



Environmental Sustainability

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Corporate Environmental Manager
Pilgrim's Pride Corporation

USPE Environmental Conference
March 5 and 6, 2008
Atlanta, Georgia

Sustainable development

meets the needs of the present without compromising the ability of future generations to meet their own needs.

Wal-Mart Environmental Sustainability EXECUTIVE SUMMARY



FROM: BENJAMIN LOWY-CORBIS

"If you are a buyer, sustainability is going to be your business."

Initiating program in U.S. over the next 18 months (from 11/05) that would show preference to suppliers who set their own goals and aggressively reduce their own emissions.

"The scope and scale of our business presents great potential to effect positive change. We see opportunities to influence our own operations, while also leading change in the business world at large. Focusing on the environment is key to our mission to improve the quality of life for people around the world. Environmental leadership is critical to our future ability to grow and thrive as a company."

Wal-Mart Sustainability Goals & Targets

- **To Be Supplied 100% By Renewable Energy**
 - Existing stores 25% more efficient in 7 years
 - New stores 30% more efficient in 4 years.
- **To Create Zero Waste**
 - Have a 25% reduction in solid waste in 3 years
 - All private brand packaging improved in 2 years
- **To Sell Products That Sustain Our Resources & Environment**
 - To have 20% supply base aligned in 3 years
 - Design and support Green Company Program in China

WAL-MART

Sustainable Value Networks

- **Facilities**
- **Logistics**
- **Alternative fuels**
- **Packaging**
- **Food and Agriculture**
- **Climate Change**
- Electronics
- Textiles
- Forest products
- Jewelry
- Seafood
- China
- Internal Operations
- Chemicals

Wal-Mart Sustainability Scorecards

• Sustainable Packaging Scorecard

- ✓ Packaging material
 - ✓ Recyclable
 - ✓ Renewable
 - ✓ Biodegradable
- ✓ Cube utilization
- ✓ Transport miles (food miles)
- ✓ Innovation
- ✓ Renewable energy utilization

All vendors were to score all packages by February 1, 2008

Initial pilot group scores due were completed November 1, 2007; Full scorecard will come out later this year

• Sustainable Food and Agriculture Scorecard (pilot)

- ✓ Manufacturing
 - ✓ Responsible PPC Partner
 - ✓ Compliance with laws
 - ✓ Environmental Management System
 - ✓ Energy resources
 - ✓ Waste reduction
 - ✓ Recycling
 - ✓ CI and goal setting
- ✓ Supply chain assessment
 - ✓ Compliance with laws
 - ✓ Assessment and priority setting
 - ✓ CI
- ✓ On farm assessment
 - ✓ Assessment and priority setting
 - ✓ Environmental plans
 - ✓ Third party certifications/audits
 - ✓ Metrics

