

STOPPIELLO Architecture & EcoDesign

Quality and beauty, practical and cost effective, light-filled, environmentally preferable materials, on time and on budget, healthy, designed in harmony with natural systems using principles of solar design and permaculture—these are the hallmarks of our projects. Whether residential or commercial, new construction or remodel, our aim is to produce buildings that move us closer to a sustainable culture.

Products and Services:

Architecture: Site analysis and schematic design, establishing budgets for construction, developing effective written plans, specifications and construction drawings, coordinating consultants, construction administration, and liaison with government agencies.

Consulting: Assistance with critical decision making at the earliest phase of a development project, including site analysis, zoning review, time-line and cost estimates. Recommendations for existing buildings emphasize energy efficiency, enhanced function, and reducing maintenance and operations expense.

Education: Presentations at conferences, renewable energy fairs and community college courses regarding passive solar design, daylighting, hands-on construction, site analysis, and fundamentals of sustainable culture.

Anthony Stoppiello began working in the field of architecture in 1964, studied at Pratt Institute and Arizona State University, started his own firm in 1979, and is a licensed architect in Washington and Oregon. He has served as the Sustainability Division chair for the American Solar Energy Society, board president of the Solar Energy Association of Oregon (now Solar Oregon). He is also past president of the Ilwaco Merchants Association and the Nehalem Bay Area Chamber of Commerce.

Victoria Stoppiello received a BA from the University of California, Berkeley, and an MA from the University of Colorado. Her management work in higher education and non-profits includes KBOO Radio station manager and Nehalem Bay Center Director for Tillamook Bay Community College. She has served as board president for the KBOO Foundation and the SW Washington Alcoholism Recovery Foundation. A member of the Ilwaco Planning Commission for seven years, she currently is a member of the Ilwaco City Council.

The firm has been working with a full range of consultants, including structural, electrical and mechanical engineers with relationships extending more than 20 years. The services of cost estimators, specification writers, landscape architects, and wastewater specialists are called upon as appropriate.