





- 3/1 - 3/2 | Myrtle Beach Marathon
- 3/5 | MarshiGras on the Marshwalk (MI)
- 3/6 - 3/10 | Charleston Wine & Food Festival
- 3/9 | Coastal Highland Games (MB)
- 3/9 | LowCountry Irish Music Festival (CHS)
- 3/10 | Daylight Saving Time
- 3/13 | Catch the Leprechaun 5K (MtP)
- 3/16 | St. Patrick's Day Parade & Festival (NMB)
- 3/16 | St. Patrick's Day Parade (CHS)
- 3/16 - 3/17 | Myrtle Beach Irish Fest
- 3/16 | Rugged Maniac (MtP)
- 3/17 | NCAA Selection Sunday
- 3/20 | Spring Equinox
- 3/21 | NCAA March Madness begins
- 3/21 - 3/23 | Run to the Sun Car Show (MB)
- 3/30 | Carolina Cup

## EMPLOYEE HIGHLIGHT - DALE PRICE

G3 congratulates Dale Price on his new position as Project Coordinator/Designer II. Additionally, Dale recently celebrated his one-year anniversary with G3. In just a short time, he has excelled within the firm and continues to grow.

Originally from Abingdon, Virginia, Dale is a graduate of Virginia Highlands Community College, and served our country in The United States Navy – Desert Storm. Dale enjoys spending time with his wife, Lori, and their two sons, Ethan & Noah, as well as a little hunting, fishing, and bowling.

He is an outstanding asset to the company and G3 is grateful for his knowledge and commitment.



The inauguration of the Eiffel Tower was exactly 130 years ago this month. Designed as the centerpiece of the 1889 World's Fair in Paris, the Tower was built by Gustave Eiffel's civil engineering firm in just over 2 years using 7,500 tons of iron and 2.5 million rivets. The initial plan was to tear it down after 20 years. However, Eiffel had cleverly put a radio antenna and wireless telegraph transmitter in the Tower, and the government eventually decided it was too useful to demolish. The tower is also weather tolerate. The massive iron structure is wind resistant and will sway during a storm as well as expand and contract up to 7 inches when heated by the sun.