US ERA ARCHIVE DOCUMENT

Georgia-Pacific Big Island Pulp and Papermill

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Project XL





Project XL



Good for the Environment Good for Business Good for Communities

Overview of Presentation

- Beyond Compliance: Next Steps in Environmental Protection
- Reinvention and Project XL
- XL Project Benefits and Criteria
- XL in Region 3
- Developing an XL Project
- Stakeholder Process

Beyond Compliance: Next Steps in Environmental Protection

- 30 years of environmental progress, using 'command & control' measures
- Remaining challenges difficult to address through traditional regulatory approaches
 - Non-point run-off
 - Regional air pollution
 - Brownfields development
 - Responding to, incorporating, new technologies
 - Sprawl
- Innovative policy tools and techniques needed



Ensuring Environmental Protection Today

- More knowledge among stakeholders and the public = more problem-solving resources and expertise.
- Pollution control also include s:
 - Pollution Prevention
 - Encouraging sustainable sevelopment
 - Environmental Justice
- Recognizing potential role for industry in rule development and implementation.



"Reinvention" Within EPA

A broad-based, agency-wide strategy for achieving cleaner, cheaper, smarter results from environmental programs.

- Focus on:
 - Strengthening existing programs
 - ➤ Developing new approaches that take next step on top of 'command and control' regulatory mechanisms

What Is Project XL?

- EXcellence and Leadership
- ► Voluntary Program
- Tests innovative ways to achieve better, more cost effective public health and environmental protection.
- Transferring lessons learned into improved regulations, policies and procedures nationally.



XL Proposal Criteria

- Superior environmental results
- II. Cost savings, paperwork reduction, and operational flexibility
- III. Stakeholder involvement and support
- IV.Innovation and multimedia pollution prevention

- Transferability to other facilities, sectors, communities
- VI.Feasibility (technically and administratively)
- VII.Monitoring, reporting, accountability, and evaluation methods
- VIII Avoiding shifting of risk burden

Project sponsors must also have a solid record of compliance with existing environmental laws.



Achievements To Date

- **★35 final projects and proposals as of** October 1999
- ★ 15 projects in development (including G-P's Big Island)
- * Projects sponsored by:
 - ★ private firms
 - ★ states
 - ★federal agencies
 - \star communițies . 🍅 🔌 💠 •

Completed Region 3 XL Projects

Merck

Streamlined environmental permitting

+Saves time during production changes

+Reduces air emissions by 20% beyond
requirements through a facility-wide cap.

OSi Specialties

Deferring regulations to encourage waste minimization and pollution prevention Sludge reduction 800K lbs/yr; 98% reduction in air organics not currently regulated.

Lucent Tech

Testing EPA role in implentation of Environmental Management System (EMS) at microelectronics facilities.

Exxon

Expedited cleanup of former Sharon Steel Fairmount Coke Works Superfund site and redevelopment of this brownfield property.



Potential Region 3 XL Projects

Coal Remining and Reclamation (PA)

Dupont Waste De-Listing

Hopewell POTW (VA)

Ortho-McNeil Mixed Waste (PA)

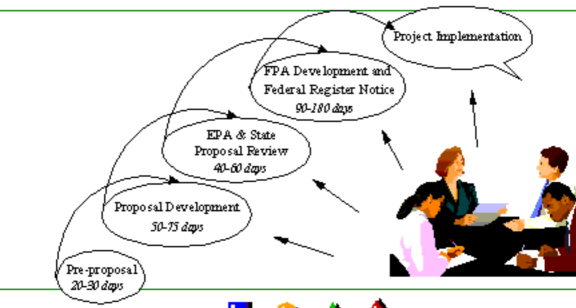
United Egg Producers

Formerly Used Defense Sites



Developing an XL Project

In 6-12 Months





Major XL Phases

- Preproposal
- Proposal Development
- EPA & State/Local Agency Review (Selection)
- Formal Project Agreement (FPA)
 Development
- Project Implementation
- Evaluation



Stakeholder Process

- Stakeholder acceptance: Key Project XL evaluation criteria.
- The stakeholder process builds trust between the sponsor and stakeholder, including community.

Stakeholder Process for Big Island XL Project

- G-P runs the stakeholder process
- G-P contacts potential stakeholders
- EPA, State and USFS are stakeholders
- Additional stakeholders may include companies, community groups and individuals, federal agencies and other pulp and paper mills
- Anyone affected by the XL Project



How You Can Participate in the Stakeholder Process

- Direct Participant = Intensively work with Sponsor
- Commentor = Comment on documents
- General Public = Open access to process and information





Stakeholder Process



Balancing the needs and interests of the sponsor and stakeholders, within statutory legal requirements

What to Expect as a Stakeholder

- Open and transparent process
- Everyone will have access to information
- Everyone treated with respect
- Opportunity to influence outcome
- Responsibility to work for positive outcome



Ground Rules for participating in stakeholder process

- Define roles and responsibilities of Stakeholders
- G-P will propose "strawman" ground rules
- Methods for decision making

What Else Can You or Your Organization Do to Help

- Inform others of the process
- Help G-P develop a mailing list
- Help G-P with stakeholder involvement plan
- Help G-P hold public meetings



Next Step

 G-P and stakeholders must write and agree on a Final Project Agreement that documents and outlines the project.



Formal Project Agreement

- Formal Project Agreement (FPA) contains the project details and commitments
- FPA can be signed by stakeholders.
- FPA is not a legal contract.
- FPA will be implemented under an order or specific rule making.



FPA Development

- Led by project sponsor
- Assembles stakeholder group
- Leads interactive meetings/discussions
- Negotiates details/commitments
- Visible accessible process through public meetings and open access to information



FPA Steps

- Notify stakeholders, invite public
- Identify direct participants
- Establish groundrules
- Conduct negotiations
- Federal Register Notice
- Discuss comments and changes
- Sign FPA and post on the website



Final Process Steps

- Complete implementation mechanism
 - rule, permit, policy change
 - concurrent with FPA development or later
- Project implementation construct gasifier
- Monitoring/evaluation
 - progress reports and stakeholder meetings
 - modification of FPA, if needed
 - overall success/failure, broader applications?



For more information:

Call Region 3 Steve Donohue at 215-814-3215 or Dave Beck at (919) 541-5421 Or refer to the XL website at www.epa.gov/Project XL All Project Documents Will be Posted on the Website.