

Introduction





Odyssey currently serves many markets and industries, from legacy equipment to the latest cutting-edge technology. The common thread comes from our deep

understanding of RF, DC Power Supply, and Microwave technologies.



Displays • Food Safety & Processing • Hard Disk • Industrial • Medical • Semiconductor • Solar



Scenario:

Global shortage of chips has lead to investments in Europe specifically for front end fabs to increase productivity .

Problem Description:

Support for systems used in chip manufacturing is a challenge in Europe due to the critical parts and specific skills shortage.

Question :

How can the industry work together with local schools and universities to promote STEM subjects and build a strong pipeline of skilled workforce (Electronics, Radio Frequency) to support the semiconductor industry's growth ambition in Europe.

