SUNROCK[®]

SOUTHAMPTON DISTRIBUTION CENTER

Zach Satterwhite, VP & GM of Concrete, Asphalt and Logistics

Sunrock acquired the Southampton Distribution Center in early June of 2021 from Curtis Contracting. This acquisition will allow Sunrock to expand our aggregate and asphalt footprint into the Hampton Roads

market in Virginia. With the purchase of the Southampton site came a 20+ acre site, a state of the art 300 ton per hour Gencor

asphalt plant, access to Norfolk Southerns rail line, and future opportunities for growth in the Virginia market. Southampton Distribution Center will be fully operational by August 1st, 2021. Our focus at this facility will be to provide our customers quality products and exceptional customer service in a safe manner to help us build the Sunrock brand.

Sunrock appreciates the relationship that we have quickly built with Curtis Contracting. Andy Curtis and his team have partnered with Sunrock on a project in the City of Suffolk. Curtis Contracting will be widening a 3.1 mile stretch of Route 58 in Suffolk, VA. Sunrock will be providing the asphalt from our Southampton asphalt plant. We look forward to continuing to provide quality asphalt and aggregate products to Curtis Contracting on future jobs as well.

FENELON FALLS ACQUISITION

Bill Kester, Vice President & General Manager

On April 1st, Sunrock Canada acquired Fenelon Falls Ready-Mix Concrete located in Fenelon Falls, Kawartha Lakes Ontario, Canada. Fenelon Falls first started operations in 1962 with a focus on providing excellent customer service and quality products. The McConnell Family has operated the business since its inception and we look forward to continuing in that tradition.

Sunrock is investing in a computerized Concrete Batch Plant that

will be able to load trucks more efficiently and will be operational in the 3rd quarter of the year. Sunrock has also invested in six new Kenworth Mixer trucks that will expand our delivery capabilities and modernize the fleet. Production and deliveries will improve with the facilities renovation which includes enclosing the batch plant as well as adding mixer truck parking and washout areas. We welcome the Fenelon Falls team to Sunrock and look forward to growing the business in this region.





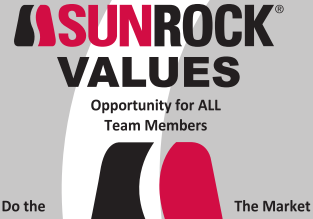




DISPATCH

Volume 24, Issue 2

3rd Quarter 2021



is Boss

Right Thing

Excellence through Integrity, Execution, Innovation

Excellence through Integrity, Execution, Innovation

- This is the foundation of our shared Sunrock values, and ultimately, our success. To us, excellence means best in class.
- At Sunrock we achieve excellence through integrity, execution, and • innovation in our work.

Do the Right Thing

 We believe our commitment to excellence is achieved by consistently acting in ways to ensure we do the right thing.

The Market is Boss

- We understand that the market dictates many of our business decisions as well as demand for our products and services.
- Understanding and respecting this principle reinforces our commitment to • excellence through integrity, innovation, and execution.

Opportunity for ALL Team Members

• At our core we believe that all team members should have the opportunity to learn, contribute, make a difference, and have a solid future at Sunrock.



A Letter to Employees

Sunrock is off to a tremendous start to the year. Both the US & Canadian operations built on their 2020 safety records, with the US not recording a lost time accident in the first half of 2021. Canada continued their outstanding safety performance with the first 6 months being accident free. Unfortunately, in July the US had a mixer truck roll-over incident and an injury to a hand due to the person not wearing their personal protective equipment (PPE). It takes all of us focusing at all times with proper training to prevent incidents.

In addition to working towards the 2021 Annual Operating Plan (AOP) financial goals and key projects, we have completed 4 acquisitions in the first half of the year. In the US, Sunrock acquired the Curtis Contracting Asphalt Plant located in Ivor, Virginia, which will be designated as our Sunrock Southampton site. This site will allow Sunrock to service the Suffolk and Petersburg asphalt and aggregate markets. In Canada, Sunrock Canada purchased a large site in Sutton, Ontario which will one day be home to an aggregate distribution yard and concrete plant and signed a long term lease on the Parrott Pit sand and gravel pit located across the street from our Uxbridge Ready Mix location. Sunrock Canada also purchased the Fenelon Falls Ready Mix located in Fenelon Falls, Ontario, which will be designated as our Sunrock Fenelon Falls site. The combination of these acquisitions coupled with the growth in our NC business units allows Sunrock to welcome 3 new employees in Virginia, 22 new employees in Canada and 37 new employees in our North Carolina operations.

