

## **Michael C. Friedman**

Michael Friedman has had an extensive career with a wide range of industries with global multi-plant P&L, Operations & Mfg. Engineering leadership in NA, SA, Europe & Asia.

- Most recently he has been in industrial restoration for ERS, a privately held and franchised company specializing in equipment and electronic restoration all over the US from 2017-2021.
- Global powertrain and drivetrain building and retooling facilities for GM, Ford, DaimlerChrysler, and AAM from 1979 to 2008.
- Solar industry includes electronic assembly and deposition building plants in the US, Mexico, Italy and China.
- Commercial truck aluminum and steel wheels, brake drums and hubs, fabrication, forming and plating with manufacturing engineering responsibility for 14 plants. This work included consolidation of 8 plants into 6, improving EBITDA and preparing this division for sale to a private equity firm.
- He has led unprecedented efforts in automotive and commercial plant builds, rebuilds, restoration and closures in forges, foundries, stamping, machining, and assembly as well as solar plants.

His broad range of experience helps with strategy and planning for organizational improvement and consolidation for improved financial results. His education includes a BSME from General Motors Institute (Kettering University) and an MBA from SUNY at Buffalo