

Sally Godber is a Chartered Mechanical Engineer working within the building sector.

“Fundamentally I want to design exceptional buildings - places where people want to spend time. For me, creating comfortable spaces is integral to low energy buildings.”

---

## QUALIFICATIONS

Master of Engineering (Hons) Mechanical Engineering

CEng MIMechE

Passivhaus designer

---

## CAREER DETAILS

Present - 2008 Energy Consultant & Director of WARM

2008 – 2004 Mechanical Engineer with Hoare Lea, Plymouth

---

## PROJECT DETAILS

### About WARM

WARM have unrivalled expertise of Passivhaus in the UK:

- We provide energy advice for Passivhaus and low energy design
- We train Passivhaus Designers to the international qualification
- We are the most active Passivhaus Certifiers in the UK
- We design building services specifically for low energy buildings
- We test and monitor buildings once they are completed.

### Key technical skills:

- Construction techniques with regard buildability of thermal envelope and airtightness.
- Analytical skills to assess form, glazing, overheating, thermal bridging & overall building efficiency.

### Design

Occupant comfort, simplicity & proven low energy are the key aspects of Passivhaus which chime with my values. My current aim is to bring Passivhaus to the mainstream by making it affordable.

We have worked on the design of 200+ homes, all 5 of the first Passivhaus schools in the UK and various other buildings

I am now working on the initial Passivhaus design of a £30M university building.

### Design & build - Retrofit

We have recently completed a retrofit to the Passivhaus EnerPHit standard. All the office took part in the design and construction phase, gaining practical experience of the designs we have developed.

### Teaching

I am a regular trainer on the Passivhaus Designer course. In addition I give seminars at conferences and occasionally lecture at both Bath and Plymouth Universities.

### Hoare Lea

My previous experience as a building services engineer with an interest in renewable and low energy systems covered a diverse range of sectors including education, historic buildings, tourist attractions, offices, industrial and hotels.