

Brandi Hunt
Office Manager and Accounting

Hunt Engineering Services Inc.
Secretary/Treasurer

Years of Experience: 25
Years with Hunt Engineering: 15

Education

Associate of Science, Del Mar College, Corpus Christi, Texas
University of Texas, Tyler, Texas
Stephen F. Austin University, Nacogdoches, TX
Kansa State University, Manhattan, Kansas



Professional Registrations

MLT, ASCP

Professional Experience

Brandi Hunt works in collaboration with the Project Engineer of each project to track hours worked, expenses incurred, and budget to make sure projects are not only on time but at the cost agreed upon, insuring that your project is not only of the highest quality but at the cost you expected. She is the accounting department of Hunt Engineering so any question you may have on billing are easily addressed.

Brandi Hunt started her career in the medical science field working in hospitals and doctors' offices. After 5 years working behind the scenes running laboratory testing facilities used by medical practitioners for diagnoses, she saw a need for qualified personnel as relief staff in the numerous doctors' clinics in the Seattle Area. To address this need she opened her own business to provide quality personnel to clinics in their Laboratory and Xray departments. When her husband, John Hunt, opened Hunt Engineering Services, Inc. in 1998, she took the knowledge gained thru years of running a successful business and applied it to the office management and accounting of the firm.

In addition to working with John Hunt at Hunt Engineering, she is proud to boast of a 25 year marriage with him and the raising of 6 children. The same value of teamwork, respect, and hard work that has made their marriage so strong is also the same principle they follow in business. Employees are more than a name; they are part of an extended family. Each client is also brought under that umbrella of care and diligence to make sure that each project leaves Hunt Engineering with the best possible outcome for its future functionality and longevity.