



Solar Power – Van Nuys Airport



Justin Castagna, PMP, C.M.
Director, Operations & Project Management
Aeroplex/Aerolease Group



Aeroplex/Aerolease Project Stats

- ✓ Exact System Size: 4,285 panels spanning over 150,000 sf
- ✓ Electricity Generation: 2.5 million kWh generated annually

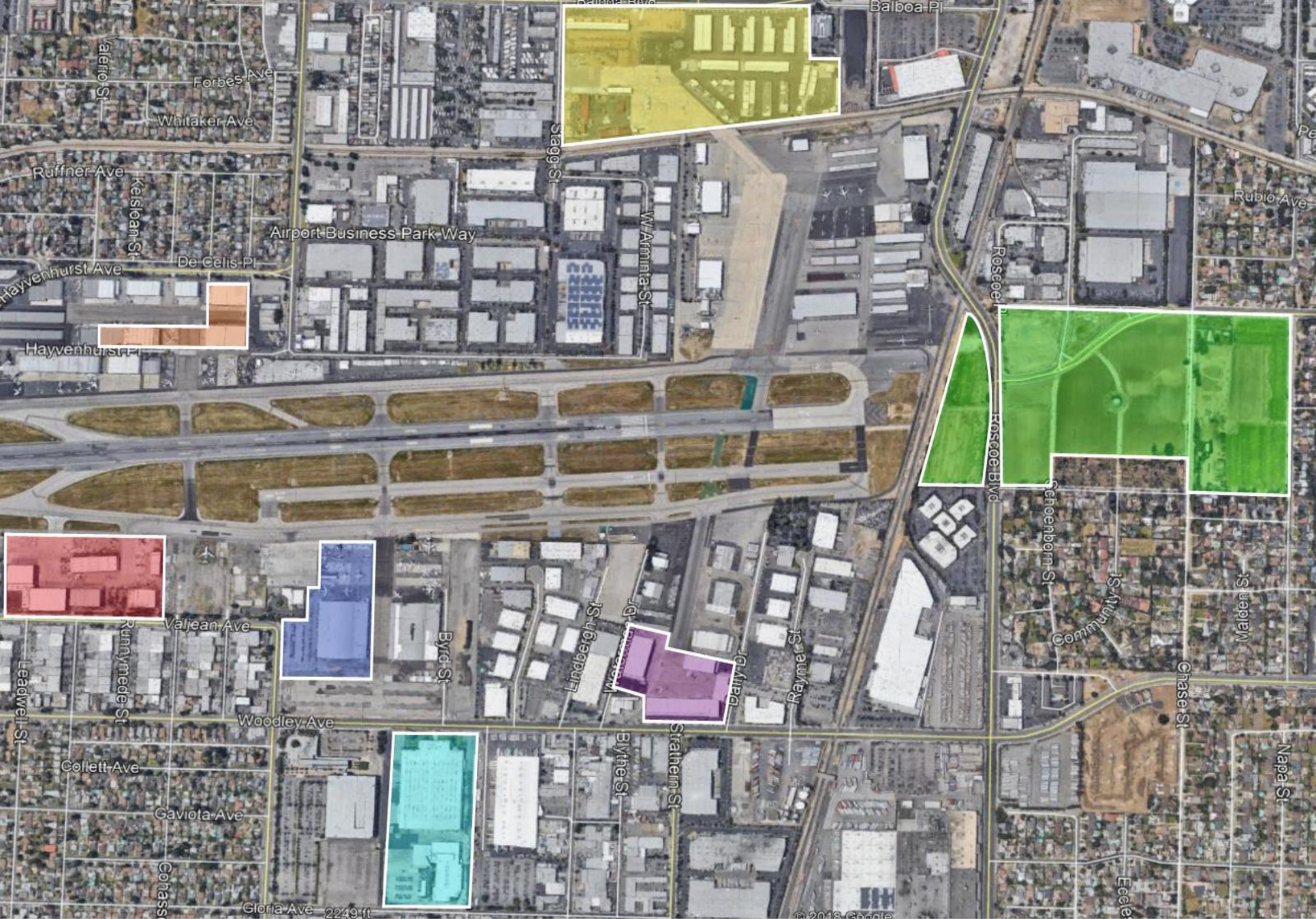
- ✓ Removes from the air annually:
 - ✓ 791 asthma-inducing particulates
 - ✓ 12,863 lbs of nitrous oxide
 - ✓ 11,609 lbs of sulfur dioxide
 - ✓ 4 million lbs of carbon dioxide emissions

- ✓ The installation impact is equivalent to:
 - ✓ Eliminating 6.5 million car miles annually
 - ✓ Planting 850 acres of trees



VNY Projects Underway

Project (Master Tenant)	System Size (Megawatts)	# of Panels
Aeroplex/Aerolease	1.5 MW	4,285
Western Jet Aviation	1.3 MW	4,000
Clay Lacy Aviation	1.5 MW	4,200
Castle & Cooke Aviation	1.5 MW	4,200
7800 Woodley, LLC	3.8 MW	10,000
Valley Sod	14.0 MW	40,000





Van Nuys
Los Angeles
World Airports



PURSUIT
AVIATION



*** Double Click Image to Start Video**