August 2018 – Present

SCOTT CREECH

2180 South 1300 East, Suite 600, Salt Lake City, Utah 84106

RENEWABLE ENERGY

sPower

- Construction Manager •
 - o Preconstruction work in site development, TSA, FSA, and scope of work; oversight direction for sPower consultants.
 - Site coordination with general contractor, landowners, and turbine suppliers involving all aspects of construction, including safety, quality, production, and environmental.

Pattern Energy

- Construction Site Manager
 - Oversight direction for consultants; site coordination with general contractor involving all aspects of construction, including safety, quality, production, and environmental.
- **Operations Manager**
 - 150 MW wind site at Ely, NV, and 400+ MW wind site at Panhandle, TX.
 - o Initiated all site programs and procedures while mentoring two assistant facility managers.

Third Planet Windpower ("TPW")

- Construction Site Manager
 - Oversight direction for TPW consultants.
 - Site coordination with general contractor involving all aspects of construction, including 0 safety, receiving, installation, commissioning, production, and environmental.
- Mechanical Construction Superintendent

• Owner representative for receiving, turbine installation, and commissioning. April 2006 – July 2009

Florida Power & Light ("FPL") (NextEra)

- Project Leader
 - o Resurrected two of FPL's lowest performing wind sites, improving productivity by over 390% and 30%, respectively.
 - o Successfully overhauled the sites' performance through leadership style of building people, stating expectations, emphasizing safety, and increasing morale.
- Project Leader and Wind Technician
 - Managed successful start-up operation at an 84 MW site of GE 1.5-turbines
 - Staffed and directed O&M while coordinating warranty work with turbine vendor
 - Set national GE fleet records with four months of availability exceeding 99%

MANUFACTURING

20-year career in various manufacturing industries: computers, air conditioners, shock absorbers, highway construction equipment, tire inflation system.

- Progressive areas of responsibility, including Director of Operations, Business Unit Manager, Manufacturing Engineering Manager, Quality Control Manager, and Supervisor.
 - 0 Operations Manager – Led 325 employees in a self-contained business unit.
 - Change Agent Introduced and implemented LEAN principles in five diverse operations.
- Start-Up Director Designed and implemented start-up operations for a new product.
- Varied labor arrangements non-union, union, union in right-to-work, contract, and temporary.

EDUCATION

Bachelor of Science, Industrial Engineering Texas A&M University, College Station, TX

August 2009 – January 2012

1986 - 2005

February 2012 – August 2018