DECO

WE BRING POWER TO YOUR PROJECT

An award-winning member of the National Electrical Contractors Association (NECA)

Locally owned and operated since 1987

12407 Mukilteo Speedway A170 Lynnwood, WA 98087 425-347-7600 Fax: 425-355-1610 Duttonelectric.com

We practice a winning combination of expert planning, experience, and pro-active communication.

BIM Modeling

Beautiful installations start with well-planned preconstruction. DECO leverages modern technology, such as BIM modeling, with proactive communication to meet every client's needs.

Decades of Experience

All of DECO's management team have been promoted from within, including President Dave Ginestra, who began at DECO as staff. This speaks well to the organization and long-term collective expertise of our company. Our resumés are available upon request.

"I'm very pleased with Dutton's diligence and perseverance. Thanks goes out to all for their ongoing support and understanding regarding the difficulties met in this project."

Tommy Edwards, King County Senior Inspector (CMlll) South Satellite Construction office

"Thank you for your efforts on this project. Dave and his team did an outstanding job once again and we appreciate his attention to detail and safety."

> Josh Kavulla, Project Manager Office of Facilities Western Washington University



Robotics



Aerospace: 400 HZ Installation

Our Work Speaks for Itself Bonding Capacity: \$15 M cumulative Electrical Contractor license: DUTTOEC137P3 Corporation (State of WA) 1987



Industrial Process and Control

Services

Aerospace BIM Modeling Design Build Healthcare Industrial Commercial

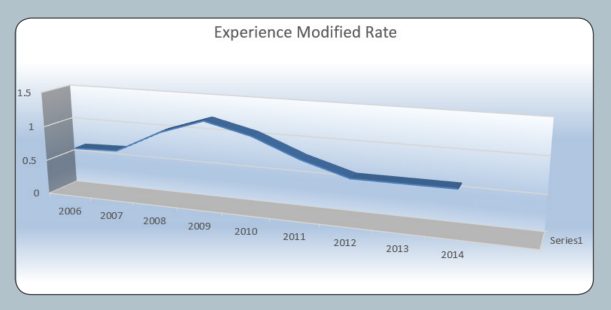
Clients

The Boeing Company King County Port of Everett Port of Seattle The Everett Clinic Achilles USA, Inc. B.E. Aerospace JAMCO McClean Iron Works Pacific Seafood Ivar's Restaurant Mukilteo School District Northshore School District Everett School District City of Marysville University of Washington Shoreline Community College Everett Shipyard Food Services of America Davis Door



Accredited NECA Member • Safety Program - ABC RETRO Safety EMR Rating: 0.600

DECO believes strongly that safety is a team attitude that needs to permeate from the top all the way down. Because of this, we actively participate in reviews of our own safety program through a third party consultant called "Signature Safety".



We've won many safety awards over the years for safety, most recently from Associated Builders Contractors for our continued efforts to improve and develop our program.



| | Project Construction Team |
|---------------------|--|
| Project Coordinator | Evaluate upcoming project requirements and assign relevant staff. |
| Project Designer | Fabricate shop drawings, sketches and elevation views to guide the installation. May design the electrical installations on design build projects. |
| Project Manager | Assigned to a specific project. May include more than one PM, in the roles of Senior PM, Junior PM and Project Engineer where needed. Document Control Contracts, Budgets and Changes Earned Value Reporting Master Schedule and Billing PM's are responsible for delivering the project on time, to quality standards and within budget. A more specific breakdown of duties is available upon request. |
| General Foreman | Quality Assurance, Crew Sizing Subcontractor coordination and sequencing Site rules compliance Weekly coordination meetings, Owners meetings, Site contact. |
| Crew Foreman | Pre-Task Plans, timesheets, material requisitions Field trade coordination, clash detection. |
| | |
| | Project Pre-Construction Team |
| Project Coordinator | Evaluate upcoming project requirements and assign relevant staff. |
| Project Designer | Fabricate shop drawings, sketches and elevation views. May design the electrical installations on design build projects. Design Review cycles with customer. Deliver information to estimator for cost analysis |
| Estimator | Furnish 3D electrical models to the team Attend MEP Coordination meetings and relay and information that requires RFI's. |
| CAD Operator | Furnish 3D electrical models to the team Attend MEP Coordination meetings and relay and information that requires RFI's. |
| Project Scheduler | Review project, equipment and material requirements. Understand sequencing requirements. Implement the above data into a proposed schedule and maintain the schedule as new information is provided. |