

Press Release

For more information, contact:

Lauren Beale, APMP, Marketing Coordinator

Phone: (971) 386-5193 Email: lbeale@jrma.com

JRMA Awarded Contract for Marion County Municipal Solid Waste Material Management Centers

Portland, OR (November 5, 2024) JRMA (J. R. Miller & Associates), a leading architectural, engineering, and planning firm specializing in the design of solid waste and recycling transfer stations, materials recovery facilities (MRFs), and anaerobic digestion/biogas plants (AD), is pleased to announce that they have been awarded a contract from Marion County, Oregon for architectural and engineering services for the site selection, planning, design, permitting, and construction oversight of a full-service integrated material transfer and processing facility.

JRMA will serve as the Engineer and Architect of Record, for this Municipal Solid Waste Material Management Centers project. The project will involve three main phases: site selection and acquisition; environmental permitting; preliminary final design, and construction administration. JRMA's team will work closely with Marion County to ensure all project goals are met. JRMA's proven expertise and commitment to delivering innovative, sustainable solutions make them the ideal partner for this crucial waste management initiative. JRMA will be supported by several subcontractors on this project, notably AKS Engineering & Forestry from Salem, Oregon.

About JRMA:

JRMA Architects & Engineers (J. R. Miller & Associates) is an architectural, engineering, and planning firm headquartered in Brea, CA. With over forty years of experience, JRMA offers comprehensive services for the planning and design of processing facilities, including solid waste and recycling, organics recovery, renewable energy, aviation, industrial, and food processing. The firm's projects prioritize cost-effectiveness, operational excellence, and sustainable design features. With offices in Portland, OR; Brea, CA; San Carlos, CA; Houston, TX; and Lexington, KY, JRMA comprises a team of 70 employees dedicated to delivering innovative and impactful solutions.