Pilgrim's

envir  **pride**

Sustainable Progress



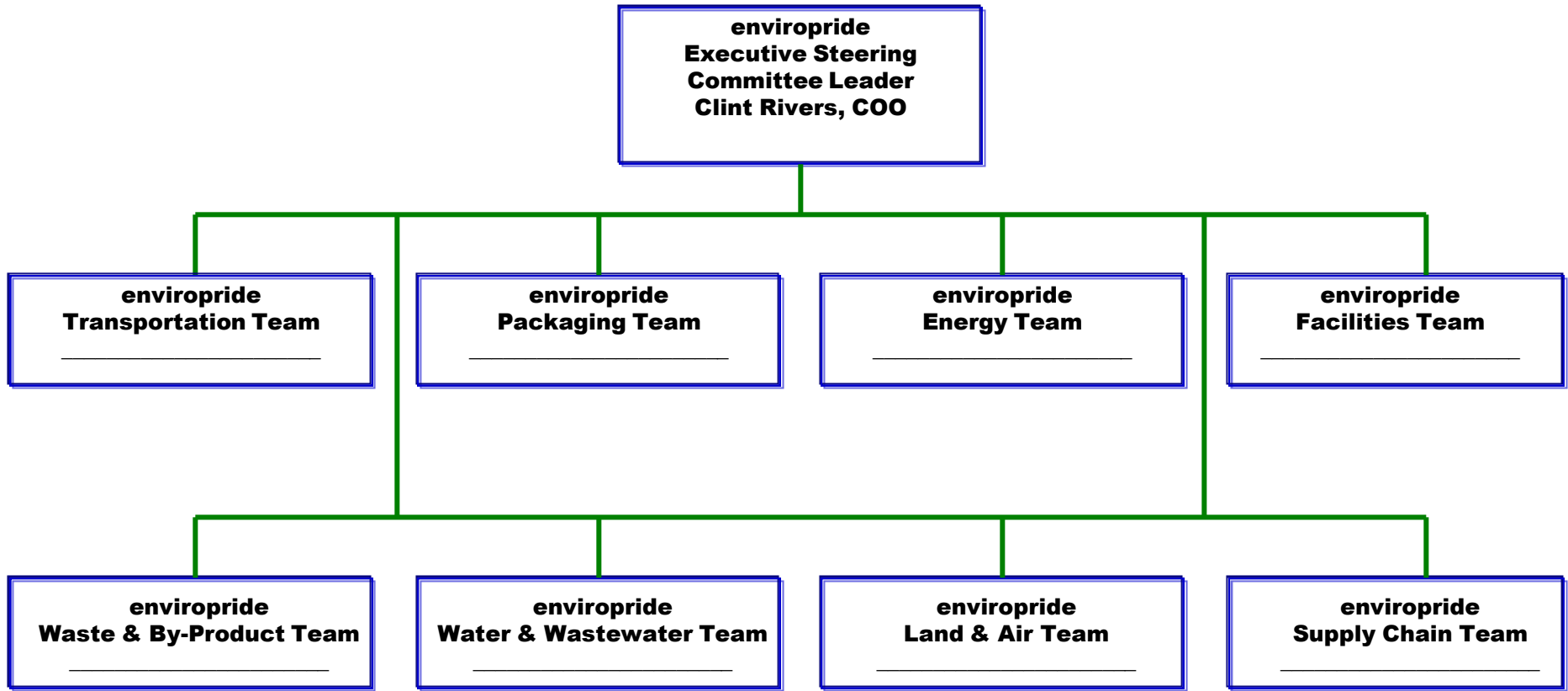
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enviro  **pride**
Sustainable **Progress**

MISSION

“To be an industry leader in sustaining air, water, and land resources by minimizing the resources needed and the wastes generated at our facilities and farms, at our customers locations, and throughout our supply chain in the production of quality and affordable poultry products and by-products for our valued customers.”

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PARTNERS



Pilgrim's enviropride **GOALS** Sustainable Progress

Transportation



- Increase fleet fuel efficiency ___ % by ____.
- Fuel ___ % of fleet with renewal fuels by ____.

Packaging



- Reduce packaging volumes by ___ % by ____.
- Increase use of recyclable or biodegradable packaging by ___ % by ____.

Energy



- Increase energy efficiency of processing/milling/and rendering facility by ___ % by ____.
- Increase use of renewal energy sources by ___ % by ____.

Facilities



- Increase energy efficiency at all existing support facility locations by ___ % by ____.
- Achieve LEED Certification for all new construction after ____.



Waste & By-Products

- Reduce the quantity of wastes from production and farm facilities by ___ % by ____.
- Increase quantity of wastes & by-products recycled by ___ % by ____.



Water & Wastewater

- Reduce the volume of water used at processing facilities by ___ % by ____.
- Reduce the quantities of pollutants discharged at processing facilities by ___ % by ____.



Land & Air

- Reduce the emissions of greenhouse gases by ___ % by ____.
- Achieve 100 % use of agronomic based waste management plans at all poultry farms by ____.



Supply Chain

- Implement Pilgrim's enviropride Sustainable Progress program throughout Supply Chain by ____.
- Achieve ___ % Supply Chain conformance by ____.

