

Specialist architects working in the Wiveliscombe area

Wivey Action on Climate does not recommend or endorse companies listed. We advise checking their suitability and obtaining quotes from at least 2-3 suppliers. Other architects may also be able to assist with energy efficient design and projects.

Click on web addresses to visit sites

		Services
Alchemilla Architects - Chard	www.alchemillaarchitects.co.uk	Architects working on energy efficient refurbishment and Passivhaus design.
Geoff Sellick Architectural & Interior Design - Dartmouth & Wiveliscombe	www.geoffsellick.com	Individual residential and housing projects and small corporate refurbishment's, including listed buildings and rural barn conversions.
LED Architects - Highbridge	www.ledarchitects.co.uk	Specialise in creating environmentally progressive and ecologically sustainable architectural solutions.
Orme Ltd - Street	www.orme-architecture.com	Specialist environmental architectural practice with expertise in environmentally conscious building.

Green Register Architects

The following are local architects listed on The Green Register of Construction Professionals. Members attend training on green building practices and are asked to provide an annual update with details of projects which demonstrate their commitment to sustainable construction – see: www.greenregister.org.uk/search

Click on web addresses to visit sites

		Services
Rob Rickey Design - Crediton	robrikeydesign.co.uk	Architect offering environmentally sensitive and low-energy design, energy surveys and Passivhaus consulting.
Louise Crossman Architects - Exeter and Withercombe	www.lcarchitects.co.uk/lca/	Award winning RIBA Chartered Practice with a reputation for sensitive, innovative and cost effective designs.
Mime Architects - Taunton	www.mimearchitects.co.uk	minimum intervention : maximum effect
John Wratten Associates - South Petherton	www.johnwratten.com	Offer beautiful design blended closely to a level of economic and environmental consideration that each client desires.