



## **Reata Engineering appoints new Director of Business Development**

**Denver Colorado USA October 9<sup>th</sup>, 2020.**

**Andrew Nield brings 30 years of international business experience to next generation contract manufacturer.**

Reata Engineering and Machine Works, Inc., a global contract manufacturer based in the Denver Metro area, announced that Andrew Nield will take up the position of Director of Business Development. Andrew's role is to continue the growth trajectory in its main markets: medical, semiconductor, aerospace, automotive, lighting, optics and fluid handling in addition to expanding Reata's global reach into other industrial market segments within the economy.

"Reata has continued its investment in start-of-the-art machining equipment in addition to design engineering and contract assembly as a springboard to grow market share in this challenging economic climate;" explained Nield. He brings experience in high tech markets including leading the global semiconductor sales team at Morgan Advanced Ceramics and spearheading CoorsTek's entrance into the global orthopaedic market.

Nield further stated, "I am thrilled to lead the business development team at Reata, and I look forward to building on its success in solving engineering, manufacturing, and logistics problems for original equipment manufacturers in an array of high technology markets."

### **About Reata Engineering and Machine Works. Inc.:**

Reata was founded by Grady Cope in October of 1993 and provides engineering and design services prototypes, tooling, production machining and assembly to industries including aviation/aerospace, medical, semiconductor capital equipment, retail, automotive, industrial, optics, lighting, fluid handling, material handling and more. For more information please contact:

Tom Finnelli, CFO/COO

Reata Engineering and Machine Works, Inc.

7822 South Wheeling Court, Suite A

Englewood, Colorado 80112 USA

Phone: +1 (303) 936-1350

Fax: +1 (303) 935-5956

info@reataeng.com

www.reataeng.com