Pilgrim's
enviropride **METRICS**
 Sustainable Progress

| Sustainability Area | Data | Metric | Sustainability Measure |
|----------------------------|---|--|---|
| Transportation | 1. Fleet Miles per Year 2. Fleet Fuel Usage Gallons per Year | 1. Fleet Mileage, miles per gallon 2. Greenhouse gas emissions, tons per year | 1. % Increase in Fleet Fuel Efficiency 2. Greenhouse gas reductions due to fuel efficiency, tons per year |
| Packaging | 1. Total Packaging Quantity, tons per year 2. Sustainable Packaging Quantity, tons per year 3. Total Production, tons per year | 1. Tons Packaging per Ton Production 2. Percent Sustainable Packaging | 1. % Reduction in Packaging per Unit of Production 2. % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year |
| Energy | 1. Total Electricity Usage, KwHr per Year 2. Natural Gas Usage, MCF per Year 3. Total Production, tons per year | 1. Electricity Usage, KwHr per Ton Production 2. Natural Gas Usage, MCF per Ton Production | 1. % Reduction in Electricity Usage 2. % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, tons per year |
| Facilities | 1. Total Electricity Usage, KwHr per Year 2. Natural Gas Usage, MCF per Year 3. Facility Size, square feet | 1. Electricity Usage, KwHr per Sq Ft 2. Natural Gas Usage, MCF per Sq Ft | 1. % Reduction in Electricity Usage 2. % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, tons per year |
| Waste & By-Products | 1. Total Solid Waste Quantities, tons per year 2. Recyclable Solid Waste Quantities, tons per year 3. SPN Quantities, tons per year 4. SPN Rendered, tons per year | 1. Solid Waste Quantities, tons per ton production 2. Recyclable Solids Wastes, tons per ton production 3. SPN Quantities, tons per ton production 4. SPN Rendered, tons per ton production | 1. % Reduction in Solid Wastes 2. % Increase in Recyclable Solid Wastes 3. % Reduction in SPN Quantities 4. % Increase in SPN Rendered |
| Water & Wastewater | 1. Total Water Used, gallons per year 2. Total Water Recycled, gallons per year 3. Total Birds Processed, # per year 4. Total BOD, TSS, TN, and TP discharged, lbs/year | 1. Water Usage, gallons per bird 2. Water Recycled, gallons per bird 3. BOD, TSS, TN, and TP discharged per bird | 1. % Reduction Water Usage 2. % Increase in Water Recycled 3. % Reduction in BOD, TSS, TN, and TP 4. Total Water Saved, gallons per year |
| Land & Air | 1. Total Poultry Farms, # 2. Total Poultry Farms with WQMP, # 3. Total Air Emissions from Permitted Sources, tons per year 4. Total Production from Facilities with Permitted Air Sources, tons per year | 1. Total Permitted Air Emissions per Ton Production, tons per ton 2. % Farms with WQMP | 1. % Increase in Farms with WQMP 2. % Reduction in Air Emissions per Unit of Production 3. Greenhouse gas reductions due to Reduced Air emissions, tons per year |
| Supply Chain | 1. Total Number of Supply Chain Partners by Category, i.e. Packaging, Grain, Fuel, Chemicals, etc. | % of Supply Chain Partners in Conformance with PPC enviropride Program | 1. % Increase in Supply Chain Conformance 2. Greenhouse gas reductions due to Supply Chain Partner Actions, tons/year 3. Water usage reductions due to Supply Chain Partner Actions, gallons per year |

Pilgrim's
enviropride
 Sustainable Progress

METRICS

| Sustainability Area | Data | Metric | Sustainability Measure |
|----------------------------|--|--|---|
| Packaging | 1. Total Packaging Quantity, tons per year 2. Sustainable Packaging Quantity, tons per year 3. Total Production, tons per year | 1. Tons Packaging per Ton Production 2. Percent Sustainable Packaging | 1. % Reduction in Packaging per Unit of Production 2. % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year |



