CONGRATULATIONS, PRINCIPALS!



JEANETTE BAIARDI, ESQ

AKF's General Counsel, Jeanette helps build strong client relationships through drafting and negotiating balanced, thoughtful client contracts. Internally, she engages with executives and staff in all aspects of AKF's risk management, compliance, licensing, insurance, and dispute resolution. She has also been a leader within our firm culture as a founding member of AKF's Working Families group.



ALEX CABRERA

Director of Management Information Systems, Alex boasts over 25 years of experience in the IT field and has had an integral role in developing AKF's information systems while ensuring a collaborative, secure, stable, and smooth business operation.



MICHAEL BRUMBERG, RCDD

Michael leads AKF's Philadelphia office and with his background in electrical engineering and an RCDD certification provides a wealth of experience in the design and documentation of Electrical Distribution, Telecommunications, and Electronic Security Systems including access control, CCTV, intrusion detection, biometrics, and distributed antenna systems.



RORY CREEGAN, PE

Rory is technical leader and mechanical engineer whose experience on complicated Healthcare projects with demanding requirements is paired with a client-focused perspective. He is adept at providing options and innovative solutions that allow design teams to execute projects that advance the end user's vision.



CARRIE CREMIN, PE, LEED AP BD+C

Carrie is a trusted project manager and plumbing engineer whose expertise is focused on the Healthcare and Higher Education sectors. A proactive, take-charge professional, Carrie served as the President of the American Society of Sanitary Engineering's New York Chapter from 2019-2021 and was named a 2021 Top Young Professional by Commercial Observer.



JENNIFER GANESHARATNAM

Jennifer brings 20 years of AEC marketing experience to her role as Director of Marketing at AKF. She collaborates with cross-functional teams at all levels of the firm to develop high quality strategic proposals and marketing collateral across all sectors.



VICTOR GUZMAN

Victor serves as the leader of AKF's Hamilton, NJ office, as well as the firm's MEXUS team – a group that integrates AKF's U.S. and Mexico members. With a background in plumbing and fire protection engineering, Vic is valued for his ability to seamlessly manage projects while anticipating the dynamic needs of ever-evolving clients and spaces.



MARK HARRISON, PE

Mark is a meticulous project manager and leader in AKF's New England Division. His wealth of mechanical engineering expertise includes managing complex projects that require installation of new equipment and infrastructure while facilities remain fully operational.



BRIAN HOTOVY, CPA

As Controller, Brian is responsible for overseeing the financial health of the firm. He collaborates monthly with AKF's Executive Committee and provides financial performance reports at bi-annual meetings. Brian holds a master's degree in accounting from the University of Nebraska.



KAREN LACROIX

Karen brings over 30 years of experience to her role as AKF's Director of Human Resources, the past 15 years of which have been with architecture and engineering firms. In her role, she also serves as an adviser to the AKF Executive Committee regarding employee management and career development.



CHRISTINA MAHADY, PE, LEED AP

Christina's mechanical design experience and project team leadership are great assets to AKF's Healthcare and Science and Technology practices. Over the past 19 years, Christina has built an impressive portfolio spanning four continents that includes research laboratories, new critical care and outpatient care facilities, and campus infrastructure upgrades.



PAUL SHAPIRO, PE, LEED AP

Paul's 30 years of Science and Technology experience ranges from mechanical design for research laboratories and gene therapy fit-outs to master planning for 1.2 million SF innovation parks. In addition to his role as National Science and Technology Practice Leader at AKF, Paul helps develop the next generation of subject matter experts as an Assistant Professor at Drexel University's School of Architecture.