

JAMES A. DORSKY

SENIOR VICE PRESIDENT, CHIEF SURVEYOR (Maine PLS 2290, Alaska PLS 9021)

Gartley & Dorsky Engineering & Surveying, Inc.

With over thirty years of surveying experience, Jim leads the Gartley & Dorsky survey team with a high level of proficiency in conventional, GPS and bathymetric surveying services.

SKILLS PROFILE

- Land Surveying: Boundary surveys, deed descriptions, Topographic/As-built Surveys, ALTA/ACSM Land Title Surveys, Subdivisions, Condominium Plats and Plans, Elevation Certificates/LOMAs, Construction Layout
- Global Positioning System (GPS) surveys: Field and post-processing experience since 1991
- Hydrographic Surveying: Bathymetric surveys, off-shore positioning

EDUCATION

- B.S., Forest Engineering, University of Maine, Orono, 1988
- Pre-Professional Forestry, Paul Smith's College, Paul Smith's, NY 1984

PROFESSIONAL EXPERIENCE

Gartley & Dorsky Engineering & Surveying, Inc., Camden, Maine, 2003-Present Principal, Senior Vice President, Chief Surveyor: Leads survey team with high expectations and performance standards aimed to provide high quality, efficient surveys in a wide variety of applications. Responsible for company growth and development as local survey needs expand and transition. Maintains close working relations with senior and project engineers to contribute technical expertise to the team in survey applications.

Coffin Engineering & Surveying, Inc., Augusta & Camden, Maine, 1999-2003

Principal, Senior Vice President: Chief Surveyor for Camden Office and Head of GPS Department for Coffin Engineering & Surveying, Inc.

Coffin Engineering & Surveying, Inc., Augusta, Maine, 1996-1999

Project Surveyor: Surveyor and Head of GPS Department for Coffin Engineering & Surveying, Inc.

Lounsbury & Associates, Kuparuk, Alaska, 1995-1996

Office Technician: Field crew support, calculations, and plan preparation for construction surveys for structures and pipelines in the North Slope oil fields.

ASCG Incorporated, Anchorage, Alaska, 1991-1995

Project Surveyor: Performed all aspects of survey projects from start to finish from field work in remote locations throughout Alaska to finalizing final plans in the main Anchorage office. Work included topographic and boundary surveys, high precision monitoring and construction surveys for structures and pipelines on the Trans Alaska Pipeline and in the North Slope oil fields, high order GPS control surveys, and hydrographic surveying.

Ocean Technology, Ltd, (*Subsidiary of ASCG, Inc*), Anchorage, Alaska, 1990-1991 *Party Chief for survey crew*

Land Use Consultants, Portland, Maine, 1987-1990 *Party Chief for survey crew*

ORGANIZATIONAL AFFILIATIONS

- Maine Society of Land Surveyors (MSLS)
- National Society of Professional Surveyors (NSPS)