

## **John Bovill Dip Arch RIBA MIIRSM FaPS CMIOSH**

### **Technical Director**



#### **Current Role**

At the beginning of 2005, John was employed by EDP as Technical Director. In this position, John heads up our Construction Division, which has emerged as a distinct sector from the broad range of health and safety clients.

His wide experience, understanding and fervent interests in all things concerned with construction make John an ideal candidate for this role.

In addition, John personally undertakes commissions as CDM Co-ordinator for construction projects and acts as Senior Consultant to construction firms, which, of necessity, encompasses a very broad range of health and safety disciplines.

#### **Career Development**

John has more than 12 years of direct health and safety management experience, with particular expertise in the construction sector.

Having started his career as a Chartered Architect, John extended his experience into Project Management, Planning Supervision and since 2007 CDM Co-ordination. Of necessity, this involved all aspects of health and safety in construction.

During his career, John has been employed by various prestigious companies as well as operating as an independent health and safety consultant. Amongst his clients are a number of blue-chip companies and household names.

#### **Areas of Expertise**

John has extensive experience in all aspects of the Construction sector such that he is ideally placed to judge the full impact of health and safety legislation on the industry.

In addition, John's unique range of experience enables him to appreciate the true role and benefit of health and safety in every size of organisation, from start-up companies to the largest corporations. He is also well placed to appreciate the health and safety implications for business strategy, cost control, management and team building.

For John, health and safety applies to much more than the actual construction site. He is able to explain clearly its implications for all aspects from initial design through planning and construction to ongoing site maintenance.