Pilgrim's
enviropride **ASSESS**
Sustainable Progress

| Sustainability Area | Sustainability Measure | Sustainability Goal | Sustainability Assessment |
|---------------------|---|---|--|
| Transportation | 1. % Increase in Fleet Fuel Efficiency 2. Greenhouse gas reductions due to fuel efficiency, tons per year | 1. _____ % Increase in Fleet Fuel Efficiency 2. Greenhouse gas reductions due to fuel efficiency, _____ tons per year | 1. % Increase in Fleet Fuel Efficiency Achieved? YES NO 2. Greenhouse gas reductions due to fuel efficiency, tons per year Achieved? YES NO |
| Packaging | 1. % Reduction in Packaging per Unit of Production 2. % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year | 1. _____ % Reduction in Packaging per Unit of Production 2. _____ % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year | 1. % Reduction in Packaging per Unit of Production Achieved? YES NO 2. % Increase in Sustainable Packaging Achieved? YES NO 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year Achieved? YES NO |
| Energy | 1. % Reduction in Electricity Usage 2. % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, tons per year | 1. _____ % Reduction in Electricity Usage 2. _____ % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, _____ tons per year | 4. % Reduction in Electricity Usage Achieved? YES NO 5. % Reduction in Natural Gas Usage Achieved? YES NO 6. Greenhouse gas reductions due to energy savings, tons per year Achieved? YES NO |
| Facilities | 1. % Reduction in Electricity Usage 2. % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, tons per year | 1. _____ % Reduction in Electricity Usage 2. _____ % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, _____ tons per year | 1. % Reduction in Electricity Usage Achieved? YES NO 2. % Reduction in Natural Gas Usage Achieved? YES NO 3. Greenhouse gas reductions due to energy savings, tons per year Achieved? YES NO |
| Waste & By-Products | 1. % Reduction in Solid Wastes 2. % Increase in Recyclable Solid Wastes 3. % Reduction in SPN Quantities 4. % Increase in SPN Rendered | 1. _____ % Reduction in Solid Wastes 2. _____ % Increase in Recyclable Solid Wastes 3. _____ % Reduction in SPN Quantities 4. _____ % Increase in SPN Rendered | 1. % Reduction in Solid Wastes Achieved? YES NO 2. % Increase in Recyclable Solid Wastes Achieved? YES NO 3. % Reduction in SPN Quantities Achieved? YES NO 4. % Increase in SPN Rendered Achieved? YES NO |
| Water & Wastewater | 1. % Reduction Water Usage 2. % Increase in Water Recycled 3. % Reduction in BOD, TSS, TN, and TP 4. Total Water Saved, gallons per year | 1. _____ % Reduction Water Usage 2. _____ % Increase in Water Recycled 3. _____ % Reduction in BOD, TSS, TN, and TP 4. Total Water Saved, _____ gallons per year | 1. % Reduction Water Usage Achieved? YES NO 2. % Increase in Water Recycled Achieved? YES NO 3. % Reduction in BOD, TSS, TN, and TP Achieved? YES NO 4. Total Water Saved, gallons per year Achieved? YES NO |
| Land & Air | 1. % Increase in Farms with WQMP 2. % Reduction in Air Emissions per Unit of Production 3. Greenhouse gas reductions due to Reduced Air emissions, tons per year | 1. _____ % Increase in Farms with WQMP 2. _____ % Reduction in Air Emissions per Unit of Production 3. Greenhouse gas reductions due to Reduced Air emissions, _____ tons per year | 1. % Increase in Farms with WQMP Achieved? YES NO 2. % Reduction in Air Emissions per Unit of Production Achieved? YES NO 3. Greenhouse gas reductions due to Reduced Air emissions, tons per year Achieved? YES NO |
| Supply Chain | 1. % Increase in Supply Chain Conformance 2. Greenhouse gas reductions due to Supply Chain Partner Actions, tons/year 3. Water usage reductions due to Supply Chain Partner Actions, gallons per year | 1. _____ % Increase in Supply Chain Conformance 2. Greenhouse gas reductions due to Supply Chain Partner Actions, _____ tons/year 3. Water usage reductions due to Supply Chain Partner Actions, _____ gallons per year | 1. % Increase in Supply Chain Conformance Achieved? YES NO 1. Greenhouse gas reductions due to Supply Chain Partner Actions, tons/year Achieved? YES NO 2. Water usage reductions due to Supply Chain Partner Actions, gallons per year Achieved? YES NO |

Pilgrim's
enviropride **ASSESS**
 Sustainable Progress

| Sustainability Area | Sustainability Measure | Sustainability Goal | Sustainability Assessment |
|----------------------------|---|---|---|
| Packaging | 1. % Reduction in Packaging per Unit of Production 2. % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year | 1. _____ % Reduction in Packaging per Unit of Production 2. _____ % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year | 1. % Reduction in Packaging per Unit of Production Achieved? YES NO 2. % Increase in Sustainable Packaging Achieved? YES NO 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year Achieved? YES NO |

