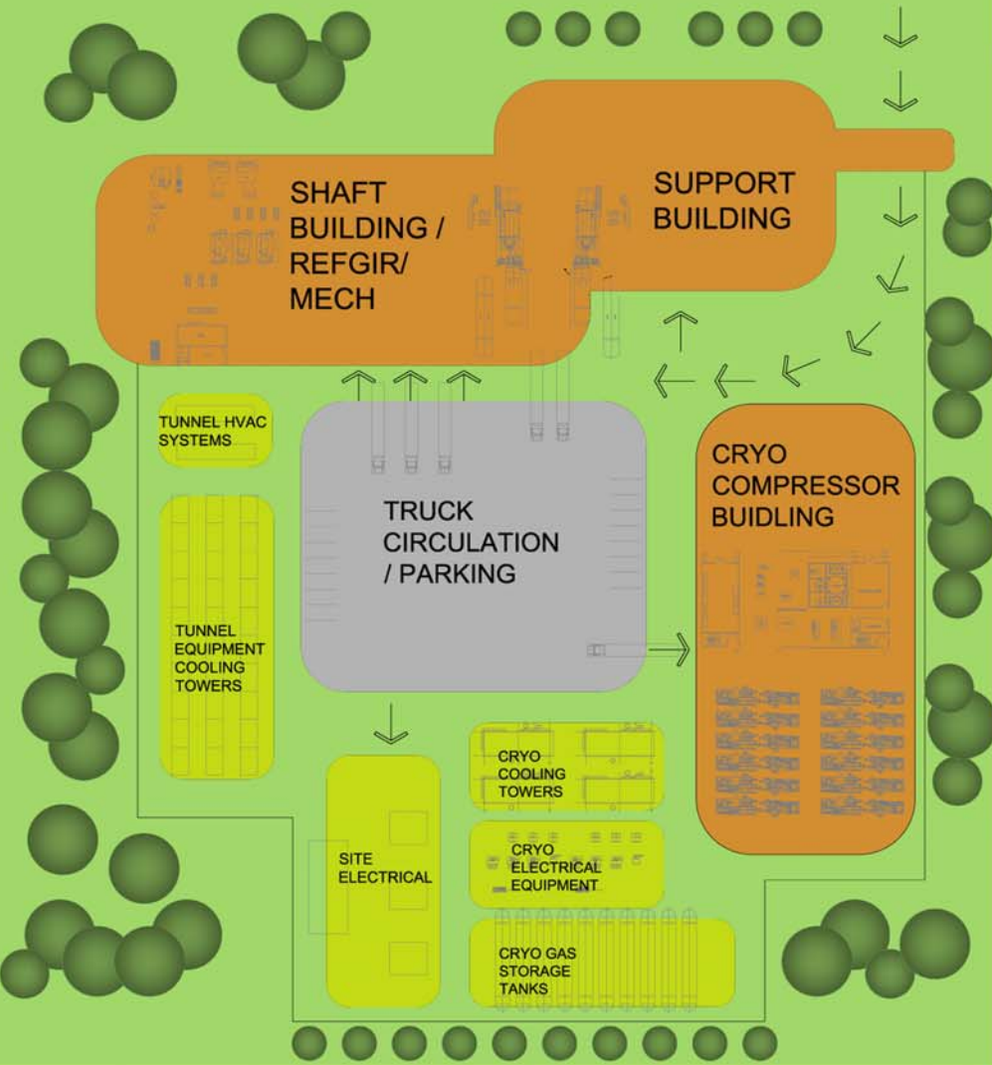
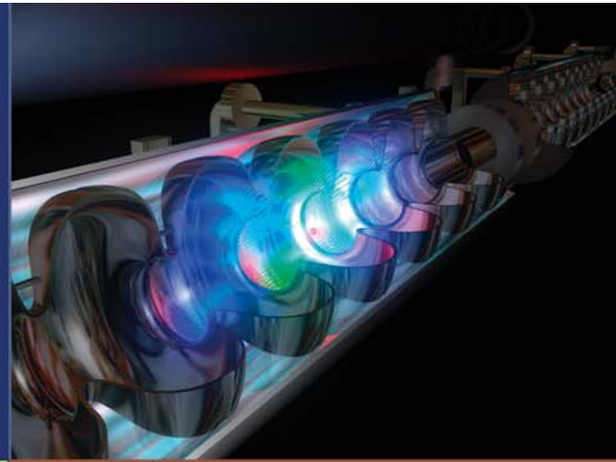


# What might a 10 acre community site look like?

This diagram below shows a conceptual site plan of an imaginary 10 acre site. The key concept is a courtyard approach, with the courtyard containing the trucks and other vehicles, as well as cooling towers, transformers and other equipment. An attractive building would screen the courtyard from the road and one side of the site. The remainder of the site perimeter would utilize dense landscaping and landscaped earth berms for visual screening. An attractive fence would secure the perimeter of the site and entry would be through a controlled access point at the site entrance.



## SITE ELEMENTS CONFIDENCE MATRIX

|   | Cryo Compressor Building | Cryo Cooling Towers | Cryo Electrical Equipment | Cryo Gas Storage Tanks | Site Electrical | Tunnel Equip Cooling Towers | Tunnel HVAC Systems | Truck Circulation / Parking | Shaft Building / Refrig / Mech | Support Building |
|---|--------------------------|---------------------|---------------------------|------------------------|-----------------|-----------------------------|---------------------|-----------------------------|--------------------------------|------------------|
| <b>HIGH</b><br>Requirements and implications are fairly well documented and understood                      | ■                        | ■                   | ■                         | ■                      |                 |                             |                     |                             |                                |                  |
| <b>MEDIUM</b><br>Requirements conceptually understood, but need more specific information and understanding |                          |                     |                           |                        |                 | ■                           | ■                   | ■                           | ■                              | ■                |
| <b>LOW</b><br>Criteria and Requirements not well understood   |                          |                     |                           |                        |                 |                             |                     |                             |                                | ■                |

