

# OnPoint

## Gregory A. Hunsicker, P.E. Managing Member

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### **OnPoint Engineering and Technology LLC**Providing the support and resources for your project demands.

#### **Professional Memberships**

American Segmental Bridge Institute (ASBI) Post-tensioning Institute (PTI) American Concrete Institute (ACI)

#### **Experiences**

Mentoring Employees and Managing Teams Safety Management and Facilitation Cost Control and Forecasting Developing and Implementing Quality Plans Purchasing Scheduling Sales and Estimating Training Testing Troubleshooting Shop Drawings Design and Analysis Utilize and Develop Plans and Specifications **Procedures and Method Statements** Budgeting and P&L Responsibility Post-tensioning Available to Travel Domestic and International

#### Past Employers

Precision Hayes International Structural Technologies / VSL

#### **Education**

Master of Science - Civil Engineering Bachelor of Science - Civil Engineering University of Massachusetts – Amherst, MA

#### Bio

Gregory Hunsicker is the founder and Managing Member of OnPoint. He has been engaged in the post-tensioning industry since 1999 shortly after graduating from the University of Massachusetts. Through his experience, he recognizes the importance of safety, quality and efficiency and how they are interwoven in the approach to delivering successful projects.

He has worked on many types of structures including both new construction and repair / strengthening. This includes bridges, parking structures, containment structures, residential and office buildings, heavy lifting and foundations. While most of his experience has been in the field of post-tensioned concrete he has been involved with other materials as well as various construction methods and equipment.

He has been engaged in industry organizations such as ASBI and PTI and serves on several committees as well as a trainer for field personnel certification courses. He is the past chair of the PTI M-55 Grouting Committee and currently chair of the PTI CRT-70 PT System Certification Committee dedicated to development of a standardized system approval program.

During his career he was fortunate to be given the opportunity to work within several functional areas including Project Management and Field Operations, Engineering and Shop Drawing Development, Estimating and Sales, and Manufacturing.

#### Certifications and Licenses

Professional Engineer (PE) in AR, FL, NC, MI, TX ASBI Certified Grouting Technician PTI Bonded Post-tensioning Field Installer Level 2 FDOT CTQP Qualified Post-tensioned Technician Level 2 FDOT CTQP Qualified Grouting Technician Level 2 OSHA 30 Hour – Construction Safety and Health

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