

#### **OUR MISSION**

According to the U.S. Department of Energy, commercial buildings are responsible for 826 million metric tons of carbon dioxide emissions (CO2e) per year, which is 16% of the country's total emissions. Maine Glass has been effectively reducing carbon dioxide emissions as an SGS industry leader since 1995. In partnership with the US Department of Energy, Maine Glass intends to eliminate 300 million metric tons of CO2e from the planet. We are perfectly suited to take on the task of helping the United States achieve a net-zero-carbon economy by 2050.



# **MAINEGLASS**

WINDOW & ENERGY SOLUTIONS

**Team Name,** U.S. Manufacturer of Interior Secondary Glazing System for over 30 years Park Ridge IL, 60068-4677 info@maineglass.com | 847-825-6975



## PATRICIA STELLPFLUG-COPLIN:

**Team Design Manager,** Bachelor of Fine Arts Degree, 25 years experience in commercial office design and space planning with industry specific autoCAD software

pcoplin7@gmail.com | 262-224-1453



#### **DAVID JOHNSEN:**

**Team Project Manager,** OSHA Certified, SGS installer and product specialist, 10 years expertise in the window industry working at Maine Glass with a focus on energy reduction, interior insulating windows and product design

djohnsen@maineglass.com | 773-414-4182



# TIMOTHY DUERKOP:

**Team Leader,** BA in Economics, VP of Maine Glass, 30 years expertise in the window industry working at Maine Glass with a focus on energy reduction, interior insulating windows and product design

tduerkop@maineglass.com | 773-339-5275



## **LOURDES DUERKOP:**

Team Asst Design Manager, Bachelor of Fine and Applied Arts in Industrial Design, experience in technical design, producing prototypes, creating deliverables using CAD programs such as Solidworks, autoCAD, and Microstation

ldrkop@gmail.com | 224-456-2433



# **GOIZANE MULLIN:**

**Graphic Designer,** Bachelor of Fine and Applied Arts in Communications and Graphic Design, 20+ years experience in graphic design

hello@goizane.com | 720-422-5409

