

EDUCATION

Auburn University B.S. Mechanical Engineering Business Administration Minor Summa cum laude

PROFESSIONAL ASSOCIATIONS

Construction Industry Institute Board of Certified Safety Professionals Station Houston

CONTACT

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S O C I A L

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JUSTIN OVSON

SENIOR CLAIMS ANALYST

ABOUT

Justin Ovson is a Senior Claims Analyst for Blueprint Construction Counsel based out of Houston, TX. Mr. Ovson's expertise is primarily Loss of Productivity analysis, Delay Impact assessment, Project Forensics, and Construction Contracts. He focuses on providing project participants involved in the construction and design of public and private projects throughout the United States with a wide variety of transactional, consulting, and dispute-related services. He has served as lead analyst on multiple legal teams to produce deliverables and represent clients in connection with a range of projects that span all sectors of the construction industry including, without limitation, power plants, petrochemical facilities, data centers, commercial developments, and infrastructure projects.

Mr. Ovson has over a decade of leadership, management, commercial, and technical experience in global Construction, Engineering, Project Management, Operations, and Manufacturing organizations. He has worked on and supported over \$50B in construction project work including capital greenfield, brownfield revamp, turnarounds, and facility maintenance. Mr. Ovson has a unique perspective having worked as an employee on both sides of the negotiation table. Prior to his construction claims work, Mr. Ovson was a project management professional for ExxonMobil's international growth ventures group, a Project Director at PCL Construction, and a Senior Project Manager for DPR Construction. He has a career of in the field construction experience of increasing responsibility in every major role, function, and department within a project organization.

Mr. Ovson has experience in formal dispute proceedings, having served as an analyst and expert for clients in mediation proceedings related to large construction and design disputes throughout the United States. As an experienced project professional and claims analyst, Mr. Ovson brings a detailed and disciplined approach to dispute resolution and problem solving for all firm clients.

RECENT WORK EXPERIENCE

Project Management, Facilities Engineering & Construction Lead, Occidental Petroleum Corp.5 Greenway Plaza, Suite 110,Houston, TX 77046

- Team lead and manager for the post-merger Facilities Engineering groups of heritage Oxy and Anadarko Petroleum in the Texas Delaware Basin Permian Resources Facilities and Construction organization.
- Managed \$500M annual capital portfolio designing, procuring, and constructing ~100 surface facilities.
- Directly responsible for projects with total installed cost from \$10M to \$100M+ relating to the transport, separation, processing, compression, & distribution of oil, natural gas, natural gas liquid, & water.
- Directed commercial & contract negotiations with the support of in-house counsel and global supply chain.





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SENIOR CLAIMS ANALYST

ACHIEVEMENTS & Specialized training

- UNC Kenan-Flagler Business School XOM Executive Development Program
- Corporate Trainer for Partners in Leadership Culture of Accountability
- EMCC Global Responsible Care Award – Highest XOM Honor
- Public Affairs, Media, and Presentation Skills Training
- XOM Project Management Professional Distinction
- Negotiation & Situational Sales
 Training

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RECENT WORK EXPERIENCE

Senior Project Manager, DPR Construction 3131 McKinney Avenue, Suite 210,Dallas, TX 75204

- Facebook Data Center, Fort Worth, TX
 - Led the Mechanical, Electrical, Plumbing, Civil, Structural, & Architectural scopes on phase 3 of a multi-billion dollar 200-acre data center & administrative building campus.
 - Responsible for HSE, quality, buyout, contracting, execution, project controls, project engineering, cost, risk and commercial management of more than 40 trade partners in the Advanced Technology market.

Owner& Founder, HexBolt LLC

1514 Dian Street, Houston, TX 77008

- Principal and operations executive of a technical software, project services, & claims consulting company.
- Developed & launched breakthrough construction management software in 3Q17 with net profit by 1Q18.
- Client support for project management, planning, accounting, project controls, materials management, procurement, engineering, scheduling, advanced work packaging, training, & earned value management.
- Portfolio includes international companies in the Industrial, Infrastructure, & Commercial markets.
- Consultant and senior claims analyst for construction law firms and their respective client base with a focus on loss of productivity analysis, delay impact assessment, project forensics, & contract risk appraisal.

Project Management & Operations Management Positions, PCL Industrial Construction Co. 6445 Shiloh Road, Suite E, Alpharetta, GA 30005

- Director of Construction Services, PICCo
 - Responsible for the creation and implementation of the Excellence in Construction Team.
 - Managed 7 Subject Matter Experts responsible to driving consistent application of Project Management, Engineering, Cost & Schedule Controls, Quality, Safety, Material Handling, Procurement, Subcontract Coordination, Payroll, & Accounting processes across the entire PCL US Industrial project portfolio.
- **Project Director,** WACKER Ultra-Pure Polysilicon Project (Poly 11), Charleston, TN
 - Led the execution of \$300M in direct, indirect, and subcontract labor. Largest single contract with client.
 - 20 KTA nameplate capacity serving the global semiconductor and solar industries.
 - Managed installation of Silanes plant divided into 9 sub-projects spread amongst 14 buildings.
 - Team installed 500K linear feet of process & utility piping & pulled & terminated 4M linear feet of cable.
 - Oversaw mechanical equipment setting, structural steel erection, civil foundation pours, instrument installation, & subcontract activities for paint, insulation, heat tracing, scaffolding, HVAC, safety showers, lightning protection, fiber optics, and hi-potential electrical testing.
 - At peak, PCL's headcount exceeded 1,800 direct hire & 400 subcontractor resources.
 - Construction team successfully absorbed 9 months of schedule slippage caused by engineering design deficiencies and fabrication delays allowing the client to maintain contractual customer commitments.

