

SPACECON

Employee Service Awards

Field 1st Qtr Anniversaries

Leobardo	Caloca Velasquez Jr.	1
Juan	Gonzalez Moreno	3
Carlos	Cedillo	4
Porfirio	Hernandez-Flores	6
Gilberto	Almaguer Moreno	7
Fernando	De Loera	7
Zachary	Lorenz	7
Lloyd	McMinn	7
Ronald	Hyer	8
James	Aguilar	9
Daniel	Galvez	9
Rodolfo	Beltran	14
Jesus	Ballesteros	16
Juan	Gonzalez	16
German	Gutierrez	18
Pedro	Ramos	18
Carlos	Miramontes	20
Humberto	Gonzalez Rodriguez	21
Bobby	Adams	22
Adolfo	Gonzalez	24

Salary 1st Qtr Anniversaries

Kevin	Emerson	20
Diego	Gallegos	22
Quint	Kurtz	24
Brian	Conn	32

Welcome New/Re-Hires!

Manuel	Loya
Horacio	Contreras
Udihonda	Mahonda
Christopher	Stewart



COLORADO

Colorado Springs — Denver — Fort Collins



Save the Date For Our 2021 HOLIDAY PARTY

Friday December 10th: 3pm-6:30pm
Douglas County Fairgrounds in Castle Rock

Come for great food, drinks, friendly company, and terrific prizes.

More information to come.

We hope you can join us!

Must be a Spacecon Employee to attend.

“Thank you for your continued dedication. We recognize and celebrate our employees years of service to Spacecon. Congratulations!”

- Robert Yelinski
Spacecon Region President

Let's get social...

Take photos of your jobsite, co-workers, and events for work! Then email them, along with a blurb about the photo, to nyelinski@spacecon.com.

Next, like us on Facebook and follow us on Instagram to see your photos!



SPACECON Quarterly Measure



VOLUME 5, ISSUE 1

APRIL 20, 2021

In this Issue

- Spacecon Earns Recognition as a Top Performer
- Southern Colorado Spotlight
- Save the Date
- Employee Recognition

Spacecon Specialty Contractors Earns Recognition as a Top Performer from Associated Builders and Contractors

Associated Builders and Contractors (ABC) Top Performers lists recognize ABC member contractors' achievements in safety, quality, diversity and project excellence ranked by work hours, with special designations identified.

To be eligible, Top Performers must demonstrate world-class safety performance by achieving Gold status or higher in ABC's STEP Safety Management System, which makes the top-performing contractors 655% safer than the U.S. Bureau of Labor Statistics industry average, according to the ABC 2021 Safety Performance Report. (abc.org/membership/top-performers).

The 2021 lists identify the Top 200 Performers, Top Trade Contractors, Top Electrical Contractors, Top Plumbing/HVAC Contractors, Top Specialty Contractors, Top 100 General Contractors and Top General Contractors Up to \$50 million, all of which have earned the elite Accredited Quality Contractor credential, as well as the Top Performers with Special Designations.

ABC's Top 200 Performers

Spacecon Specialty Contractors ranked #128 out of 200

ABC's Top Trade Contractors

Spacecon Specialty Contractors ranked #59 out of 76

ABC's Top Specialty Contractors

Spacecon Specialty Contractors ranked #24 out of 39

See the entire list at: abc.org/membership/top-performers



Southern Colorado Jobsites Spotlight

Colorado Springs, Colorado is one of the fastest growing cities in Colorado. Forecasts show it will become the largest city in Colorado by 2050. El Paso county is currently updating its master plan to manage future growth and hopes to have it finalized by the end of Spring. Planning for an additional 250,000 people over the next 30 years is a necessary task. Spacecon currently has several high-profile projects underway throughout the city. Let us take a moment to highlight a few of them.

St. Francis 4.0

St. Francis Medical Center Expansion and Renovation project in Colorado Springs, is led by Project Manager Kyle Montague, Senior General Superintendent Craig Kelly and onsite Dale Holling along with John Thompson and Evan Losee. Dale Holing has been onsite since 2008 this is currently his second major renovation to the hospital under the General Contractor G.E. Johnson.

The fifth and sixth floor expansion will provide 30 medical-surgical rooms, 30 intensive care units for the hospital, and a Flight for Life helipad. In January, the team shut down a 60-foot radius around the precast cores in the existing hospital, relocating traffic, parking, patients, services, and staff to keep the hospital operating and safe, away from the erection zone. Precast erection took place on weekends to allow minimal impacts to the hospital. All panels have been constructed in the garage and are ready to be installed.

The kitchen renovation consists of a complete gut and remodel that will provide the hospital with new appliances to include hoods, exhaust fans, refrigerators, freezers, dishwashers, and stoves. The kitchen staff of the hospital are currently operating out of temporary trailers to continue providing patient meals.

Upon completion of the kitchen, construction of the loading dock expansion will take place. This expansion will be both horizontal and vertical and provide a receiving area, administrative space, conference room, and support service for the fifth and sixth floor addition. The project is currently set to complete in the spring of 2022.



Centura Cancer Center

Part of the St. Francis Medical Campus is a brand new Centura Cancer Center. 88,654 gross building area, the second floor consists of imaging which is finished and painted, the BC & GO unit is just starting. The acoustical ceilings are waiting on approval and will be started once approved.

The first floor houses the RAD oncology and is fully framed with drywall being delivered this week. Ron Hyer is our onsite leader, overseeing the project are Senior General Superintendent Craig Kelly and Project Manager Jason Buchalla.



Aerospace

Aerospace invested nearly \$100 million in a second research and development facility near the Colorado Springs airport. The project is being led onsite by Ryan Yelinski and Zach Lorenz, Reuben (TJ) Trujillo is overseeing Quality Control. Senior General Superintendent Craig Kelly, Project Managers Bobby Yelinski and Jason Buchalla are overseeing the project and working together to overcome obstacles while keeping this incredible project on schedule. Currently the exterior is framed and roughly 40% sheathed. The building plans to be 70% classified space and includes a multi-purpose high technology center which will be used to meet the growing requirements of the U.S. Space Command, the U.S. Space Force and other customers.

