

SNC FY2020

Sierra Nevada Corporation is a private corporation run by billionaires Eren and Fatih Ozmen.

Sierra Nevada Corp. (Centennial, CO)

- FMS (**Lebanon**): sustainment of A-29 aircraft (sold to Lebanon under the FMS program) → work in Centennial, CO, and Lebanon; 30 Sep 2020
 - o AFLCMC Wright-Patterson AFB, OH (FA8637-20-D-1001)

Sierra Nevada Corp. (Sparks, NV)

- MC-130J Airborne Mission Networking program: an additional trial kit install, travel, and interim contractor support in Centennial, CO; FA8509-17-C-0002; 25 Nov 2019
 - o AFLCMC Robins AFB, GA
- MC-130J Airborne Mission Networking program: Low Rate Initial Production; production kits, spares, and weapon system trainer in Centennial, CO; FA8509-19-D-0001; 20 Dec 2019
 - o AFLCMC, Robins AFB
- Tactical Automated Landing System components support for Textron RQ-7B Shadow drone; 6 Mar 2020
 - o Army Contracting Command, Aberdeen Proving Ground, MD (W911QY-20-D-0011)
- the Degraded Visual Environment Pilotage System; H92241-19-D-0009; 22 Apr 2020
 - o SOCOM Headquarters, Tampa, FL
- a software engineering performance baseline for measuring Intent-Defined Adaptive Software (IDAS) software improvement by “attempting challenges with existing tools and techniques and measuring the learning curve required for traditional developers to adopt emerging IDAS capabilities” → Herndon, VA; 27 Apr 2020
 - o AFRL, Rome, NY (FA8750-20-C-0518)
- support to NAWCAD: Lot I = full rate production of mission system avionics; Lot II = full rate production of other aircraft components, production and installation of modification kits; Lot III = full rate production of other aircraft components, production and installation of modification kits; N00421-20-D-0100; 15 Apr 2020 (multi-billion dollar contract with several other corporations)
 - o NAWCAD Patuxent River, MD
- upgrade air traffic control and landing systems equipment and install on Navy aircraft carriers at Naval Air Warfare Center Training Systems Division, Naval Air Technical Training Center Schoolhouse, and Naval Air Systems Command test bed; 30 June 2020
 - o NAWCAD Lakehurst, NJ (N68335-20-D-0040)
- Radio Frequency Countermeasure systems (including engineering services, logistics support, spare parts) for AC-130J and MC-130J aircraft operated by AFSOC for use against air & land radar and missiles; H92408-20-C-0004; 1 July 2020
 - o SOCOM, Tampa, FL
- simple key loader (SKL) production, engineering, and sustainment support; 10 Aug 2020
 - o SKL is a communication device.
 - o Army Contracting Command Aberdeen Proving Ground, MD (W15P7T-20-D-0030)
- hardware components for Common Automatic Recovery System (v. 2) tracking subsystems for the Northrop Grumman MQ-8C Fire Scout drone, Webster Outlying Field Air Traffic Control & Landing Systems Division; N68335-19-G-0013; 23 Sep 2020
 - o NAWCAD, Lakehurst, NJ
- R&D of Engineering Change Proposals (ECP) to develop embedded network communication and improve graphic user interface for Modi systems (electronic warfare packs that counter radio-controlled IED) → Folsom, CA (75%); Sierra, NV (25%); M67854-14-D-2521; 25 Sep 2020
 - o Marine Corps Systems Command, Quantico, VA
- procure and integrate a permanent Link -16 line of sight (LOS) system on three EC-130J Commando Solo and one EC-130J Specialized Automated Mission Suite-Enhanced Situational Awareness trainer → Centennial, CO; FA8509-19-D-0001; 25 Sep 2020
 - o AFLCMC Robins AFB, GA

Sierra Nevada Corp. (Fort Walton Beach, FL)

- two light attack aircraft with associated contractor support and sparing → Jacksonville, FL; 26 Feb 2020
 - o AFLCMC Wright-Patterson AFB, OH (FA8637-20-C-1000)