ENVIRONMENTAL BENEFITS ESTIMATER

PILGRIM'S PRIDE CORPORATION

PROJECT DESCRIPTION:

Use poly bags in lieu of styrofoam trays for Wal-Mart Products – DC 7019 and 6095

| | W/STYROFOAM | | W/POLY BAGS | |
|---|--------------------|-----------|--------------------|---------------------|
| TOTAL PACKAGES PER YEAR: | DC 7019 | 1,414,400 | DC 7019 | 1,414,400 |
| | DC 6095 | 1,029,392 | DC 6095 | 1,029,392 |
| | TOTAL | 2,443,792 | TOTAL | 2,443,792 |
| ESTIMATED ENVIRONMENTAL BENEFITS FROM SHIPMENT OF PACKAGING MATERIAL TO PPC PLANT | | | | |
| WEIGHT OF MATERIALS, LBS/PK | | 0.12 | | 0.03 |
| WEIGHT OF MATERIALS, LBS/YR | | 293,255 | | 73,314 |
| WEIGHT PER LOAD, LBS | | 40,000 | | 40,000 |
| SHIPMENTS PER YEAR | | 7.33 | | 1.83 |
| LOAD DISTANCE, MILES | | 250 | | 250 |
| TOTAL SHIPMENT DISTANCE, MILES/YR | | 1,833 | | 458 |
| VEHICLE FUEL EFFICIENCY, MILES/GAL | | 5 | | 5 |
| VEHICLE FUEL USAGE, GAL/YR | | 367 | | 92 |
| VEHICLE FUEL USAGE, LITERS/YR | | 1,387 | | 347 |
| <i>DIESEL FUEL SAVINGS WITH POLY BAGS, GAL/YR</i> | | | | <i>1,041</i> |
| ESTIMATED CO2 EMISSION, KG/LITER | | 2.63 | | 2.63 |
| ESTIMATED CO2 EMISSION, KG/YR | | 3,649 | | 912 |
| ESTIMATED CO2 EMISSION, LBS/YR | | 8,038 | | 2,009 |
| ESTIMATED CO2 EMISSION, TONS/YR | | 4.02 | | 1.00 |
| <i>ESTIMATED CO2 EMISSION REDUCTION WITH POLY BAGS, TONS/YR</i> | | | | <i>3.01</i> |
| ESTIMATED ENVIRONMENTAL BENEFITS FROM USE OF RECYCLABLE POLY BAG VERSUS STYROFOAM TRAY (*) | | | | |
| WEIGHT OF MATERIALS, LBS/PK | | 0.12 | | 0.03 |
| WEIGHT OF MATERIALS, LBS/YR | | 293,255 | | 73,314 |
| WEIGHT OF MATERIAL TO LANDFILL, LBS/YR | | 293,255 | | 36,657 |
| WEIGHT OF COMPACTED MATERIAL IN LANDFILL, LBS/CU FT | | 40 | | 40 |
| LANDFILL VOLUME USED PER YEAR, CU FT/YR | | 7,331 | | 916 |
| LANDFILL VOLUME USED PER YEAR, CU YD/YR | | 272 | | 34 |
| <i>ESTIMATED LANDFILL VOLUME REDUCTION WITH POLY BAGS, CU YD/YR</i> | | | | <i>238</i> |

*1 ASSUMES 50% OF POLY BAGS RECYCLED

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REPORTS

| Sustainability Area | Greenhouse Gas Reduction, Tons per Year | Fuel Usage Reduction, gallons per year | Electricity Usage Reduction, KwHr per year | Natural Gas Usage Reduction, MCF per year | Water Usage Reduction, gallons per year | Waste Reduction, tons per year | Wastewater Pollutant Reductions, lbs per year |
|---------------------|---|--|--|---|---|--------------------------------|---|
| Transportation | | | | | | | |
| Packaging | | | | | | | |
| Energy | | | | | | | |
| Facilities | | | | | | | |
| Waste & By-Products | | | | | | | |
| Water & Wastewater | | | | | | | |
| Land & Air | | | | | | | |
| Supply Chain | | | | | | | |
| Total | | | | | | | |

