



GROUP SPIRIT

Summer Edition, 2020

**Navy taps S&K Aerospace for
P-8A Poseidon repair support**



**Border security project
enters final stages**

**New contracts with Air Force
and Department of Energy**

**Employees join federal teammates
to save vegetation in Moab**

Built in the image of our Shareholder

Our Shareholder, the Confederated Salish and Kootenai Tribes (CSKT), understand what it means to overcome challenges. Diseases like smallpox, influenza, and measles killed hundreds of our members and separated families. Changes in climate have altered the fish, wildlife, and plant food sources essential to survival. Campaigns like “Kill the Indian in him, and save the man” could all have forever crippled a proud people. Yet our CSKT ancestors used those hard times to build the resolve that characterizes the Salish and Kootenai people today. They used the lessons learned from those challenges to grow stronger and achieve success, and did this by ensuring that the people come first.

S&K Technologies, Inc. (SKT) was formed and operates today with that same resolve, and like the Tribes, SKT has overcome numerous challenges. Government shutdowns, competitor protests, regulatory changes, changes in leadership, loss of contracts, rapid growth, and Covid-19 have all played a role in who and what SKT has become. The Covid-19 story has yet to play out completely, but we adapted quickly and already gained information that will provide SKT with direction and capabilities moving forward. During this unprecedented time, SKT won multiple new contracts and ensured over 500 employees successfully continued working via telecommuting. In addition, a single SKT employee organized the manufacture and delivery of protective masks to over 1000 employees (while supporting a local tribal business) to help during this global pandemic.



Like our Shareholder, SKT continues to define who we are and who we want to be by ensuring that people come first. SKT continues to learn, grow, and overcome because of our people, and so I ask that you keep your heads held high, value your teammates as the incredible people they are, and know that you have the appreciation of an entire Tribal Nation for all you do.

Stay safe,

Chad Cottet
CEO, S&K Technologies, Inc.

Security Director wins NCMS Society Award

Melinda Taylor, Director of Security for S&K Technologies, Inc., was awarded the prestigious NCMS Society Award for 2020. NCMS is the Society of Industrial Security Professionals and a non-profit organization. Awardees are peer-nominated and selected by the NCMS Board of Directors. Melinda’s selection was based on the exceptional contributions she made to the NCMS Society along with specific criteria met at both the local and national levels.

Among her many accomplishments, Melinda served her local NCMS Chapter in various leadership roles from Secretary to Chapter Vice Chair. She also serves on the Poster Committee in which she has made several contributions. At the national level, Melinda gives of her time to mentor other security professionals in the different aspects of industrial security. She has also provided training on the self-inspection process to members of her peer group.

Congratulations, Melinda!





S&K Aerospace to support P-8A Poseidon Aircraft for U.S. Navy

S&K Aerospace, LLC was awarded a five-year Indefinite Delivery/Indefinite Quantity (IDIQ) contract valued at \$30.9 million for the repair, overhaul, and upgrade of 371 parts used on the P-8A Poseidon. The contract is in direct support of the U.S. Naval Supply Systems Command (NAVSUP), which provides program and supply support for Navy, Marine Corp, and Joint and Allied Force weapon systems. S&K Aerospace will perform this work in Byron, Georgia and at multiple repair facilities throughout the United States.

The P-8A Poseidon is a military derivative of the Boeing 737 and serves as a long-range maritime patrol aircraft with advanced mission systems and reliability. It features an active multi-static and passive acoustic sensor system, inverse synthetic aperture radar, new electronic support measures system, new electro-optical/infrared sensor, and a digital magnetic anomaly detector. Under this contract, S&K Aerospace will furnish all labor, material, and facilities as required to repair, upgrade, and overhaul the ordered quantities of P-8A spare repairable assemblies.

Nicole Rintamaa, Director of Programs, oversees the program and captured the sentiments of the entire team. "S&K Aerospace is proud to support the United States Navy and Joint Allied Forces with the award of the P-8 Repair and Return Program. Our mission over the next five years is to provide quality repairs, on-time, every time. We look forward to building a positive relationship with the United States Navy and 145 Repair Shops throughout the United States."

For over 20 years, S&K Aerospace has provided critical life-cycle support for multiple U.S. and Allied Force weapons systems. Their diverse customer base includes over 100 foreign military services with a contract volume in excess of \$4 billion dollars.

