USA

Patrick.McDuffie@gmail.com

Education

BS Mechanical Engineering Technology, Oklahoma State University

Field Engineer Program Graduate, Siemens Headquarters, Orlando Florida

Employment History:

Associate Engineer	MGTA Group	2024-Present
Consulting Engineer	General Electric	2017-2022
Lead Steam Turbine Engineer	General Electric	2016-2017
Field/Commissioning Engineer	Siemens/TurboCare	2009-2016
Restoration Engineer	Global Restoration Company Marietta, GA	2005-2007
Machine and Weld Shop	Southern Polytechnic State University Marietta, GA	2006-2007

Past Capacities

- Site Manager/Lead Engineer
 - New Installations/Retrofits
 - Relocations
 - Commission equipment/plants
 - Overall Technical Director
 - o Trouble shooting/root cause analysis of steam turbine equipment and auxiliaries
 - Support pre-planning and sales team
- Conducted new installations and complete power plant rehabilitations
- Senior Engineer for GE Atlanta Service center
- Extensive legal support for ICC arbitration
- Graduate of Siemens Engineer in Training Program

Notable Projects

- GE Power, Opole, Poland,
 - o New installation of Alstom 2x950MW Steam Turbine
 - o Mechanical Commissioning Engineer
 - Complete mechanical punch list closeout
 - Warranty Engineer after PAC
- GE Power, Masinloc, Philippines,
 - o New installation of Alstom 335MW Steam Turbine
 - Commissioning of Generator Auxiliaries
- Uzbekenergo Toshkent IES, Tashkent, Uzbekistan
 - o New installation if GE D-12 steam turbine and 9FA0.4 Gas Turbine
 - Mechanical completion closeout
 - Fully Commission unit
- Energy Development Corporation, Philippines, Bacman Geothermal Project
 - o Rehabilitation of two 55MW geothermal turbines, generators, and aux systems
 - o Removal, Relocation, and resurrection of a 20MW turbine, generator, and aux systems