CONTINUOUS IMPROVEMENT

| Sustainability Area | Prior Year Sustainability Goal | Sustainability Assessment | New Year Sustainability Goal |
|---------------------|---|--|---|
| Transportation | 1. _____ % Increase in Fleet Fuel Efficiency 2. Greenhouse gas reductions due to fuel efficiency, _____ tons per year | 1. % Increase in Fleet Fuel Efficiency Achieved? YES NO 2. Greenhouse gas reductions due to fuel efficiency, tons per year Achieved? YES NO | 1. _____ % Increase in Fleet Fuel Efficiency 2. Greenhouse gas reductions due to fuel efficiency, _____ tons per year |
| Packaging | 1. _____ % Reduction in Packaging per Unit of Production 2. _____ % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year | 1. % Reduction in Packaging per Unit of Production Achieved? YES NO 2. % Increase in Sustainable Packaging Achieved? YES NO 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, tons per year Achieved? YES NO | 1. _____ % Reduction in Packaging per Unit of Production 2. _____ % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year |
| Energy | 1. _____ % Reduction in Electricity Usage 2. _____ % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, _____ tons per year | 1. % Reduction in Electricity Usage Achieved? YES NO 2. % Reduction in Natural Gas Usage Achieved? YES NO 3. Greenhouse gas reductions due to energy savings, tons per year Achieved? YES NO | 1. _____ % Reduction in Electricity Usage 2. _____ % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, _____ tons per year |
| Facilities | 1. _____ % Reduction in Electricity Usage 2. _____ % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, _____ tons per year | 1. % Reduction in Electricity Usage Achieved? YES NO 2. % Reduction in Natural Gas Usage Achieved? YES NO 3. Greenhouse gas reductions due to energy savings, tons per year Achieved? YES NO | 1. _____ % Reduction in Electricity Usage 2. _____ % Reduction in Natural Gas Usage 3. Greenhouse gas reductions due to energy savings, _____ tons per year |
| Waste & By-Products | 1. _____ % Reduction in Solid Wastes 2. _____ % Increase in Recyclable Solid Wastes 3. _____ % Reduction in SPN Quantities 4. _____ % Increase in SPN Rendered | 1. % Reduction in Solid Wastes Achieved? YES NO 2. % Increase in Recyclable Solid Wastes Achieved? YES NO 3. % Reduction in SPN Quantities Achieved? YES NO 4. % Increase in SPN Rendered Achieved? YES NO | 1. _____ % Reduction in Solid Wastes 2. _____ % Increase in Recyclable Solid Wastes 3. _____ % Reduction in SPN Quantities 4. _____ % Increase in SPN Rendered |
| Water & Wastewater | 1. _____ % Reduction Water Usage 2. _____ % Increase in Water Recycled 3. _____ % Reduction in BOD, TSS, TN, and TP 4. Total Water Saved, _____ gallons per year | 1. % Reduction Water Usage Achieved? YES NO 2. % Increase in Water Recycled Achieved? YES NO 3. % Reduction in BOD, TSS, TN, and TP Achieved? YES NO 4. Total Water Saved, gallons per year Achieved? YES NO | 1. _____ % Reduction Water Usage 2. _____ % Increase in Water Recycled 3. _____ % Reduction in BOD, TSS, TN, and TP 4. Total Water Saved, _____ gallons per year |
| Land & Air | 1. _____ % Increase in Farms with WQMP 2. _____ % Reduction in Air Emissions per Unit of Production 3. Greenhouse gas reductions due to Reduced Air emissions, _____ tons per year | 1. % Increase in Farms with WQMP Achieved? YES NO 2. % Reduction in Air Emissions per Unit of Production Achieved? YES NO 3. Greenhouse gas reductions due to Reduced Air emissions, tons per year Achieved? YES NO | 1. _____ % Increase in Farms with WQMP 2. _____ % Reduction in Air Emissions per Unit of Production 3. Greenhouse gas reductions due to Reduced Air emissions, _____ tons per year |
| Supply Chain | 1. _____ % Increase in Supply Chain Conformance 2. Greenhouse gas reductions due to Supply Chain Partner Actions, _____ tons/year 3. Water usage reductions due to Supply Chain Partner Actions, _____ gallons per year | 1. % Increase in Supply Chain Conformance Achieved? YES NO 1. Greenhouse gas reductions due to Supply Chain Partner Actions, tons/year Achieved? YES NO 2. Water usage reductions due to Supply Chain Partner Actions, gallons per year Achieved? YES NO | 1. _____ % Increase in Supply Chain Conformance 2. Greenhouse gas reductions due to Supply Chain Partner Actions, _____ tons/year 3. Water usage reductions due to Supply Chain Partner Actions, _____ gallons per year |