The US operations performed exceptionally well, led by the Butner Quarry, Concrete and the Asphalt divisions. The US Contracting division continues to build sales backlog and staff with many exciting projects underway and others beginning in the 2nd half of the year. The Canadian Concrete operations in Uxbridge performed well, with the group completing purchasing and integrating Fenelon Falls Ready Mix beginning in April. The acquisition of Fenelon Falls now gives Sunrock Canada two locations to service the region. As noted in my Q1 column, The Burnt River aggregate production plant is in the process of being built, with an anticipated completion date of September 2021.

As a company, we remained vigilant on working to prevent the spread of COVID-19. The US, led by Katrina Marvin, was able to host 2 vaccine clinics allowing more than 200 employees to receive their vaccines at one central location. Because of strong participation in vaccine programs, the US has been able to return to somewhat normal business activities and is able to foster a safer working environment. The Canadian vaccine programs started slower, however, over the past few months have been catching up. We thank all employees who have gotten vaccinated, and Mr. Pfohl, myself and the Executive Team continue to encourage all employees to get the vaccine.

The 2nd half of the year is forecasted to be busy with high levels of activity in both the US and Canada. Please remain diligent on keeping yourself and your teammates safe and healthy.

Thank you,

Gregg

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Contributor List:

Alexey Andriychuk **Gregg Bowler Trey Clement Eddie Ellis** Jason Jude **Kyle Johnson Bill Kester** Hunter King Scott Martino Blake Montgomery **Chris Petrone Bryan Pfohl Cullen Ports Eric Royster** Zach Satterwhite **Ralph Sandle**

Leadership Development at Sunrock

Ralph Sandle, Executive Coach & Leadership Mentor

Sunrock's focus on fostering and developing current leadership speaks to the vision and direction of our Owner & CEO, Bryan Pfohl and President, Gregg Bowler: "Identify and develop the next level down".

Both recognize the challenge in preparing for future growth and the need for the current senior leaders to be connected, care and to focus on and develop the level below them.

Leadership is about people and providing them the opportunity to further develop themselves and those around them. In late 2020 they retained Ralph Sandle to work with them to initiate and conduct a Leadership mentoring program at SUNROCK, 'Leadership 2021'.

This program has 4 teams of 10 mid-level leaders, from all 4 divisions, which participate in monthly workshops and individual mentoring sessions. The syllabus was developed by Mr. Bowler and Mr. Sandle for 'Leadership 2021'. This syllabus reinforces building skills in Communications, Goals, Supporting Growth, Relationship Building, Decision making and Coaching to name a few.

The goal is to instill 5 Fundamental Leadership Skills throughout the SUNROCK organization:

Focus on people – get involved, build relationships both personal & professional, operate with integrity, honesty and fiscal responsibility, regularly recognize their performance.

Communication – Write clearly, speak with clarity, check for comprehension, practice active and mindful listening.

Self-Awareness – understand your strengths and weaknesses, and identify gaps in your skills.

Influence – communicate Sunrock's vision, align efforts and build commitment at all levels.

Learning Agility – learning is a journey, value the lessons of experience and seek out and collaborate with other leaders.

Good leadership keeps a business viable, great leadership propels the business forward.







AGGREGATES | ASPHALT | CONCRETE | CONTRACTING

National Safety Stand-Down to Prevent Fall in Construction







Jason Jude, Safety & Health Manager

Sunrock joined OSHA and other industry safety leading companies by participating in this year's National Safety Stand-Down to Prevent Fall in Construction from May 3-7, 2021. This annual event focuses on bringing awareness and preventing falls in construction and related industries. According to the Bureau of Labor Statistics, 401 of the 1061 construction fatalities in 2019 were contributed to slip, trips, and falls. By focusing on safety and participating in these events, we want to ensure that all of our employees have the proper training and equipment to maintain a safe and healthy work

environment.



