



Jeremy Matosky, P.E.

*President
Principal Engineer VI*

20+ Years at TCE

Education

B.S. Civil Engineering '95
University of Vermont
A.S. Civil Engineering '91
Springfield Technical College

Certifications

Licensed Professional Engineer
State of Vermont #7167

Professional Affiliations

American Society of Civil
Engineers

Work History

Goldsmith, Prest & Ringwall
Harvard, MA 1999
Hancock Associates
Danvers, MA 1996-99
Sasaki Associates
Watertown, MA 1995-96
Lamoureaux & Dickenson
Essex Junction, VT 1992-1994

Volunteer Work

Catamount Outdoor Family
Center *Board of Directors 2018-Present*
CSB Youth Hockey Assoc.
Past President, Board of Directors 2008-17

Jeremy manages the daily operations, administration and finances at TCE while working hard to fulfill the mission and vision of the firm and prepare a future generation of company leaders. As sole owner, he has overall responsibility for all services, staff, and projects. Jeremy enjoys working on complex projects and provides engineering design and technical expertise. He interacts with clients, regulatory agencies, provides expert testimony and often attends public hearings.

Jeremy resides in Shelburne with his amazing wife, Catherine, and their two sons, Jacob and Caleb. He enjoys many outdoor activities, volunteers on local nonprofit boards. He loves mountain biking and snowmobiling with family and friends.

With close to 30 years of construction and civil engineering experience, Jeremy has a keen eye for detail, and is adept at problem solving complex site issues and excels at critical strategic thinking. He owns multiple businesses and uses his real world experience daily to help his clients succeed.

Recent Project Experience

Saxon Hill Solar/Industrial Park, Essex, VT Jeremy served as the Senior Engineer for Allen Brook Development who recently purchased the 400+ acre industrial park. TCE's involvement in the property dates back to the 1980's and Jeremy was instrumental in helping the developer resolve a 10 year old legal battle with the Town and secure permits for a 500KW solar array as well as a 27 acre gravel pit, that once completed, will be part of 250 acres of permanently conserved lands deeded to the Town for recreation purposes.

South Forty Solar, Burlington VT Jeremy is the Senior Engineer for this 2.2MW solar array constructed on a 40 acre parcel off of Starr Farm Road in the North End of Burlington. This project had numerous legal, design, and environmental challenges that were overcome by Jeremy and the project Team. This array constructed in 2017, is the largest in the City of Burlington, and has a stormwater system designed to help mitigate existing downstream stormwater problems that have plagued the Appletree Bay neighborhoods and been a source of numerous legal battles. The result was clean power is being generated stormwater impacts were reduced on downstream properties.

Cook Pit, Bristol VT Jeremy assisted the landowner with re-permitting a pre-existing 25+ year old gravel pit. The project was redesigned to add progressive reclamation and provide additional mitigation to protect nearby natural resources as well as lessen impacts on neighboring properties for sound and aesthetics. The result was a win-win that allowed the project to extract valuable resources without increasing impacts for many years to come.

Additional Projects & Clients

- Jericho Market
- Pike Industries, Various Locations
- Equinox Resort, Manchester
- Orvis Store, Manchester
- Gilman Solar
- Zaremba Retail Stores, Various Locations

Key Skills

- Strategic & Critical Thinking
- Expert Testimony
- Vermont Regulations and Permitting
- Communication
- Problem Solving on Complex Sites
- Stormwater Design