

There are many real questions...

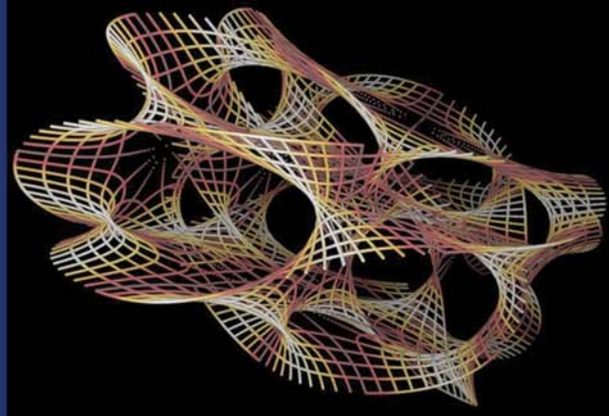
What will the buildings and campuses look like?
Will there be a lot of truck traffic?
Will the facilities produce noise?
Will the facilities produce odors, smoke and air pollution?
Where will these buildings and campuses be located?
Will the facilities pose any dangers?
How large will the sites be?
Will there be large or unattractive equipment?
What kind of neighborhoods will the facilities occupy?
How many of these campuses will be required?

There are many stakeholders...

Individual communities
Neighborhoods
Individual Citizens
Community Leaders
The United States Department of Energy
The International Scientific Community
Building and Zoning Administrators
Potential employees

There are many possibilities...

The proposed International Linear Collider will include numerous surface buildings and equipment sites throughout the length of the underground facility. One of the preliminary United States proposals identifies many of the major structures and equipment installation as located on the current site of Fermilab. However, the proposal will also require numerous off site locations. These off site locations may range in size from smaller sites of 3-1/2 acres to larger sites of up to 10 acres or more.



Overview

The International Linear Collider will include surface buildings and equipment at many sites and locations along the distance of the underground experimental facility. The ILC Planning team is in the process of developing the requirements, principles, code studies, community input, design concepts, US Department of Energy requirements, sustainability issues and other guiding principles and presuppositions in order to develop a comprehensive plan for these facilities. The process will involve answering the many questions and concerns of the numerous stakeholders involved in moving the International Linear Collider to completion.