Training & Development

Jason Jude, Safety & Health Manager

Training and development are important keys to success as businesses grow. Proper training provides a host of benefits. It enhances employee safety performance, boosts productivity, reduces employee turnover, improves company culture, and makes for happier employees and customers. Additionally, we understand when employees undergo training it improves their overall performance and builds their confidence in their abilities. Within the last year we have partnered with MSHA, OSHA, Gregory Poole, Crew's Crane Training, United Rentals, The National Safety Council, North Carolina Aggregates Association, the Carolina Ready Mix Association, and other training leaders to ensure our employees understand how to safely and effectively perform their duties.



Eddie Ellis participating in a United Rentals Fork Lift Training Course



Employees participating in a task training session taught by CAT dealer Gregory Poole



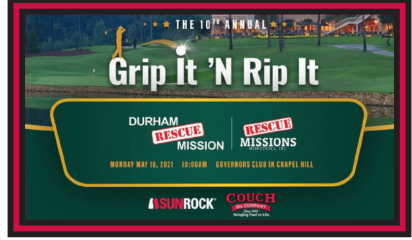
Employees actively engaged in a crane training provided by Crew's Crane Training LLC

M Grip It 'N Rip It Golf Classic

Hunter King, Communications

Sunrock was proud to be a co-sponsor of the 10th Annual Grip It 'N Rip It Golf Classic by Durham Rescue Mission. The tournament was held on May 10th at the beautiful Governors Club in Chapel Hill and all proceeds from the event and silent auction went to benefit the Durham Rescue Mission. Sunrock co-sponsored the event alongside Couch Oil and had three teams participating in the golf tournament.

Since 1974, the Durham Rescue Mission has provided for hundreds of broken men, women and children of Durham, Chapel Hill and Raleigh, offering a solution to



homelessness and addiction that goes beyond just meeting basic needs. Their ministry has grown tremendously over the last few decades, with their Durham homeless shelter and urban rescue mission providing food, vocational training, counseling, and housing for those in need. As Durham's oldest and largest long-term shelter, the Durham Rescue Mission currently serves 400 men, women and children a day, 365 days a year throughout the Triangle by providing safe shelter, addiction recovery programs, and much more.

We would like to thank the Durham Rescue Mission for all of the amazing work that they do and the lives that they've changed throughout the Triangle. We would also like to thank the Governors Club in Chapel Hill for being amazing hosts and Couch Oil for co-sponsoring with us. Please visit durhamrescuemission.org to learn more about their great mission and to donate.



Team 1B: Blake Horning, Jim Parker (Summit), Patrick Cummings (Summit) & John Barrett





Team 1A: Scott Greene (Ocmulgee), Gregg Bowler, Zach Satterwhite & Jory Alteri (Ruston)





Team 3A: AJ Sosa (Pinnacle), Blake Montgomery, Mike Demorat (Pinnacle) & Clay Phillips (Pinnacle)



11th Annual Sunrock RMC Rodeo

Eddie Ellis, Safety & Health Asst. Manager

Sunrock's 11th Annual RMC Rodeo was held at our North Raleigh Facility on May 15, 2021. This competition recognizes individuals with exceptional skills who deliver the world's most versatile building product. The Truck Rodeo allows our Concrete Delivery Professionals (CDPs) to display their knowledge and skills while operating a mixer truck. This event challenges our drivers to be the "Best of the Best" Ready Mix Concrete Drivers. The rodeo competition consisted of a cumulative score derived from a driving challenge course and a visual vehicle inspection. In addition, each driver completed a written test based on the Concrete Delivery Professional Study Guide.



On behalf of Sunrock, we would like to congratulate Matthew Justice who claimed 1st place, Philip Frame claimed 2nd place, Shannon Tapp claimed 3rd place, Sean Pitter claimed 4th place and Elvin Cora claimed 5th place. Matthew, Phillip, Shannon, Sean and Elvin will represent Sunrock on August 21, 2021, at The Carolinas Ready Mix Concrete Association (CRMCA) 13th Annual Mixer Driver Rodeo in Charlotte, NC. Sunrock is extremely proud of everyone who will participate in the upcoming event and best of luck. We would like to thank all of the driver participants, volunteers, and family members who came out and made the 2021 RMC Rodeo a success.



