

His Role at PTI:

Tim Christle, P.E., assumed the position of Director of Technical, Education, and Promotion Programs at the Post-Tensioning Institute (PTI) in 2021 after joining PTI in 2017 as Manager of those programs. In this capacity, his primary objective is to champion PTI's mission by fostering the growth and advancement of the post-tensioning industry through strategic educational initiatives and technical leadership endeavors.

Recently, Christle has been appointed the Executive Vice President of PTI.

TIM CHRISTLE, P.E.

EXECUTIVE VICE PRESIDENT • PTI

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Background:

With 34 years of experience in the A/E/C industry, Tim's expertise centers on posttensioned concrete structures. He embarked on his career at Walker Parking Consultants in Indianapolis, where he advanced from an EIT to Director of Operations/Chief Engineer, leading innovative work on fully bonded PT decks such as at Raleigh-Durham Airport in the late 1990s.

Transitioning to VSL in Grand Prairie, Texas, Tim drove sales and marketing for both unbonded and bonded post-tensioning systems before returning to parking consulting at Carl Walker, Inc. in Dallas/Frisco. As Senior Vice President, he oversaw design, consulting, and business development, significantly expanding the company's presence across the South and West Regions.

Later, Tim took on the role of Director of Business Development & Marketing for Osburn, a North Texas concrete contractor, where he led marketing efforts across four business units and provided technical guidance to the construction operations team.

His Skills Include:

- Leadership and Management Skills
- Technical Expertise
- Sales and Marketing Skills
- Strategic Planning

Business Development

Education and Designations:

- Graduate studies in Civil, Structural Engineering Purdue University 1989-90
- B.S. in Civil Engineering Purdue University 1988
- Licensed Professional Engineer Indiana, Texas, Oklahoma, Arkansas, Kansas, NCEES
- Member: American Concrete Institute
- Member: American Segmental Bridge Institute
- Member: National Concrete Bridge Council
- Member: Precast/Prestressed Concrete Institute
- Member: Chi Epsilon Civil Engineering Honor Society

