The EEVS/Bloomberg Energy Efficiency Trends Survey (Vol.12) was conducted between 12 August and 30 September 2015 and completed by 63 UK-based respondents (41 consumer organisations and 22 suppliers). Their answers related to the situation in the second quarter of 2015. 2.1. The market monitor which combines trends in supplier order books, staffing levels, sale prices and government action fell for the second consecutive quarter in Q2 2015 to 51 points, but is expected to reach 115 in Q3. The decline was driven primarily by a sharp fall in confidence in the government's management of energy efficiency policy, with regulation and subsidy/policy support being two of the top three issues of concern for suppliers of energy efficiency. Our books and journals on energy efficiency focus on the international energy sector. In addition to energy efficiency, they place particular emphasis on questions of security of energy supply and pricing. The authors - experienced researchers and experts from the energy sector - analyse the current situation in the energy industry and point out possible trends. Particularly noteworthy publications include the journal Energy Efficiency, the Handbook of Energy Systems in Green Buildings, but also textbooks and proceedings. Featured journals. see all. Journal of Cleaner Production 109 (2015) 118-130 Contents lists available at ScienceDirect Journal of Cleaner Production journal homepage: www.elsevier.com/locate/jclepro Energy consumption and efficiency in buildings: current status and future trends A. Allouhi a, *, Y. El Fouih a, T. Kousksou b, A. Jamil a, Y. Zeraouli b, Y. Mourad a a Ecole Supérieure de Technologie. Past situation, current status and future trends are discussed and analyzed for selected countries. Building Data Book; The Centre for International Data, the uncontrollable. This difference is due to the fact that it heavily focused on mandatory requirements for building design and their compliance energy conservation issues from their early conception (Pe...