

Safety Under Construction:For Construction Workers and Frontline Supervisors

A book about making your safety (a path to zero harm) the key to construction profits and schedule performance.

by Brion K. Hanks, Scott Burr, Dayna Hubenthal

"Safety will be built into construction systems and these systems will be pervasive, predictive, interact in real-time, and they will collect and analyze data from project conception through decommission."

"'Safety Under Construction' is your must-read for this year. They have delivered a practical approach to make safety the focal point of your business [and] They have clearly diffused the myth that safety is in theway of profits and performance" - Dana W. Clarke Sr., CEO of AIA, LLC; Certified TRIZ Specialist; Certified Org. Engr.

"I have managed many construction crews and sometimes you face a critical moment where the quality of your field-call affects lives and a successful project outcome. So much is riding on what decision you make in that moment! 'Safety Under Construction' addresses this important but almost never discussed topic of split-second decision-making. Crew supervisors and managers will appreciate this valuable information. 'Safety Under Construction' raises the bar to an entirely new level of expectation for worker safety."

- Ophir Orr, Construction Industry Mechanical Engineer, P.E.

Title: Safety Under Construction: For Construction Workers and Frontline Supervisors

Authors: Hanks and Innovation Scientific

Suggested Retail Price: \$55.00

Trim Size: 7" x10" - Trade Paperback

Page Count: 290

LCCN: 2013916848 ISBN-13: 978-1-938282-06-5

Genre / Reference: Technology & Engineering: Industrial Health

THE AUTHORS

Hanks, Hubenthal, Burr

http://safetyunderconstruction.com

Brion K. Hanks is a Safety Manager at a major construction company with a passionate dedication to safety and over 40 years of experience promoting safety.

Dayna Hubenthal is a professional innovator at Innovation Scientific, LLC with a special interest in the intersection of social dynamics, innovation and technology.

Scott Burr is a Principal at the firm, Innovation Scientific, LLC. His interest in safety comes from years of hands-on shop floor experience in manufacturing. He is a Six Sigma and Lean Master and also a TRIZ practitioner. He has solved many complex and entrenched safety problems. Scott is a Fellow of the American Society of Mechanical Engineers.

How to Order This Book



