Conclusion:
- Long Payback Period
- Cost / Benefit Analysis
- Energy Efficient Lighting
- Green Energy
- Wind Velocity
- Windmill
- 100k Towers

Light Towers:
- Emissions:
- Emissions: Flue Gas, Scrubbers, Emissions
- Emissions: Flue Gas, Scrubbers, Emissions

Conclusions:
- Improved Traffic Flow
- Reduced Labor Costs
- Maximize Land Capacity
- Improve Ship Sealing

Objectives:
- Lack of Transshipment Capacity
- Hard Land Use

Company Failures:
- 2007, 26%
- Supply, Tricking Fleet is Down
- Demand, Tonnage is Up

Rail Immaterial, 1.3%
- Rail, 13.3%
- Truck, 69%

Problems:
- Transshipment
- Transloads
- Transports

CNG
- Improved Ship Sealing
- Improved Container Removal

Transportation
- Improved Efficiency
- Improved Process
- Improved Flow

Land Capacity
- Improved Tonnage Flow
- Added Entrance / Exit
- 50% Yard Expansion

Intermodal Container Transports
- Revenue Management
- Two Teams

Talents
- Resource Manpower
- Facility Capacity Expansion

Testing
- Intermodal Testing
- Intermodal Testing

Communication
- Staying Ahead

Innovations
- Learning from the Future