December 5, 1945 - March 6, 2025

Joseph Clarence Sigety (Joe), a devoted husband, loving father, proud papa, Vietnam Navy veteran and loyal friend, passed away peacefully surrounded by his family March 6, 2025.

Born on December 5, 1945, Joe lived a life defined by resilience, love, and service. He was a proud veteran who honorably served his country in the US Navy during the Vietnam War, demonstrating courage and commitment to the nation he loved. Joe was a beloved husband of 49 years to his wife, Carole, an adoring father to his 3 children and an extremely proud papa who was known for his humor, wisdom and the joy he found in being around them. Joe never met a stranger and was the epitome of a person that would "give you the shirt off his back." He could often be found helping a neighbor, friend or relative with any job, big or small, or at the local watering hole chatting up a buddy over a cold beverage.

Joe leaves a remarkable legacy with his unwavering battle against ALS. Defying expectations, he lived with the disease for over a decade, embodying resilience and strength in the face of adversity. His ability to face life's challenges with grace and determination was an inspiration to all who had the privilege of knowing him.

Joe is survived by his wife, Carole Sigety, 3 children, Nicki Fabozzi (Jay Olson) Scott Sigety (Cindy Stutz) and Sherri Mullins (Brian Mullins), 6 grandchildren, Hailey Illi, Dean Fabozzi, Amanda Fabozzi, Ashton Mullins, Ethan Mullins and Kaiden Mullins, brothers Kevin Sigety and Pat Sigety and numerous other family and friends who will miss him dearly.

Joe was preceded in death by his parents, Clarence and Sylvania Sigety, his brother, Dennis Sigety, and his sister, Sylvania Earll.

A celebration of Joe's life will be held at Christ Community Church Streamwood Campus (23 W Streamwood Blvd, Streamwood, IL) on April 12th, where family and friends will gather to honor and remember a life well lived. In lieu of flowers, the family requests that donations be made to organizations supporting ALS research in his memory.