Team ID: NMSA134

School Name: New Mexico School for the Arts

Area of Science: Pollution Sources and Their Control

Project Title: Full Cost Pricing

Full cost pricing is pricing products based on the environmental cost and adding that to the original costs of the products. Our team is going to work on a model that will show what the economic effects of implementing full cost pricing in the United States are and help us understand better solutions if the effects would be detrimental. We will also be creating an application that will allow the user to input a product, the brand, the location, and the original price and determine an estimate of the full cost price so that he or she can be more knowledgeable about the effects the manufacturing, shipping, and packaging have on the environment. We are planning to use either Java, C++, or Python to create these programs.

Team Members

Occam Kelly Graves

Calob Cobos

Weston Winkler

Sponsoring Teacher

Jennifer Black