

## Cyan Strategies

>> I run a sustainability consulting firm and Seattle cyan strategies in the former director of the office of sustainability environment. Three years ago many of the environmental unity question global greenhouse gas impacts of the project. And it found the additional analysis was necessary before permitting work that was completed last year and many environmentalists to have additional questions. And determining the comments on that draft warranted additional discussion, climate impacts and that led to the publication of the second supplemental gas. Environmentalists have asked good questions along the way. They asked ecology to analyze what would happen if methanol was used for fuel. The answer is that the project will reduce global department admissions by 6 million metric tons. They asked ecology to increase the upstream method rate, 3%, it will still produce global emissions by 5.5 million metric tons. A 20-year global warming potential, the answer is noble carbon emissions reduced by additional 1.5 million tons. And ask what would happen if the methanol did not displace hundred percent cold methanol. The answer is that the global apartment emissions would be reduced between 2.6 and 7.8 million metric tons. Environmental friends have asked good questions about the climate impacts of this plants. And the port studied the study and now ecology has studied the question and the answers have been the same. This plant will reduce double greenhouse gases by extraordinary amounts. And the latest analysis of the equivalent amount of carbon emissions from the cities of Seattle, Bellevue and Tacoma combine. Now they have been answered is time to take action to address climate change and build-- thank you.