



BBC PROPERTY AWARDS

Honorary Fellow of the Royal Institute of British Architects, May 2004

Awarded to John Smith, BBC Director of Finance, Property and Business Affairs.

RIBA Honorary Fellowships reward contributions made to architecture in its broadest sense: its promotion, administration and outreach, its role in building more sustainable communities and its role in the education of future generations.

Construction Client of the Year Award, Building Awards 2004

Awarded to the BBC by Building Magazine for its range of prestigious projects.

Corporate Real Estate Executive of the Year 2004, CoreNet Global

Awarded to Ian Robertson, former BBC Head of Property, as an individual who had raised the profile of the industry, led a major project, and earned the respect of his peers.

Public Sector Client of the Year 2004, Building Magazine Construction Client Convention

Awarded by peer client organisations in both private and public sectors to the client they admired the most.

'Excellent' BREEAM rating for low environmental impact, October 2003

Awarded to the White City BBC Media Village for its consideration of health and well being, for its very high energy efficiency and its enhancement of the local ecology. The Building Research Establishment Environmental Assessment Method (BREEAM) rating is the world's leading system for assessing environmental impacts associated with buildings.

CABE 'Festive Five Awards' Public Sector Organisations 2003

Given to the BBC in recognition of its development of Broadcasting House, White City, The Mailbox and Pacific Quay.

Awarded annually to five public sector organisations whose forward thinking and motivation has led to the creation of better buildings and public spaces.

Property Week Real Estate Strategy Team of the Year 2002

Awarded for the BBC's partnership deal with Land Securities Trillium.

Client of the Year, RIBA Journal Survey 2002

Awarded to the BBC for aspiring to the highest possible quality of design in its redevelopment programme across the UK.