Quick note on zone controls

Some zones need a set point to be delivered to a WebBrick:

- Manifolds
- Heated floors
- Condensing boilers with mixing valves

Some heat sources have a minimum run time, this needs to be maintained by the WebBrick

Heat sources have differing energy costs, for example solar versus oil. So where there is a choice there is a priority.

Some heat sources become available after they have completed another task. For example solar might be prioritised on hot water. Once this has reached (55degC) then the following energy can be sent to either buffers or a calofier jacket.

Some cooling sources have inhibitors (I.e. The Window motors at Notts Uni)

- its raining
- the inside and outside patio doors are open