

FOR IMMEDIATE RELEASE: July 1, 2020

Curt Cyliax
Strategic Exit Advisors
E: cacyliax@se-adv.com
P: (215) 489-8881, extension 101

Strategic Exit Advisors Adds Tony Parisi to Its Investment Banking Team

Doylestown, PA – Strategic Exit Advisors (SEA), an investment bank specializing in mergers, acquisitions and other strategic advisory services for middle market business owners, is pleased to announce that Tony Parisi has joined as a Managing Director.

“We serve our clients by providing advisory services grounded in extensive transactional and operational experience, which makes Tony a great addition to our firm,” said Curt Cyliax, Co-Founder and Managing Director of SEA.

Tony will be part of the SEA client deal team and will use his extensive experience in transactions and financial operations to maximize value for SEA’s clients.

“I have joined SEA in order to help entrepreneurs optimize the value of their life’s work,” reflected Tony.

“SEA is continuing to serve our entrepreneur clients, creating opportunities and managing risk, during this unprecedented market, even as we add top talent to our team,” commented Rob Waring, also a Managing Director of SEA.

Tony brings 30 years of serving clients in a diversity of industries, including technology, cable/telecom, manufacturing, construction and renewable energy. He also joins SEA with corporate experience as a CFO and Treasurer, as well as extensive background in commercial banking. Tony is a graduate of Brown University.

About Strategic Exit Advisors: SEA is an investment bank focused on mergers and acquisitions in the Life Sciences, B2B Services, and other industries, helping CEOs with revenues of \$5 to \$100 million. SEA delivers the same rigorous M&A process to firms that the Fortune 500 companies enjoy by matching sellers with strategic buyers from around the

globe. Since 2007, SEA has advised owners of privately held businesses in the middle market to execute the successful sale of their businesses. To learn more please visit www.se-adv.com.

