



Request for Submissions

The St. Louis Lambert International Airport (STL) provides a focal point to explore the history and progress of aviation, as mankind continues to pursue going higher, faster, and farther. STL has programs that help honor our history of aviation, but none that focus on the future. STL is aware and concerned about the lack of interest and excitement about space exploration in our nation.

In cooperation with NASA, the airport is accepting exhibit designs to be placed in the Lambert Gallery in Terminal 1. The goal is to have exhibits that educate and excite all groups of people from our local communities about space exploration. The airport is interested in exhibits that highlight rockets and communicate how they are designed to optimize space exploration. STL is welcoming exhibit designs for review based on the following guidelines.

Submission Guidelines:

- Include a rocket in your exhibit that is designed to maximize flight distance and speed
- Visually represent how the speed of the rocket changed while designing and testing the rocket
- Describe the factors that affect the position, direction, and speed of the rocket
- Describe the past and future of space exploration, including:
 - How space exploration has shaped the world
 - Effects of economic factors and political decisions
 - Predictions of future impacts

Additional Information:

Groups will showcase their exhibit designs with a 3-minute presentation to St. Louis Lambert International Airport staff and a diverse group of community leaders on Wednesday, December 25th. Additional consideration will be given to those who utilize technology and include marketing materials that reach various communities.



Fictional Material. Use only for professional development.