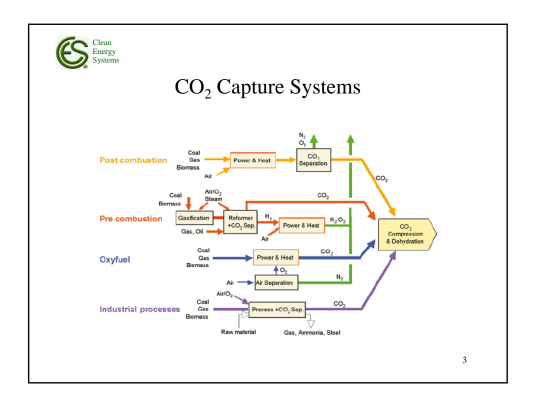


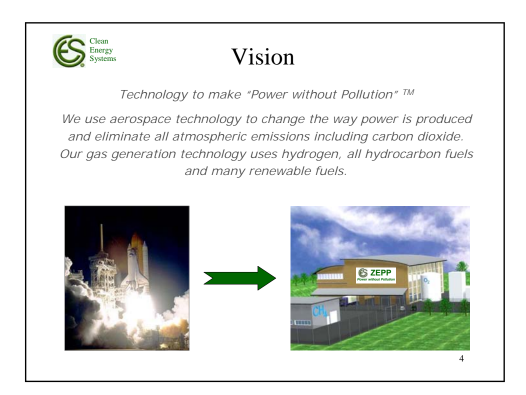
#### Climate Neutral Combustion Technology WESTCARB Annual Business Meeting November 28, 2007



## **Discussion Topics**

- 1. CES Power Plant Process and Technology
- 2. Current Fabrication
- 3. Economics
- 4. Current Projects







#### **Investors and Partners**

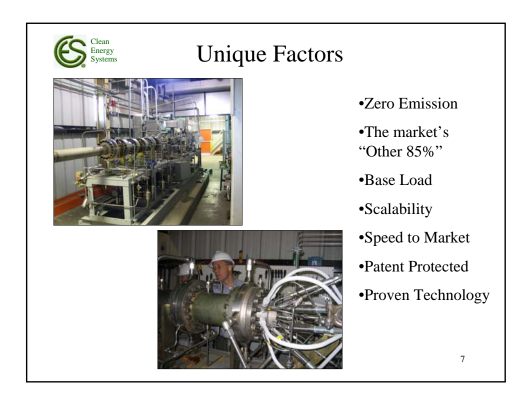
- AES Corporation
  - An investor since 2003, one of the largest global power companies, with 44,000 MW from 121 plants in 26 countries.
- Southern California Gas Co.
  - An investor since 2006, an energy services company, with \$12 billion in revenues. Largest gas distributor in the US.
- Paxton/Quadrise
  - Investors since 2007, two affiliated companies developing projects using "MSAR" made from emulsified heavy oils. Paxton is controlled by Paramount Resources, a publicity traded Canadian oil and gas exploration company.
- Siemens Power Generation
  - A partner through two US Department of Energy contracts to develop advanced turbines and combustion systems. DOE portion valued at \$19 million
- DOE and CEC PIER Grant Program

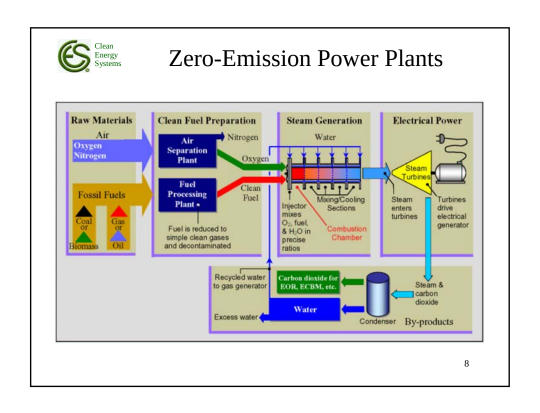
5



#### What We Do

- We have proprietary oxy-combustion zero emissions concepts.
   Our patents are on the plant process, not just the component.
   We license IP.
- We make the critical component in the plant the gas generator and control system.
- We subcontract manufacturing. But we control or do: marketing, business development, engineering, project management, quality control, final assembly, testing, and installation. We profit from hardware sales.
- We are prepared to take ownership in the first generation plants if either mandated or economically attractive. But this will directly impact our financing plan (ex: "CA-ZEPP 1")







## Kimberlina Power Plant

- •1700 hours of operation with 325+ starts
- •Operated on natural gas, simulated syngas, and liquid fuels with sulfur
- •Partners include US DOE, California Energy Commission, Air Liquide, Siemens, Air Products, and others





9

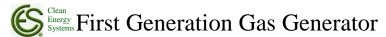


### Kimberlina Power Plant

- •Pollution control equipment: before and after the changeover to oxy-fuel combustion
- •95-98% sequestration ready CO<sub>2</sub>











- Provides steam/CO<sub>2</sub> for 50 MW Power Plants
- •Testing planned for 1Q 2008
- •Same output as boiler below