Shannon Tapp (3rd place)

Matthew Justice (1st place)

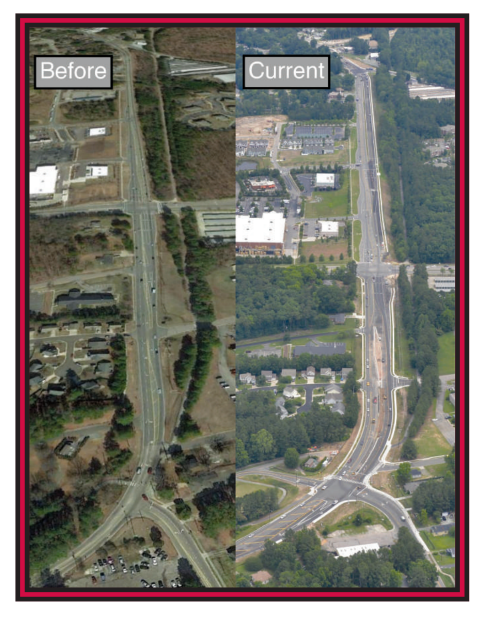
Phillip Frame (2nd place)

Fayetteville Road Improvements

Eric Trefzger, Project Coordinator/Engineer

We are approaching the finish line for the Fayetteville Road Improvements Project in Durham as we are scheduled to complete it this summer. At the onset of this project, Fayetteville Road was reduced from four lanes to two lanes north and south of its intersection with MLK Parkway. The reduction in the width of the road routinely caused traffic to bottleneck and back up in this area. In addition to the congestion issues, Fayetteville Road also had three intersections that intersected at skewed angles. Over time, these awkward alignments have contributed to the increased frequency of accidents at these intersections.

Over the past 2 years, our project team has been working diligently to alleviate the congestion issues and reduce the frequency accidents at the skewed of intersections. Improvements have included widening 1.25 miles of the road and the realignment of 3 major intersections to help improve traffic flow. We have added over three lane miles of road to Fayetteville Road by widening the entire project to a minimum of four lanes. We also rebuilt and



reconfigured the three accident-prone intersections by realigning them perpendicularly instead of at a skewed angle. In addition to these tasks we also had to upgrade the storm drainage system, pour over four miles of curb & gutter and two miles of sidewalk, install new traffic signals at five intersections, coordinate with utility companies to relocate over 10 miles of above and below ground utilities, build retaining walls, install guardrails, install permanent signs, and stripe pavement markings. For this project we had to import approximately 85,000cy of dirt, pour 4.5 miles of curb, pave 30,000 tons of asphalt, and install new traffic signals at 5 locations.

Now that the widening and intersection realignments are completed, our project team is currently working on the final phase of the project. The final phase entails installing a landscaped median spanning the entire length of the project, milling and paving the final asphalt surface, and striping the road per its final configuration. We are pushing hard to finish this project and expect to be completed next month. The success of this project is due to the hard work and effort put forth by the entire project team that was led by Robert Mann, Matt Overbay, Marcus Ingram, Trey Clement, Eric Trefzger, and Blake Horning. **Fenelon Falls Reconstruction Project**

Bill Kester, Vice President & General Manager



Sunrock Canada's newly acquired Fenelon Falls facility had the pleasure to supply 500 m3 to the downtown Fenelon Falls Reconstruction Project for Con-Mar Group of Schomberg, Ontario.

The project consisted



of the total replacement of the water services, roads, curb and sidewalk.

Employees of Sunrock Canada enjoyed supplying the 32 MPa (megapascals) Curb and Sidewalk Mix to assist Con-Mar Group in the transformation of downtown Fenelon Falls.



The continued growth of the Raleigh-Durham area has attracted a lot of businesses to open up offices or plant roots in the Research Triangle region. One of these businesses was none other than FedEx, with the transportation giant planning to open a distribution facility off of Chin Page Road in Durham. The massive 100-acre site will be covered in roughly 27,000 yards of concrete. The contractor on this job is American Concrete Construction, located out of Trinity, NC. This group has been able to tackle the job with sophisticated grading layouts, as preparation has yielded extremely accurate stone quantities and concrete yardages. Sunrock is proud to be a part of this project and we appreciate the business and opportunity.





Beth Page Apartments Chris Petrone, Market Manager

Sunrock is pleased to have played a part in supplying the asphalt for construction of the new Beth Page Apartments in Durham. For this two-year project, Sunrock supplied Aviator Paving with over 10,000 tons of asphalt. Aviator has been a loyal customer and has worked with Sunrock in supplying asphalt for numerous projects over the last two years. We appreciate the partnership and look forward to our continued relationship with Aviator Paving.

