

Services

Description

Near Earth Services

atermark Near Earth LLC is a registered broker-dealer and member of FINRA and SIPC. We have positioned ourselves to provide companies and institutional investors in the Satellite, Commerical Space, and Telecom Technology sectors with specialized industry expertise and the highest quality of service.

Our professionals are among the most widely recognized and respected finance professionals in our industries of focus. We believe we can provide a combination of financial expertise and industry knowledge that is rarely available at investment banking firms. Moreover, our size allows us to be flexible as to the roles we accept.

We provide a broad range of investment banking and consulting services, including:

- Mergers & Acquisitions Advisory
- Private Placements
- Vaulations
- Financial & Strategic Consulting
- Litigation & Arbitration Support

Near Earth Professionals have built an impressive track record of successfully

executing quality assignments on behalf of its clients.

Most Recent Engagements Current Engagements Past Engagements Most Recent Engagements				
Client		Category	Details	
Image not round or type unknown		M&A Advisory	Near Earth LLC acted advisor to NSR	
Image not found or type unknown		M&A Advisory	Near Earth acted as a advisor to Knight Sky	
Image not round or type unknown	water	M&A Advisory	Near Earth LLC acted strategic advisor to S	
Current Engagements	default water			
Client	Category	Details		
Undisclosed	M&A Advisory	Exclusive sell-si company.	de engagement for a p	
Undisclosed	Private Placements	\$30 million Serie	es B round for a satelli	
Undisclosed	Consulting and Other	Financial consu communications	lting for an early stage s company.	

Past Engagements

Client	Category	Sub
ACE Cogeneration Company	Structured Financings	Pro
ACE Investment Partners	Structured Financings	Pro
Airgas, Inc. (Jackson Products)	Mergers & Acquisitions Advisory	Sell

View More Engagements

Engagements

Date Created March 29, 2023 **Author**

steckinsights

