

Manos Stellakis is an architect, author, designer and development consultant with over 30 years experience, 29 of which have been as a Partner in the London based practice of Lupton Stellakis.

Lupton Stellakis has handled a wide variety of residential and non-residential building projects in the UK and other European countries. The practice is experienced in working on sensitive sites, including conservation areas, and listed buildings (Grade I and Grade II) in Central London as well as in other European cities. Project types completed include: residential (private and developments), retail, financial, banking, office and social. Images of completed projects can be seen on the practice web site:<http://www.luptonstellakis.com>

Within the practice, Manos deals with the design aspects of projects and with feasibility studies, including their economic and legislative aspects. He has expertise in the following fields of design: architecture, interior design, space design, furniture design, corporate identity, yacht styling and urban design.

Manos has carried out research in urban morphology and practice-based, commissioned research in architectural and construction industry related issues. He has co-authored books on practice and legislation, sat on professional committees and taught, lectured and presented seminars within these fields to a wide range of Universities, including: Bartlett School of Architecture and Planning, London School of Economics, Welsh School of Architecture and Oxford Brookes School of Architecture. Further details of publications and committees can be seen on Manos' LinkedIn profile: <http://uk.linkedin.com/in/manosstellakis>

From 1997 to 2001 Manos was part-time course coordinator at Bartlett School of Architecture and Planning and since 2003 he has been a Distinguished Visiting Fellow at the Welsh School of Architecture.

Interests, news and posts about Manos' practice, its friends, clients and associates can be seen on the practice Facebook Page: <https://www.facebook.com/luptonstellakis>