CONTINUOUS IMPROVEMENT

| Sustainability Area | Prior Year Sustainability Goal | Sustainability Assessment | New Year Sustainability Goal |
|---------------------|---|---|---|
| Packaging | 1. _____ % Reduction in Packaging per Unit of Production 2. _____ % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year | 1. % Reduction in Packaging per Unit of Production Achieved? YES NO 2. % Increase in Sustainable Packaging Achieved? YES NO 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year Achieved? YES NO | 1. _____ % Reduction in Packaging per Unit of Production 2. _____ % Increase in Sustainable Packaging 3. Greenhouse gas reductions due to Packaging Reductions and Sustainable Packaging, _____ tons per year |

PPC Environmental Information System Support

- PPC EIS System Sharepoint Site
 - <http://rkwproject/eis/default.aspx>

- PPC enviropride Sharepoint Site
 - <http://rkwproject/wesi/default.aspx>

- Links to Key Customers and PPC Supply Chain Partners

- PPC Wal-Mart Environmental Sustainability Sharepoint Site
 - <http://rkwproject/pesps/default.aspx>

Home Documents and Lists Create Site Settings Help Up to Proc



Documents

- Phase 1 Environmental Assessment Reports
- PPC Corporate Environmental Guidelines
- PPC Corporate Environmental Policy
- PPC Envirometrics
- PPC Environmental Contacts
- PPC Environmental Drawings and Wastewater System Details
- PPC Facilities
- PPC Environmental Plans
- PPC Environmental Reports
- PPC Environmental Facility Sheets
- PPC Environmental Permits and Regulations
- PPC UST/AST Registrations

Pictures

- Contacts
- Tasks

Discussions

- General Discussion
- Wastewater Skimmings Management
- Water Reuse
- Water Conservation

Surveys

- PPC Wastewater Pretreatment Skimmings Survey

PPC Environmental Information System

Home

PPC Environmental Information System

Announcements

PILGRIM'S PRIDE CORPORATION ENVIRONMENTAL INFORMATION SYSTEM 10/4/2006 11:23 PM
by Vernon Rowe

Welcome to the new Environmental Information System SharePoint site. We will be adding additional content and setting up discussion groups on various topics such as water reuse, wastewater treatment systems, antimicrobials, WalMart Environmental...

[Add new announcement](#)

Events

< April 2007 >

| Sun | Mon | Tue | Wed | Thu | Fri | Sat |
|-----|-----|-----|-----|-----|-----|-----|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 | 19 | 20 | 21 |

Modify



Links

- Pilgrim's Pride Corporation Website
- US Environmental Protection Agency Website
- USEPA Effluent Guidelines for Meat and Poultry
- USEPA CAFO Effluent Guidelines
- USEPA's Multi-Sector General Stormwater Permit
- US Poultry and Egg Environmental Services
- National Agriculture Compliance Assistance Center
- Concentrated Animal Feeding Operations (CAFO) Rule
- Animal Feeding Operations Air Agreement
- Alabama Department of Environmental Management
- Arkansas Department of Environmental Quality
- California Environmental Protection Agency
- Georgia Environmental Protection Division
- Iowa Environmental Council
- Kentucky Department of Environmental Protection
- Louisiana Department of Environmental Quality
- North Carolina Department of Environmental and Natural Resources
- Oklahoma Department of Environmental Quality
- Pennsylvania Department of Environmental Protection
- Tennessee Department of Environment and Conservation

(More Links...)

[Add new link](#)

Wal-Mart Sustainability 360 Summary

- Wal-Mart's six paths and "Sustainability 360" are about:
 - Doing the right thing.
 - Doing better for our customers, our companies and for our planet.
 - And doing it together.
- Sustainability is an opportunity and a responsibility.
- Sustainable companies and countries made up of people who live sustainable lives will make sustainability... sustainable.
- And leave a healthier humanity and a healthier planet to future generations.