Concrete Mixer Truck Design United States vs. Canada

Kyle Johnson, Dir. Equipment Operations

As Sunrock now operates internationally, on-road fleet operations are tailored to the highway safety regulations and bridge laws of the country, state or province and locality where the trucks operate. That means working closely with truck dealers and mixer body manufacturers to design and build mixer tucks with the optimum specifications to achieve maximum production and efficiency in the region where they will be assigned.

Canada, the province of Ontario to be precise, allows significantly greater loads to be carried on axle combinations than the U.S. provided they are engineered to the proper capacity and are spaced according to regulation. Frame rails and suspensions must be large enough to handle a higher gross vehicle weight over greater frame length with support from a pair of drive axles and a pair of steer axles.

Kenworth Toronto, Ltd. provided the T880 cab-and-chassis with a Cummins MX13 power plant, Allison heavy duty automatic transmission and axle configurations that matched Sunrock Canada's requirements. With a 13L diesel engine that develops 450-plus Hp and a heavy-duty automatic transmission, these twinsteer concrete mixer trucks can easily mix and transport 12 yd³ (9m³) of concrete in the Canadian market. London Machinery provided the 12 yd³ standard concrete mixer body that balanced the load well allowing the truck legally carry its full load.

United States bridge laws allow less weight per axle than Canada. Special consideration of federal, state and local regulations is required when specifying truck cab-and-chassis and mixer body combinations. Some states allow more weight per axle for concrete mixer trucks however, these allowances are legal on their state road but not interstate highways. When developing mixer truck specifications, weight must be saved wherever possible without sacrificing safety and the truck must be evenly balanced across all of the axles to adhere to more stringent weight regulations.

In 2019, Sunrock developed new mixer truck specifications and worked with Western Star and Con-Tech Manufacturing to provide inspiration for the development of the Con-Tech Extended Tag model of concrete mixer truck. Piedmont Truck Center involved Western Star engineers to provide a balanced 4700SB model cab-and-chassis with two frame mounted, air-applied, pusher axles installed at the factory. Equipped with a 525 Hp Detroit Diesel DD13 engine and Allison heavy duty automatic transmission, there was no doubt this truck would have all the power it needed.

Con-Tech Manufacturing then installed their Extreme Duty 10.5 yd³ mixer body on the 4700 frame and added a rear high-lift tag axle. The addition of this third air-applied axle, installed behind the drive axles, effectively extended the wheelbase and increased the truck's legal gross vehicle weight. As the body was centered on the frame and the air-powered axles were configured to provide a balanced distribution of weight, Con-Tech found that none of the axles exceeded 6-1/2 tons when the truck was fully loaded. The revelation was that these trucks were capable of carrying full loads across low-tonnage roads and bridges, across much of the United States, legally.

In addition to increasing production efficiency, the new trucks had improved operator/cab access as well as on-road braking and stability thus providing greater overall safety. In March of 2020, Western Star displayed the first of Sunrock's new Extended Tag mixer trucks at CONEXPO/CONAGG 2020 in Las Vegas. It was a hit!





US MIXER TRUCK

CANADA MIXER TRUCK

Burnt River Quarry

Alexey Andriychuk, Process Engineer

In early 2020, Sunrock obtained a high-quality limestone aggregate quarry near the town of Burnt River in Ontario, Canada (approximately 2 hours northeast of the greater Toronto Metropolitan area). This acquisition became the first chapter in Sunrock's expansion and growth into Canada. This acquisition has led to one of our biggest projects in the past few years, involving the design, construction, and operation of a new aggregate crushing and finishing facility. This facility will allow for our future growth within the region and support our newly acquired concrete operations within Fenelon Falls and Uxbridge Ontario.

This project was unique and challenging due to a limited footprint (area) and various compliance restrictions within the Province of Ontario. The project team was led by Ryan Emo (Director of Maintenance and Engineering); Aggregates, working in close collaboration with CEO & Chairman Bryan Pfohl, President Gregg Bowler, and the Vice President & General Manager of Sunrock Canada Bill Kester to design and configure this new facility. The ultimate goal of this facility was to engineer, design, and implement a modular/portable facility while allowing for a production rate of 500 tons per hour (TPH) with the flexibility of future production increases up to 750 TPH.