Images courtesy U.S. Navy

"Our mission over the next five years is to provide quality repairs, on-time, every time. We look forward to building a positive relationship with the United States Navy and 145 Repair Shops throughout the United States."

**Nicole Rintamaa,
Director of Programs**



International Towers enters final deployment stage of border security Integrated Fixed Tower Program



September 2014 seems so long ago. That was when S&K International Towers, LLC (ITL) and their technology partner Elbit Fort Worth (EFW) received the initial contract award notification on U.S. Customs and Border Protection's (CBP) marquee border security program, the Integrated Fixed Tower (IFT) Program. Through the IFT Program, CBP has deployed a non-developmental, proven, low-risk, and reliable baseline integrated sensor surveillance system.

The IFT systems consists of a combination of some of the most advanced technology available today. The IFT sensor towers are comprised of a long-range, 360-degree radar that is paired with a long-range Electro-Optical (day) and Infrared (night) camera payload, laser range finder, and Infrared (IR) illuminator. This technology suite is installed atop a lattice tower. The system runs on a renewable solar battery powered system that has a propane generator back-up. Each IFT sensor tower unit resides within a secured, fenced-in compound. The system detects an average-sized single walking person who is obscured up to 90% for periods of up to 3 seconds at a range of 7.5 miles. The sensor feeds from each IFT tower is back-hauled to a centralized Command and Control Center where U.S. Border Patrol Agents utilize this system to detect,

identify, and classify Items of Interest like drug smugglers and illegal border crossers along the U.S. - Mexico border in Southern Arizona.

Under the initial contract award in 2014, ITL was tasked with the design, fabrication, and installation of the eight sensor and communication towers located in the Nogales Area of Responsibility (AoR). ITL has total site Architectural and Engineering responsibility for the foundations, tower structure, power system, Federal Aviation Administration (FAA) 019e compliant grounding system, security system installation, and sensor installations. ITL formulated and executed all logistical solutions, which contributed to the completion of the project ahead of schedule. ITL completed the tower construction, sensor assembly, test and integration, and installation of the power systems and subsystems under budget, ahead of schedule, and with no change orders issued. The total time to complete the Nogales AoR was less than 4.5 months from start to finish, a truly astonishing feat.

Since the initial deployment, in similar fashion and performing the same scope mentioned above, ITL has completed the deployment of IFT sensor and communications towers in the Douglas, Sonoita, Block-1 (formerly SBInet) AoRs with great



success. ITL is in the final stage of the original contract and is currently deploying IFT sensor and communications towers in the last IFT AoR which is Casa Grande. This is a unique and fitting location to complete the initial contract, because the Casa Grande AoR resides within the Tohono O'odham Nation, a federally recognized tribe occupying tribal lands in Southwestern Arizona. ITL is also a tribally owned entity, giving the company a unique appreciation for Tohono O'odham Nation Tribal leadership concerns about the number of permanent IFT towers planned for installation and the environmental impact of these installations on tribal lands.

To address these concerns, ITL designed a special cell-block foundation solution. The cell-block technology combines the benefits of nonpermanent relocatable equipment with the rigidity and support provided from a conventional fixed 3-legged lattice tower. This unique design allows CBP to comply with land-rights and environmental restrictions associated with these tower sites while still providing the tower rigidity specifications that the IFT Program relies on for optimal system performance without the need to perform tower tensioning, system, sensor and antenna realignment, or other costly recurring relocatable tower maintenance activities.

The total value of the IFT Program to ITL is over \$40M. When the Casa Grande AoR is complete later this calendar year, ITL will have successfully completed the deployment of 66 sensor and communications towers spread across six U.S. Border Patrol AoRs. ITL is poised for success on future iterations of the program that may entail a combination of



CBP's IFT and Remote Video Surveillance System (RVSS) which when re-competed in March of 2021 will deploy IFT and RVSS towers in California and Texas.

So, while September 2014 seems so long ago, March 2021 is right around the corner.

Images opposite page: ITL teams during intallation.

Image left: a finished IFT Tower



SECURITY CORNER

The influx of news surrounding Covid-19 can make it difficult to keep a positive outlook. While we take important steps to prioritize the health of our communities, it is important to acknowledge that rapid changes to how we live, and work, can be stressful on a personal level. S&K's Enterprise Security Group encourages our employees to stay connected with their Facility Security Officer during this time to lessen any negative effects or activities that could jeopardize their security standing or the security of the organization.

