Environmental Program Sample Proposal

Scroll down to read the first part of this sample. When purchased, the complete sample is 9 pages long and is written using these Proposal Pack chapters:

- Cover Letter
- Title Page
- Table of Contents
- Executive Summary
- Public Relations
- Return on Investment
- Subcontracts
- Sustainability

This sample was created using Proposal Pack Environmental #1. In the retail Proposal Pack you get the entire collection of samples (including this one) plus thousands of editable templates for creating an unlimited variety of custom proposals and other business documents.

Click here to purchase Proposal Pack Environmental #1

The sample below does not include all of the sample’s content. The complete version is included in every retail Proposal Pack product and must be purchased to see the rest of the content and to get the editable Word format version.

Read this article for more help - How to Write a Green or Environmental Business Proposal
October 15

Christine Maxima  
Mallard County Executive  
3425 Light Street  
Sunrise, OR 99276

Dear Ms. Maxima,

Thank you for the opportunity to apply for your Green County Pilot Program.

Verdanz Partners is a new consortium of experienced architects, environmental engineers, and construction experts who specialize in designing and constructing self-sustaining communities.

The costs referenced in this proposal are good for sixty days. We look forward to working with you to create one of the most environmentally friendly communities in the country.

Sincerely,

Georgia O’Reilly  
Lead Environmental Architect  
Verdanz Partners  
555-932-5500  
gor@VerdanzPartners.com  
www.VerdanzPartners.com
Green County Pilot Program

Prepared for: Christine Maxima
Mallard County Executive

Prepared by: Georgia O’Reilly
Lead Environmental Architect

Description

Mallard County wants to engage the community in its Green County Pilot Program to show how utility costs can be dramatically lowered through designing for renewable energy use.

Verdanz understands energy-efficient design. We plan to take advantage of available technologies to make Coyote Canyon Development a shining example of renewable energy use for the future.
# Table of Contents

- Executive Summary ................................................................. 2
- Sustainability ........................................................................... 4
- Public Relations .......................................................................... 5
- Return on Investment ............................................................... 6
- Subcontracts ............................................................................. 7
Executive Summary

The Objective...

Mallard County wants to engage the community in its Green County Pilot Program to show how utility costs can be dramatically lowered through designing for renewable energy use.

- Dramatically lower use of electricity
- Dramatically lower use of water

The Opportunity...

Coyote Canyon Development, a planned community already under construction in the county, is an ideal candidate for the pilot project. The development has already been permitted by the county and basic infrastructure (streets, sewer system, etc.) have been installed. The developers of Coyote Canyon, Dos Hermanas Corporation, has agreed to team up with Verdanz Partners and ‘go green,’ revising plans to incorporate Verdanz’s ideas for renewable energy sources. The timing is perfect.

- Redesign community buildings—clubhouse, fitness center—as well as the community pool to incorporate renewable energy opportunities
- Redesign all landscaping for minimal maintenance
- Add renewable energy designs to standard home plans already approved for the community

The Solution...

Verdanz understands energy-efficient design. We plan to take advantage of available technologies to make Coyote Canyon Development a shining example of renewable energy use for the future.

- Add green roofs to clubhouse and fitness center to drastically cut heating and cooling costs for these common buildings.
- Add energy-efficient skylights to all communal buildings to cut down on lighting costs at all times of year and heating costs in winter.
- Add solar collectors to roofs of all communal buildings to heat water and generate electricity.
- Add solar heat generation system and ultraviolet cleaning system to community pool.
This sample is included in the Proposal Kit Professional and Proposal Pack products.

This sample has been truncated to only show the first few pages. The complete version of this sample including an editable Word version is included with all Proposal Kit Professional and Proposal Pack products found at:

ProposalKit.com/htm/proposal-software-products.htm