The project team, both in Canada and US, worked hand in hand with Mr. Pfohl to carry out his vision for the project based on his intimate knowledge of quarry operations to overcome the various challenges. As a result, the plant was designed in a short period of time beginning in the 4th quarter of 2020 and in April 2021 the project shifted to the construction phase. This phase is being supervised by Scott Martino (Environmental Compliance Manager/Mine Engineer) and Barry Thompson (Sunrock Canada's Director Aggregates & Quality Control). It is anticipated that this facility will be commissioned and operational in the late 3rd to early 4th quarter of 2021.









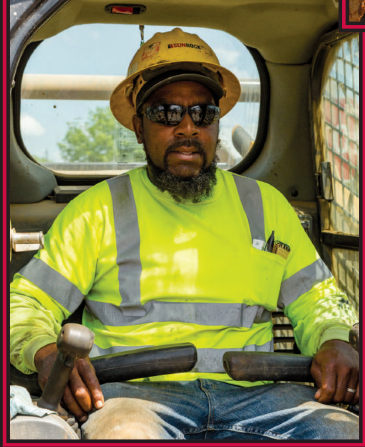
Apprenticeship Program

Sunrock is excited to collaborate with Vance Granville Community College to design and register Sunrock's first Heavy Equipment Operator Apprenticeship Program. Sunrock's apprenticeship program is designed to create new opportunities for individuals that desire to enter the field of Heavy Equipment Operation. Additionally, the apprenticeship program provides existing Heavy Equipment Operators the opportunity to bridge their skills gap by enhancing their skillset, becoming more knowledgeable and proficient operators. Participants of the program will receive structured on the job training by a master operator and related technical classroom instruction, all while earning a competitive wage and obtaining a skillset that will be used for a lifetime.

Upon completion of the apprenticeship program, apprentices will have obtained NCCER (National Center for Construction Education & Research) industry recognized credentials, gained valuable hands on training and graduate with a recognized journeyman card.









Event Name	Dates Attended	Location	Employees
2021 CRMCA Summer Convention	6/13/21 – 6/16/21	Hilton Head, SC	Gregg Bowler, Zach Satterwhite & Vasyl Shymonyak
NCAA Annual Convention	6/16/21 – 6/18/21	Farmington, PA	Gregg Bowler, Ryan Emo, Scott Martino, Alex Culpepper & Colin McAvoy
2021 CAGC Summit & Expo	7/22/21 – 7/25/21	Hilton Head, SC	Gregg Bowler, John Barrett, Trey Clement, Blake Horning & Cullen Ports
2021 VTCA Annual Meeting	7/29/21 – 8/1/21	Hot Springs, VA	Zach Satterwhite, Mike Heitzman & Jason Pegram

Sunrock 2021 Conferences & Events

2021 Sunrock Interns

Hunter King, Communications

New year, new interns! We are proud of our growing summer internship program. Our most recent interns sat down and recapped their experiences over the summer. Meet the 2021 Sunrock interns:

Caroline Kearns

Human Resources Intern

A Raleigh native, Caroline worked with Sunrock's Human Resources Department as an HR intern this summer. She is currently a Senior at East Carolina University where she is studying Business Administration with a concentration in Management. This intern position saw her working directly under Senior HR Generalist Christina Lyons and assisting the entire Human Resources team.

Alex Norris

Project Manager/Estimating Intern

Alex was a Project Manager/Estimating Intern for Sunrock this summer. This role saw him working directly under Project Manager Eric Trefzger. Alex currently attends East Carolina University where he is studying Construction Management. He will be a Senior in the fall.



Sam Miller

Pre-Construction Project Engineer/ Estimator Support Intern

Originally from Wake Forest, Sam spent his summer in Raleigh as a Pre-Construction Project Engineer/ Estimator Support Intern for Sunrock. He is currently attending Clemson University and majoring in Civil Engineering. In this role, Sam worked primarily with Cornelius Cheatham, Blake Horning, Richard Howely, and Connor Wood.





ASUNROCK[®]

EMPLOYEE REFERRAL PROGRAM INCREASED TO \$1,000



REFER A CANDIDATE AND RECEIVE A \$1,000 REFERRAL BONUS IF WE HIRE THEM!

The enhanced employee referral bonus has increased to \$1,000 as of June 1st, 2021.