Gas Generator Components

Gas Generator Components

94.43

CHAMBER NO. 3

CHAMBER NO. 4

CHAMBER NO. 4

CHAMBER NO. 5

CHAMBER NO. 3

CHAMBER NO. 5

CHAMBER NO. 3

CHAMBER NO. 5

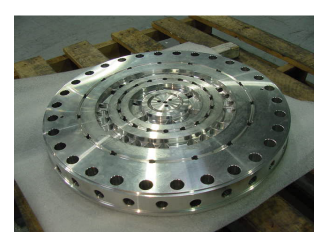
CHAMBER NO. 3

CHAMBER NO. 5

CHAMBER



## GG - OXY Manifold as Machined



13



# Injector Body Machined

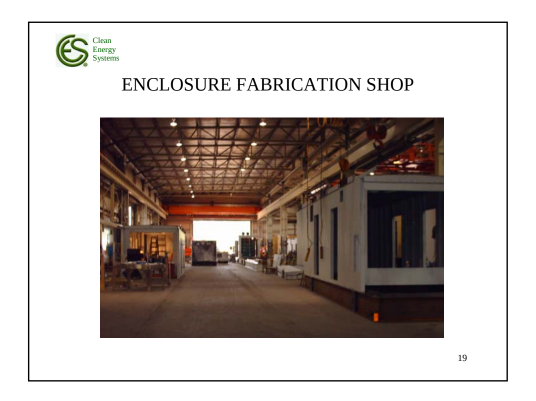


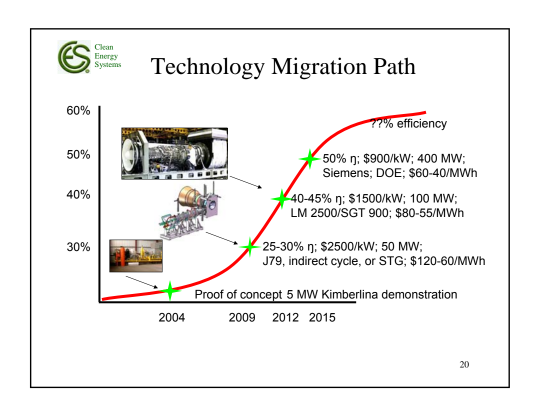


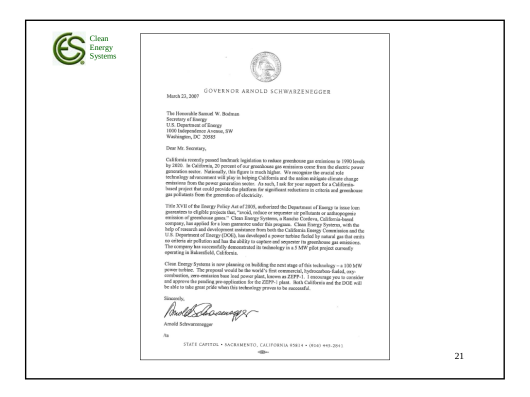


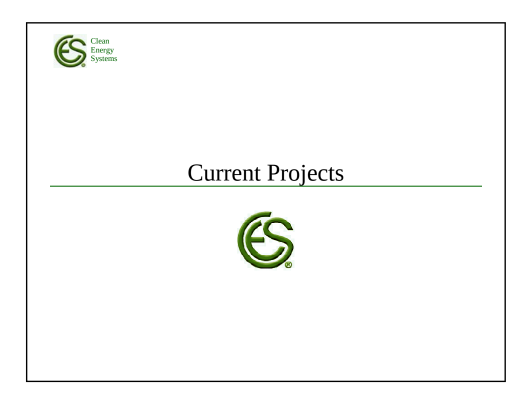














#### CA ZEPP-1

- First US Zero Emission Power Plant (ZEPP)
- 50 MW using natural gas, MSAR<sup>tm</sup> ,petcoke and/or renewable fuels
- Possible upgrade of plant with a higher-temperature turbine
- Final phase of negotiations for 20 year PPA
- Facility will supply 1 million tons CO<sub>2</sub> to West Coast Regional Carbon Sequestration Project (WestCarb)
- Contract awards for preliminary detailed engineering and permitting preparation to be awarded in October 2007

23



# CA ZEPP-2

- Significant commitment from major CA oil producer
- Preliminary discussions with area utility
- 50 MW ZEPP plant producing 300,000 tons/yr of CO<sub>2</sub> for EOR
- Investigating feasibility of MSAR<sup>TM</sup> and petcoke to increase CO<sub>2</sub> and lower resulting electric costs
- Zero emissions: CO<sub>2</sub>, PM<sub>10</sub>, NOx, etc.
- Project participants ready to go forward, 2010/11 start-up
- CO<sub>2</sub> and area electric requirements justify 7-10X project phase up



### Ongoing Europe ZEPP Projects

SEQ-1( www.seqnederland.nl )

- 40 MW SEQ-1 Project in the Netherlands. EGR use of CO<sub>2</sub>
- First revenues (\$1,000,000) received, and full commitment expected in 2007. N<sub>2</sub> sold to gas transportation company.
- Eneco (Dutch utility), Wintershall (BASF), Siemens, and Visser Smit committed to project.

ZENG ( www.zeng.no )

- 70 MW Project in Stavanger
- ZENG AS formed: Lyse Energi, CO<sub>2</sub> Global, Procom Ventures, NEBB Engineering. Additional funding from Shell, Statoil, and Norwegian government ~ \$1 million in funding
- CES to supply gas generator; decision to proceed expected in summer 2008

25



### SEQ-1 Conceptual View



