

El Dorado County Locates

This document provides an overview of Greater Sacramento Economic Council locates in El Dorado County including jobs, average wages, capital investment, and a company description.

Visiontec - 4821 Golden Foothill Pkwy Ste 230, El Dorado Hills, CA 95762

- Jobs: 4
- Average wages: >\$200,000
- Capital investment: \$1.3 million
- Company description:
 - Formerly the Electronic Measurement System Department of Matsushita Technology, a member of Panasonic Group, Visiontec has extensive experience designing, developing, and deploying electronic measurement and inspection systems for photovoltaic and semiconductor industries.

Volekra – 5175 Hillsdale Circle, El Dorado Hills, CA 95762

- Jobs: 6
- Average wages: >\$40,000
- Capital investment: \$362,000
- Company description:
 - Volekra is an electric mobility company whose Virtual Magnet technology replaces traditional permanent, rare-earth-based, magnets with a smart control architecture, enabling magnet-free motors that deliver uncompromising torque, efficiency, and compactness.

BiOCHOSEN - El Dorado Hills, California 95762, US

- Jobs: 6
- Average wages: >\$158,000
- Capital investment: \$130,000
- Company description:
 - Sustainable biomaterials for consumer goods packaging

Ansync Labs - 5090 Robert J Matthews PKWY STE 1, El Dorado Hills, California 95762, US

- Jobs: 11
- Average wages: ~\$65,000
- Capital investment: \$1.0 million
- Company description:
 - Ansync Labs is a research and development firm, specializing in product design and manufacturing. We're uniquely experienced in motors and automation, medical and IOT devices, touch-screen and kiosks, LED systems, PCB prototyping, and x-ray inspection.

OnSight Technology – acquired, relocated

- Jobs: 60
- Average wages: ~\$65,000
- Capital investment: \$1.3 million
- Company description:
 - OnSight Technology is an autonomous and tele-operated unmanned ground vehicle with a radiometric thermal imaging camera and an optical zoom camera that uses AI visual learning to detect, report, and observe issues and anomalies on utility scale solar farms.