Both Hourly and Salaried employees (Hiring Managers & HR excluded) are eligible for the referral bonus.

\$250.00 will be paid after the newly hired employee has successfully completed 90 days of employment.

\$350.00 will be paid after the referred employee has completed a total of 6 months of employment.

\$400.00 will be paid after the referred employee has completed a total of 12 months of employment.

REFERRALS THAT REALLY PAY OFF!

Please contact a member of HR if you have questions regarding eligibility changes to this program.



Sunrock Social Media

Want to keep up with Sunrock's latest projects? Stay on top of our recruiting efforts? Just can't get enough of Sunrock? Then like us on Facebook! You can find us on Facebook at Sunrock LLC and stay up to date on all things Sunrock related.

You can also find us on LinkedIn, for those looking to enhance their professional, online presence. Open positions are readily available on our LinkedIn page! Just search Sunrock LLC and follow us.





Equal Employment Opportunity

Sunrock Group Holdings Corporation and its affiliated companies (hereinafter referred to as "Sunrock") are committed to providing a work environment that is free from all forms of harassment, discrimination and inequality. We recruit, employ, train, promote and compensate our personnel without regard to race, color, age, gender, gender identity, gender expression, sexual orientation, religion, national origin, citizenship, marital status, veteran's status, disability, genetic information or any other personal characteristic protected by law. This extends to the employment relationship and other areas of personnel activity, such as recruiting, selection, job assignment, supervision, training, promotions, job grading, transfers, terminations, compensation, benefits, educational opportunities, recreational activities and work facilities. Sunrock recognizes its obligation to

actively promote such opportunities for all qualified persons and will take reasonable and necessary action to promote these objectives.

Sunrock takes pride in maintaining a diverse environment. We value each and every employee and strive to make employment at Sunrock enjoyable and satisfying. We will be proactive in monitoring our employment practices and policies on an ongoing basis. We expect you to be aware of your work environment, as well, and be respectful to all individuals around you. If you are subject to or witness inappropriate workplace behavior, please contact your manager or your Human Resources Department immediately. As a supervisor or manager, you are required to report any complaints or observations of inappropriate workplace behavior.

CONTACT INFO TO KNOW

SUNROCK LOCATIONS

Sunrock Corporate Headquarters 200 Horizon Drive, Suite 100 Raleigh, NC 27615 919.747.6400

SUNROCK U.S. LOCATIONS

Operations & Development Center 1003 Sunrock Drive Butner, NC 27509 919.575.4502

Butner Quarry

1303 Sunrock Drive Butner, NC 27509 919.575.6010 Aggregates. Concrete. Asphalt.

Durham Facility (MDC)

1503 Camden Avenue Durham, NC 27704 919.688.6881 Aggregates. Concrete. Asphalt.

Woodsdale Quarry

5280 Woodsdale Road Roxboro, NC 27574 336.599.4147 Aggregates. Concrete. Asphalt.

North Raleigh Facility

5043 Unicon Drive Wake Forest, NC 27587 919.554.0500 Aggregates. Concrete. Asphalt. Kittrell Quarry 214 Sunrock Road Kittrell, NC 27544 252.433.4617 Aggregates. Concrete. Asphalt.

Raleigh Facility (RDU) 8620 Barefoot Industrial Drive Raleigh, NC 27617 919.861.1860 Concrete. Asphalt. Recycling.

Zebulon Facility

Eastern Wake Facility 1524 Old US 264 Zebulon, NC 27597 919.269.2200 Concrete

Southampton Distribution Center

33080 General Mahone Boulevard Ivor, VA 23866 757.899.1140 Aggregates. Asphalt.

Contracting Division

1001 Sunrock Drive Butner, NC 27509 919.575.3894 Heavy Highway Construction & Asphalt Paving

SUNROCK CANADA

Corporate Office

2 Campbell Drive, Suite 200 Uxbridge, ON 905.852.6444

Uxbridge Facility & Parratt Pit

4695 Brock Road Uxbridge, ON 519.500.8146 Aggregate. Concrete.

Burnt River Facility

2638 Kawartha Lakes County Road 121, Burnt River, ON 519.500.8146 Aggregate

Fenelon Falls Facility

85 Industrial Park Drive, Fenelon Falls, ON 705.887.3432 Aggregate. Concrete.

www.thesunrockgroup.com



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