ects (mostly for

power plant customers), helping clients achieve effective results and garnering respect of coworkers and industry colleagues. Led MPR to stably and confidently grow from 100 to 220 employees, with steady revenue growth and consistent profitability. Key passion has been to work with, influence, help and guide others.

Adjunct Faculty member at Virginia Military Institute, Department of Mechanical Engineering since 2017. Teaching is a personal passion and my work goes beyond simply conveying information about e abou EMC /P AMCID 16xBDC q0.00000912 0 612 792 reW*nBT/F2 9.96 Tf1 0 0 1 342.

in

-flight engineering firm. The culture

facilitated high performance of employees and high retention.

Built infrastructure to move MPR from a small company to a successful mid-size company, including strong HR, IT, Accounting and QA departments.

Successfully taught and guided VMI cadets in core engineering subjects, using a combination of core curriculum supplemented by examples from my industry experience and by projects to help cadets exercise their knowledge in practical applications.

1976 - 2016

Alexandria, VA

Principal Officer

1999 - 2016

Senior Executive Leader for Engineering Firm serving clients in the power industry, medical products and Federal government

Group Leader 1992 - 19 Led and managed a group of 12 engineers and administrative staff, to ensure: 1992 - 1998