Recently, federal officials who oversee millions of active security clearances and public trusts say they will relax the rules that trigger security reviews for those who face hardships caused by the coronavirus and subsequent quarantine restrictions. Periodic security reviews ensure that only loyal, trustworthy, and reliable people are granted access to sensitive or classified information. These reviews are triggered by personnel with security clearances who "self-reported" as required by the National Industrial Security Program Operating Manual (NISPOM) or are under Continuous Evaluation. A total of thirteen actions require self-reporting. Some of the most common examples include allegiance to the United States, foreign influence, personal conduct, financial impacts, substance abuse, and major life events.

"Times like this call for great resilience," said Melinda Taylor, Director of Security for the S&K Technologies, Inc. Family of Companies. "Resilience is that ineffable quality that allows some people to be knocked down by life and come back stronger than ever. Rather than letting failure overcome them and drain their resolve, they find a way to bounce back. They are less likely to become an Insider Threat to the organization."

Even with a relaxing of the rules that trigger security reviews, personnel with security clearances and public trusts should be confident in their ability to cope with the negative event(s) and self-report to their S&K Facility Security Officer without delay per the NISPOM reporting requirements. A person's conduct could have an impact on the integrity or efficiency of their service to a Government agency while working a defense industrial based contract. The S&K Enterprise Security Group asks everyone to stay connected with your Facility Security Officer as you continue to stay safe and healthy.



“Our depth of experience is unmatched,” said Steven Taylor, S&K Engineering and Research IDIQ Program Manager. “OASIS opens the door to hundreds of opportunities for us to deliver quality solutions to customers across the federal government. We are excited to be part of the program and look forward to using OASIS to serve our current and future customers.”

Through OASIS awards, the company will provide Professional Services in the following Core Disciplines:

- NAICS 541330 - Engineering Services
- NAICS 541380 - Testing Laboratories
- NAICS 541611 - Administrative Management and General Management Consulting Services
- NAICS 541690 - Other Scientific and Technical Consulting Services

Contract Vehicle Awards from the GSA

S&K Engineering and Research, LLC has been awarded the **OASIS Small Business Pool 1** and **OASIS Small Business 8(a) Sub Pool 1** IDIQ contracts by the General Services Administration (GSA). OASIS, short for One Acquisition Solution for Integrated Services, is a government-wide, multiple award, Indefinite Delivery Indefinite Quantity (IDIQ) contract that offers federal agencies a flexible and innovative way to buy professional services spanning a wide range of expertise, missions, and disciplines. S&K Engineering and Research was chosen for their extensive experience supporting agencies with Engineering, Security, IT and Software Development, and Aerospace Systems support.

S&K Federal Services Awarded Contract For Technical Services at Nuclear Energy Sites

S&K Federal Services, LLC, has been awarded an Indefinite Delivery Indefinite Quantity (IDIQ) contract by the Department of Energy (DOE), Office of Environmental Management for Technical Support Services. The IDIQ contract value is \$22 million, with a 5-year ordering period of performance. The contract is to support the Environmental Management Consolidated Business Center (EMCBC) and EM Small Sites across the DOE Complex.

The EM works to cleanup and manage Cold War-era nuclear research and production sites. S&K employees will work at the EMCBC Cincinnati location along with several other EM sites around the country. S&K Federal Services is a member of the S&K Technologies, Inc. Family of Companies which has been supporting the Department of Energy on multiple contracts since 2007.

The DOE says “the contract will provide a full range of technical support services that includes general and specialized positions in Quality Assurance support, Subject Matter Experts, Radiological Protection support, Emergency Management support, Technical Writing support, Health

Physics support, Waste Management support, Fire Protection support, Ventilation Systems support, and Structural and Geotechnical Engineering support.”

“We are excited at the opportunity to provide S&K’s expertise in quality assurance, safety, and waste management to EMCBC’s environmental management mission,” said Ken Gray, Operations Manager at S&K Federal Services. “This continues S&K’s more than 12 years of experience in supporting DOE in the area of environmental remediation. This is important work and we are eager to start.”

Aerial image of the Portsmouth Site in Ohio. Image courtesy DOE



Republic of South Korea Air Force and Royal Saudi Air Force to get F-15 Technical Data support from S&K Logistics Services

S&K Logistics Services, LLC has been awarded two contracts with the Air Force Life Cycle Management Center F-15 Division at Robins Air Force Base with a combined value of \$30 million. The first contract encompasses the sustainment of Country Standard Technical Orders (CSTO) and engineering data for the Republic of South Korea Air Force F-15K Slam Eagle aircraft and associated support equipment. The second contract is for similar sustainment of CSTOs and commodity manuals for the Royal Saudi Air Force F-15 weapon system and associated support equipment. Work began in early April 2020 with employees based at offices in Warner Robins, Georgia.

