GARRETT J. BROWN



Mr. Brown is a Principal with Long International and has 30 years of progressive work experience related to various aspects of engineering, procurement, construction, and start-up/commissioning. Key work experience includes planning and team management, project cost and schedule controls, change order management, including change order pricing and resolution, subcontract management, and arbitration/litigation experience related to construction claims. Mr. Brown also has expertise in the development and implementation of process improvements to increase business unit and project workflow efficiency. He has performed schedule delay and loss of productivity analyses and has evaluated change orders for scope growth and project time and cost impacts. His project experience includes combined-cycle and simple-cycle power plants, oil refineries, petrochemical facilities, materials handling amenities, coke handling facilities, water storage facilities,

and above-ground storage tanks. Mr. Brown is proficient with the use of the scheduling programs Oracle Primavera Project Planner P6 and Primavera P3 3.1. He is well versed in the use of all Microsoft software products including Excel, Word, PowerPoint, Access, Visio, Power BI, and Project. Other software experience includes SAP, InEight Project Management Platform, and Tableau.

EDUCATION

M.B.A. Program (partially complete), Regis University, 2002 B.S., Civil Engineering, Washington State University, 1994

PROFESSIONAL REGISTRATIONS

Engineer-in-Training – State of Washington, 1994

CERTIFICATIONS

Lean Six Sigma – Green Belt Certification, 2008

PROFESSIONAL AFFILIATIONS

Association of Business Process Management Professionals
Business Process Management Institute
Project Management Institute (No. 7262686)
Association for the Advancement of Cost Engineering International (AACEI – No. 405697)
American Society of Civil Engineers (ASCE – No. 402030)

TECHNICAL EXPERIENCE

Representative U.S. and international technical experience includes:

- Project estimating, quantity takeoffs, and project scope pricing
- Project planning, startup planning, and turnover assistance
- Activity-based costing for scope budgeting and cost control
- CPM schedule development and proactive monitoring
- Project billing and payment implementation