

# SCI CONSULTANCY: DEVELOPMENT SUSTAINABILITY CARBON EMISSIONS IN BUILDINGS

## New SCI guide to achieving Levels 3 and 4 of the Code for Sustainable Homes with Steel Technologies

The Steel Construction Institute has written a publication giving guidance on how to comply with Levels 3 and 4 of the Code for Sustainable homes using steel framed construction systems. The book provides an introduction to the Code and to generic steel construction systems used in the UK housing and residential sectors.

Complying with the higher levels of the Code presents a significant challenge to the construction industry, particularly with respect to operation energy efficiency and resultant carbon dioxide emissions. Additionally, the Code requirements reflect the growing importance of materials selection and use in construction.

As many of the Code issues are not technology or material specific, the SCI guide addresses in detail two of the issues where the building type is of primary importance: energy and CO<sup>2</sup> emissions and material choice.

If you would like to purchase this or any other SCI Publication please contact us at:

T: +44 (0)1344 636505

F: +44 (0)1344 636570

E: [publications@steel-sci.com](mailto:publications@steel-sci.com)