S&K Logistics Services is a member of the S&K Technologies, Inc. Family of Companies, which for over 15 years has supported foreign allies like Saudi Arabia on multiple technical order contracts. This will be the first time the company has supported the Republic of South Korea with CSTO sustainment.

Aircraft technical orders and data are like repair manuals for cars. The schematics and diagrams show F-15 weapon systems broken down to their mechanical, hydraulic, avionic, and electrical components. Air Force units worldwide have an ongoing need for technical data to sustain their weapons systems. The ability to maintain technical manuals at a constant and rapid rate ensures effective maintenance of their fleet.



An F-15 image courtesy U.S. Air Force

For this contract, S&K Logistics Services Technical Writers and Editors will provide:

- Content Creation and Editorial Services
- Technical Content and Flight Manual Management
- Technical Order Library Management
- Cloud-based Virtual Access
- Print-on-Demand Capability
- Direct and Continuous Customer Support

“S&K has a distinguished history and well-earned reputation for quality technical order support,” said John McEntee, Division Director. “Our team is highly skilled with the various F-15 configurations these countries use. Everyone has years of F-15 systems knowledge, and that expertise is applied to every technical publication they develop, edit, and convert for our customers.”



Adelos Wins Multiple Awards Advancing United States Strategic Security

Business is rolling strong for a Montana-based company that specializes in fiber-optic sensor technology. Adelos, Inc. has won a series of noteworthy contracts for the operational application of their perimeter security product, Phosonic 3.0. Based on patented US Navy technology, Phosonic is used to detect, classify, and localize air, surface, and subsurface threat vectors within strategic perimeter security scenarios.

In December, Adelos was awarded the US Air Force (USAF) AFWERX Small Business Innovative Research (SBIR) Phase I Special Topic Dual-Use contract. This contract allowed Adelos to engage with key customers and end users on the adaption of Phosonic for strategic USAF requirements. The project culminated in a U.S. Government Customer Demonstration of Phosonic’s capability on February 20 at the Adelos Test and Demonstration Center in Montana.

Soon after, Adelos participated in the AFWERX Base of the Future Challenge Workshop, specifically focusing on the perimeter security challenge which reinforced the interoperability of Phosonic with other sensor systems.

And in April, Adelos was selected for an USAF AFWERX SBIR Phase II follow-on. The Phosonic system exceeded critical achievement standards to be considered for the Phase II award, showing technical merit and commercial potential at the U.S. Government Customer Demonstration.



S&K employees in Moab recover plants from local national park

Getting ready for spring, and prior to quarantine restrictions, the S&K Logistics Services, LLC crew from the Moab Uranium Mill Tailings Remedial Action (UMTRA) Project spent an overcast morning together with shovels, pots, and a watering can. They were not gardening, but rather finding a new home for some vegetation while helping out a federal partner. Joining them were employees from teaming partner Pro2Serve and the Department of Energy (DOE).

Their efforts were in support of the National Park Service and Canyonlands National Park, where upcoming construction projects meant several native plants would be removed. The team did not want the plants to go to waste.

S&K Logistics Services holds the Technical Assistance Contract at the Moab UMTRA project, where over 16 tons of mining waste are being removed from an area adjacent to the Colorado River. The team's scope of work includes revegetating barren and disturbed soils to reduce erosion while cultivating native plants.

The crew dug up about 100 grasses and shrubs from the park and planted them in areas of the Moab site that have a high potential for survival. The salvaged, drought-tolerant plants require minimal water, and they help bring the land back to a more natural state.

"This planting opportunity allowed us to partner with a federal agency while allowing our team to engage with local ecological restoration professionals in the community," said Joe Ritchey, S&K Logistics Services Senior Program Manager. "The effort is consistent with S&K values of good stewardship of our natural environment."

The needle-and-thread grass, Indian rice-grass, and four-wing saltbush have been replanted in a non-contaminated area of the Moab site. Project staff will monitor and nurture the plants to encourage their success.

(Top Right) A group from the Moab UMTRA Project salvaged native grasses and shrubs from Canyonlands National Park. (From top left: Luke Mattson, Nina Andrews, Stephanie Lein, Alex McCarty, Jose Fernandez, and Federal Cleanup Director Russell McCallister. From bottom left: James Ritchey and Liz Moran. Not pictured: Jason Atwater.)

