Financial Institution Services

Trusted Assurance Services

Hancock Askew & Co., LLP is an accounting and advisory firm providing audit and assurance services to help clients meet compliance requirements set forth by investors, banks, Boards of Directors and internal management. Our firm works proactively with clients to help them mitigate risk and plan for success. We customize our audit approach to address risks, refine processes, and leverage opportunities.

Quality, Efficiency & Effectiveness

In today's competitive market, it is important to deliver transparency and consistency to boost investor's confidence and provide management with reliable and accurate information to grow your business. Our professionals maintain the highest quality standards, with an emphasis on independence and objectivity, and use technology to deliver an in-depth analysis and effective audit that accurately represents your company.

Our Process Includes:

- Financial Analysis / Forensic Examinations
- Fraud Investigations & Assessments
- Regular, Ongoing Monitoring of Operations, Cash Flow & Collateral & Liquidity of Borrower's Business
- Analysis, Interpretation & Presentation of Complex Financial Evidence
- Insolvency Analysis

The Next Step

Explore your options. Visit our website to learn more about how we can work together for your success.

www.HancockAskew.com

Support to Keep You Successful

As your advisor, we view every engagement as an opportunity to add value to your business. We will work with you to assess operations, identify critical success factors, and provide the reports and knowledge needed to run your business.

Our Financial Institution Services Include:

- Audit, Review & Compilation Services
- SEC & Regulatory Reporting
- Risk Consulting & Advisory Services
- Internal Audit Outsourcing
- FDIC Assisted Aquisition Consultation, Accounting & Valuation Services
- Tax, Management & Technology Consulting
- Employee Compensation & Benefit Services
- International, State & Local Taxation
- Cost Segregation

