



Planning a new build or renovation? now's the time to plan ahead

David Stevenson, Mole Energy

People buying new homes over the next four years could incur future costs of more than £20,000, to have them retrofitted with energy efficient, low carbon solutions; according to a recent article in the Guardian*.

Luckily, if you're already planning a new build or renovation that includes solar PV and battery storage - we can also save you money on elements such as cabling runs and scaffolding costs, just by planning ahead.

At the design stage

We'll liaise with your architect and builder to ensure the optimum design for your solar array.

At the planning stage

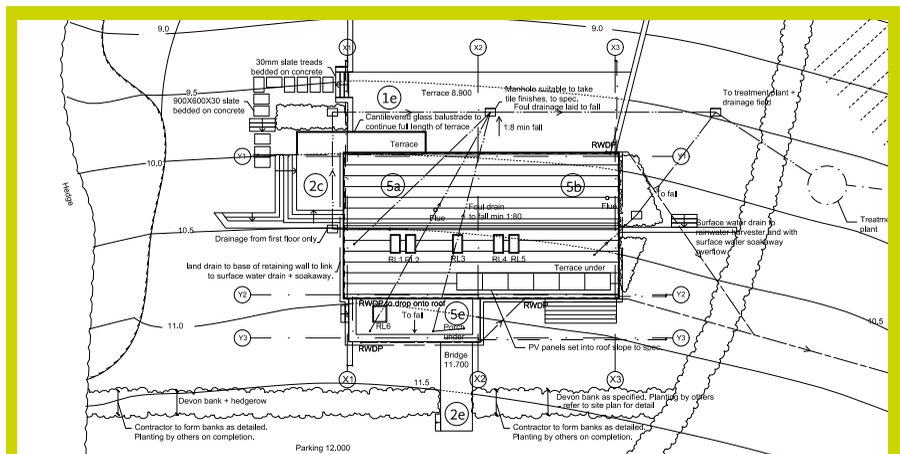
Remember local planning authorities are more likely to look favourably at plans that incorporate renewable, energy efficient systems, that reduce CO₂ emissions and help the planet.

At the building stage

Don't worry, we often work with clients at the latter stages of their build, for example, when their roof finish is being installed. We're used to working with builders and their schedules and will fit in with you and your team.

"Effective, economic and appropriate renewable solutions are achieved when there is a dedicated team of consultants and builders that have a clear understanding of the goals, who work closely together throughout the project to handover and beyond."

Annie Martin - Architect



Client plans. Courtesy of Annie Martin - Architect. (www.anniemartin.co.uk)

Four easy steps to help save you money:

1. Contact our specialist surveyors as soon as possible, ideally at the early stages of your build, so we can discuss your project
2. We'll liaise with your architect and builder to ensure the optimum design
3. We'll provide a bespoke quote for your installation which will also include Building Control and District Network Operator requirements
4. If you're happy to proceed; we'll install your new system on a pre-arranged date that works for you and your builder.

"Having worked with Mole Energy on a previous build I knew to get in touch right at the start of the build project to ensure a fully integrated solution.

Mole Energy helped us ensure the roof construction accepted the in-roof panels we wanted. They worked well with the builder and delivered and installed on-time.

I am really pleased with the result and I can see the effect on my electricity bills already, thanks to the Tesla app and my smart meter.

If you are considering a solar PV array, then **I would recommend Mole Energy** as your first port of call."

Crispin Waterhouse - Client

www.moleenergy.com/new-build-and-renovations/

Plan ahead and call our dedicated specialist team today - it could save you a fortune.



01803 732946
info@moleenergy.com



*<https://www.theguardian.com/environment/2021/Jan/23/buyers-of-brand-new-homes-face-20000-bill-to-make-them-greener>