(Top) Transplanting the vegetation allowed DOE to avoid incurring additional costs on purchasing new plants.

(Bottom) The crew removed about 100 plants and relocated them to the Moab site.



Corporate office welcomes new CFO and Marketing Manager



On May 11th, S&K welcomed **Robert "Rob" Pickard as the new CFO at S&K Technologies, Inc.**

Rob is an accomplished CFO with over 25 years of experience in the government contracting industry. His previous executive positions include roles of CFO, VP Finance, and Director of the Government Contracting Advisory Practice at KPMG, a global firm that provides accounting, advisory, audit, and tax services. Before joining KPMG, Rob held financial leadership roles at Unisys Federal, Deloitte's Federal Practice, General Dynamics, and SAIC.

Rob's industry experience includes Big 4 Consulting – KPMG & Deloitte, Aerospace & Defense, Government Contracting, and Finance and Accounting. Further functional experience includes Budgeting and Forecasting, Financial Reporting, GAAP, Internal Controls, and Regulatory Compliance.

Brought up in farm country, Rob moved from Illinois to the DC metro area and earned his undergraduate and masters' degrees in Maryland. He enjoys the outdoors and motorcycles. Rob, his wife Kim, and their beloved pit bull named Bluebelle reside in the Bristow, VA, area and will be relocating to Montana soon.

"I'm proud to be a part of the S&K team and look forward to being a partner to the business and building value that contributes to our continued success," said Rob.



On March 30th, S&K welcomed **Amy Schlatter as the new Marketing and Communications Manager at S&K Technologies, Inc.**

Amy is no stranger to the S&K Family of Companies as she worked for the company from 2003 to 2016. During that time, she spearheaded the rebranding of S&K as the company experienced rapid restructuring and growth.

With a wealth of marketing and communications experience, Amy works closely with executive leadership, presidents, and program managers to craft a message that reflects S&K's capabilities, people, and mission to customers and the community. She manages several products including websites, marketing materials, social media presence, promotional videos, multimedia, press releases, newsletters, and much more.

"My goal is to share our story at S&K," said Amy. "We have so many talented employees that work on projects that no one knows about. I want to give voice to the amazing work we do around the country and world."

Amy grew up in Boulder, Colorado and has lived in Missoula, Montana for over 22 years. She loves to spend time hiking, skiing, mountain biking, and fly fishing. In fact, if you need fly fishing advice, talk to Amy. She recently retired from a short career as a professional fly-fishing guide.

Tracy Schall retires after a long career with S&K Technologies

Tracy Schall retired in March of 2020 after 15 years with S&K Technologies, Inc. (SKT). She served as Executive Assistant to the CEO for both Tom Acevedo and Chad Cottet. At the time of her hire, S&K needed someone to bind the activities and relations between company leadership and employees. She was adept at day-to-day clerical and business tasks as well as handling critical business documentation. Tracy has deep connections with the Tribes and was a wonderful resource for cultural and shareholder communication pieces. She organized hundreds of meetings and events, many of which fostered the strategic growth of the enterprise. Tracy encouraged positive employee morale through recognitions and awards. She performed many miracles such as organizing the best holiday party in corporate office history (in Polson) to the delivery of donuts for weekly staff meetings.

"I had the great pleasure of working with Tracy during the early days at S&K Technologies," said Dermot O'Halloran, Chief Corporate Development Officer. He and Tracy worked closely on numerous projects throughout her career. "She started in 2005 when the company was experiencing significant growth while at the same time transitioning to a Section 17 corporation. Tracy was the glue that held the team together at a time when the stakes could not have been higher. We worked together on all things Small Business Administration for the entire duration of her career at SKT, which included several 8(a) applications, numerous annual updates, and many special requests. Her sense of humor was especially keen, and I cannot count the number of times we busted out laughing



over the years. I always enjoyed her reflections about the Tribes and all the colorful personalities she introduced me to, either in person or via her stories. Tracy played a significant role in the success of SKT and I will always look back with very fond memories of our fifteen-year collaboration."

Binky Bowman, President of the S&K Critical Mission Support Services Business Unit, said, "Tracy was a great person to work with and became a dear friend. She was my go-to person for many items. That might include an org chart or the name of a former associate. She traveled with me to several work sites within S&K and always made a great impression on our work force there; that Corporate was concerned for them and their hard work was appreciated."

