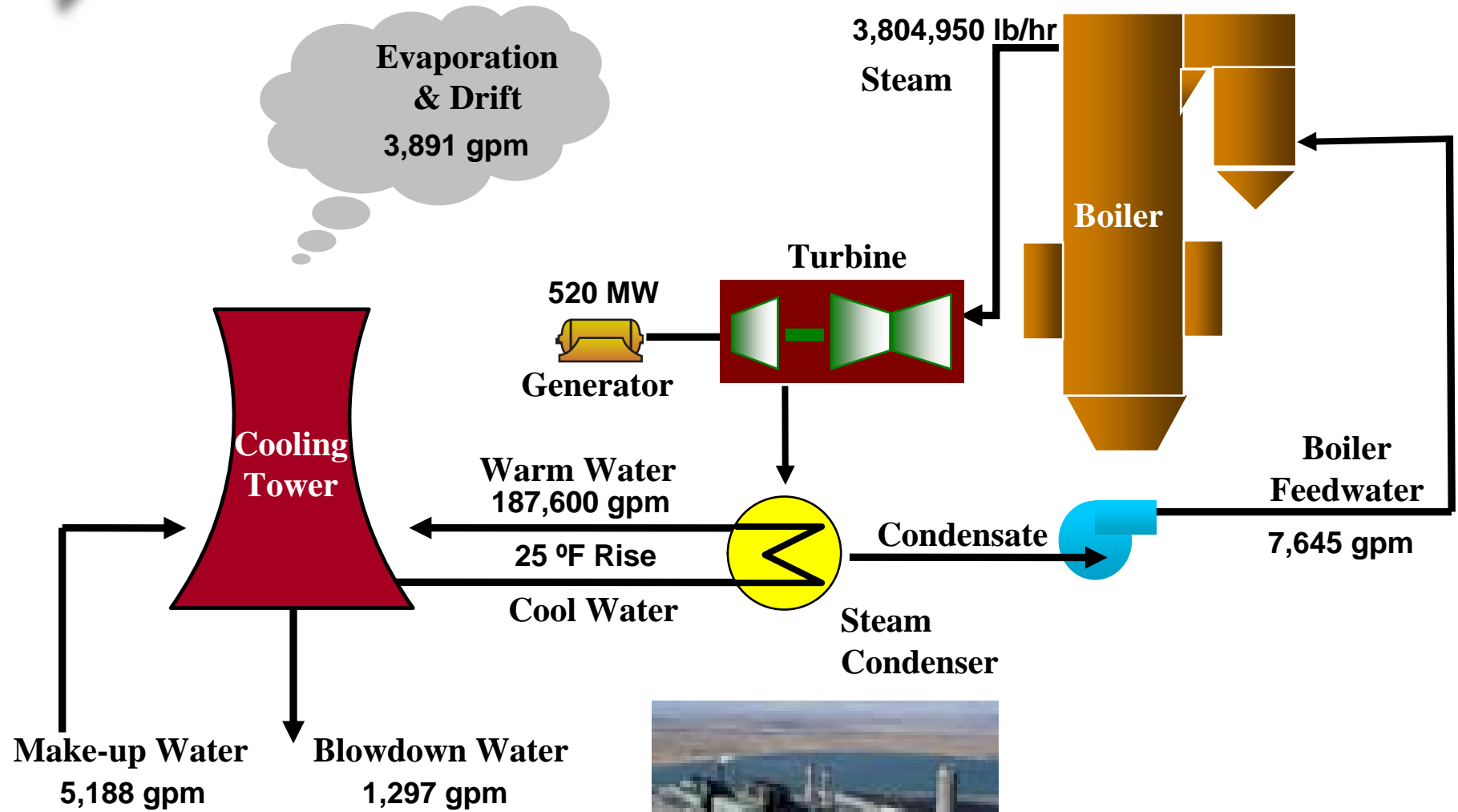
Fig. 78. Average diurnal evolution of the observed wind speed at each height level at Lubbock, Texas.

# Integrated Wind-RO System Costs 3 MGD – Seminole, TX

- 2000 ppm TDS feed water
- Santa Rosa formation, ~1200 feet deep
- Traditional energy use for water treatment with RO - \$3.10/1000 gal



# Water Balance for 500 MW Coal Power Plant and Water Productivity Considerations



# Emerging Use of Evaporation Ponds for Algal Biodiesel Production

- Electric power industry is looking at power plant blowdown for algae production
- Micro algae are adaptable to water quality levels exceeding 35,000 ppm TDS
- Might incorporate carbon capture to increase algae production
- DARPA has funded intense research program to assess commercial viability





# Conclusions

- **Anything “wet” will become a resource**
- **Energy is an increasing cost concern in utilizing water resources efficiently**
- **Increasing water capital and water productivity (more crop per drop, more watt per drop) will be necessary to maintain economic growth**
- **Ubiquitous communications, computing, and control systems will improve the way we monitor and control energy and water use**
  - **Enabling innovative approaches to energy and water management and change energy and water infrastructure development and integration**