

October 30-31, 2007 • Renaissance Hotel, Washington, D.C.

Joseph Turk
President

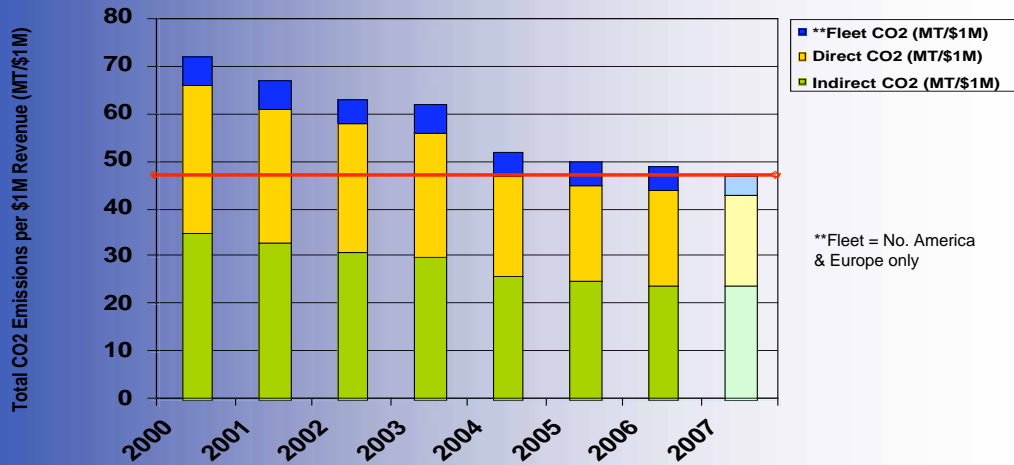
PWI Energy, Inc.
100 North 17th Street
Suite 801
Philadelphia, PA 19103
(215) 241-9111 ext. 11
(215) 241-0113 Fax
jturk@pwienergy.com
www.pwienergy.com



Pfizer GHG Goal

- Joined Climate Leaders in May, 2002.
- Established aggressive public goal May, 2003:
To reduce CO₂ emissions by 35% per \$ million of sales by 2007 from the baseline year 2000.
- What is in the goal?
 - Emissions from fuel use on-site, on-site thermal destruction of waste
 - Emissions from off-site purchased electricity, steam and hot water
 - Fleet emissions in US and Europe
- What is not included in goal?
 - Small administrative offices or logistic centers
 - Contract manufacturing
 - Transport of product or business travel
 - Fleet outside of US and Europe

Progress on CO₂ Emission Reductions

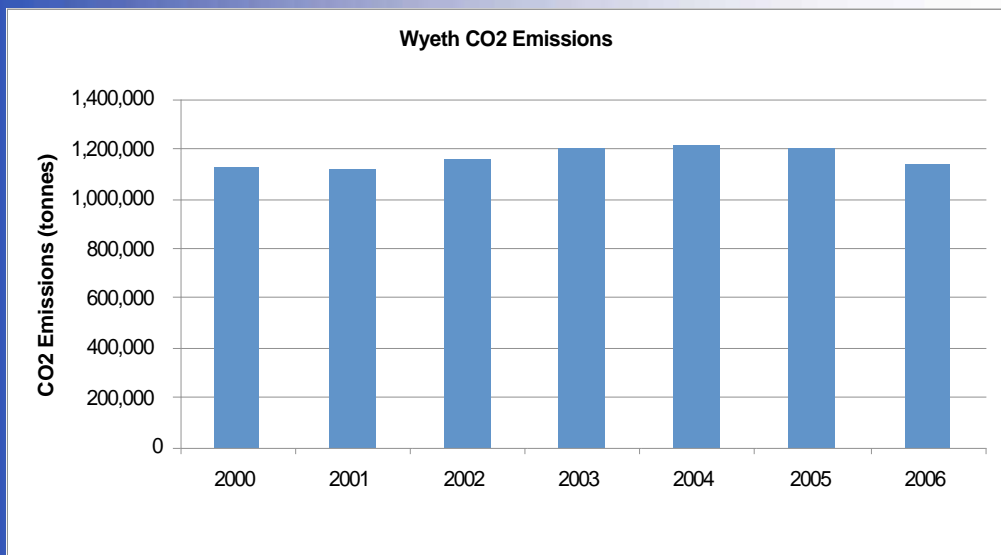


**Fleet = No. America & Europe only

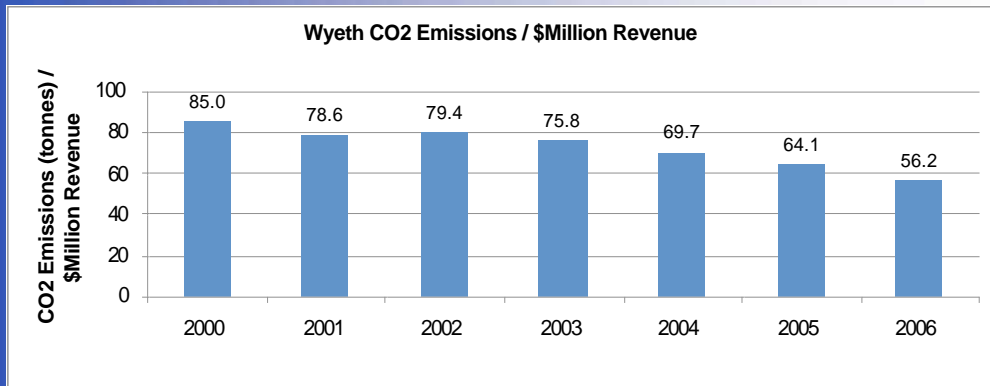


On track to achieve 35% reduction goal.
 “Next generation” CO₂ goal under development

Wyeth Carbon Emissions, Direct + Indirect



Wyeth Carbon Emissions - Normalized to Revenue



Why Hasn't Wyeth Set a Goal?

- Wyeth's Mission, Vision and Values make it every employee's responsibility to consider what is right for the Company and the community when making business decisions.
- Focus on establishing best practices.
- Significant success has been achieved without a specific goal.
- Difficulty establishing a metric suitable for all sites.



Setting A Goal

A goal “should be”

- Strategic
- Forward Looking
- Realistic
- Aggressive
- Comprehensive

Factors to Consider

- Base Year
- Historical Trends
- Reality
- Corporate Culture

To Go Public or Not

- Guidance
- Tools
- Networking
- Publicity
- Cost
- Paperwork
- Verification
- Publicity



October 30-31, 2007 • Renaissance Hotel, Washington, D.C.

Joseph Turk
President

PWI Energy, Inc.
100 North 17th Street
Suite 801
Philadelphia, PA 19103
(215) 241-9111 ext. 11
(215) 241-0113 Fax
jturk@pwienergy.com
www.pwienergy.com