S&K wants to thank Tracy Schall for all her service to the companies of S&K Technologies. She is already greatly missed.

Taken circa 1890, this historical photo shows men of the Upper Qlisp'e Tribe (aka Pend d'Orielle Tribe), including Pierre Polotkan (far left with headdress), the great-great-grandpa of Troy Felsman, S&K Technologies, Inc. Corporate Project Manager



Employee News



BIRTHS

Above: Kathryn Brown, S&K Aerospace Executive Assistant, is the proud grandma to one-year-old Arlen Thomas. He was born on March 20, 2019 and is her first grandson.

Below: Axel Fernando was born May 7, 2020 to Jonathan Moore, S&K Management and Program Analyst.

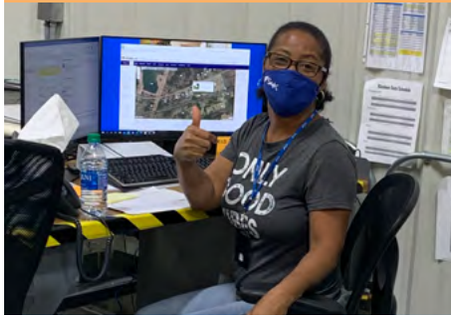


S&K employee volunteers at drive through test site

Michael Luong is an S&K Global Solutions employee who, like much of our workforce, has been teleworking from home for many weeks. On a recent Saturday, he got outside to volunteer at a drive through COVID-19 testing station by his church in Houston, Texas. Michael is an engineer who provides design support for NASA's International Space Station.

S&K distributes masks to employees

The health and wellness of employees has been a priority at S&K. As fast as possible, the company distributed masks to employees unable to telework or maintain social distancing requirements due to proximity. The masks were sewn in Montana with the S&K logo added, then shipped to office locations around the country.



Making the best of quarantine life

Claire Taylor got creative during her first weeks of quarantine and working from home. Claire dressed in a costume every workday and shared the photos on Facebook for her friends and family to enjoy. "I've been a dog, rocker, Easter egg, zombie, pharaoh, fortune teller, roll of toilet paper, the Man in Black, a sheep, a Habitat for Humanity worker, Greedo from Star Wars, crazy dog lady, mime, dragon, trainer, server, and others," said Claire.

Claire Taylor is Country Coordinator with S&K Aerospace. She works as a liaison between Foreign Military Service customers and buyers and logisticians, facilitating communication and adding a special touch of customer service for the end user. "Daily, I answer formal inquiries and informal emails from my assigned countries to assist the SKA team in delivering Quality on Time, Every Time."



Summer Graduates

Malaika Michel-Fuller

graduated from the University of Northern Colorado (UNC) with a Bachelor of Arts degree in English and a minor in Sociology and Political Science. She is the daughter of Barbara Michel, granddaughter of Patty Wilson, and niece of Jazra Michel and Jade Michel, all employees of S&K. Malaika is a CSKT tribal member and the first person in her family to earn a 4-year college degree.



From the same family, **Amak Michel-Fuller**, son of Barbara Michel is graduating from Grand Junction High School in Grand Junction, CO. Amak, a CSKT tribal member, plans to attend a local college in the fall but has not decided upon his area of study.



Logan Cook, daughter of Lynn Cook, Financial Specialist II at S&K Logistics Services in Byron, Georgia graduated from Veteran's High School May 22nd. Logan played Golf all four years of high school. She plans to attend Georgia Military College in the fall and major in Early Childhood education.

S&K shows appreciation to First Responders and Local Communities

Our hometown heroes continue to work so bravely in every community. S&K employees wanted to show our appreciation. At the start of quarantine in the United States, S&K donated several boxes of N-95 masks to the local fire department in Byron, Georgia. Our teams also had lunch delivered to the Centerville Police Department, Perry Hospital, and the Outpatient Surgery Center at Houston Medical.

Employees in St. Ignatius, Montana delivered over 132 pounds of food to the Mission Valley Food Pantry. Many in our communities have jobs "on hold" during this season and need help make ends meet. S&K Technologies wants to show our care for our community and return the blessings!



Find more news about the S&K Family of Companies

-  sktcorp.com/media-center
-  facebook.com/sktcorp
-  @sk_technologies

-  @sk_technologies
-  youtube.com/sktcorp
-  linkedin.com/company/s&k-technologies