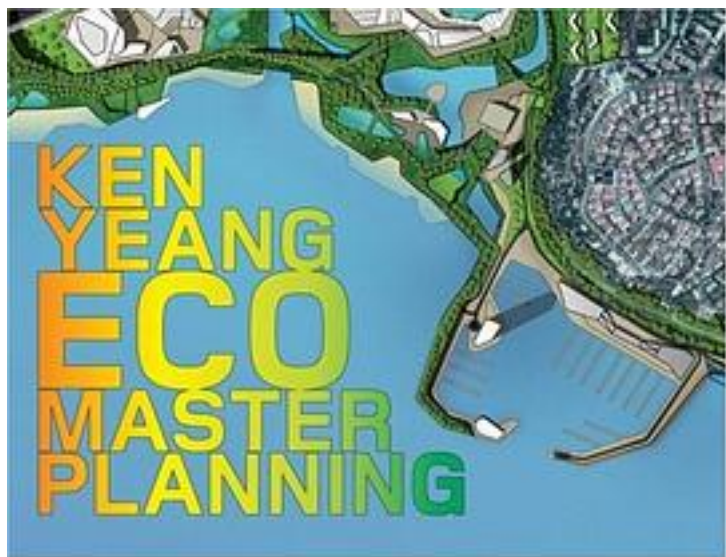


# EcoMasterplanning



[EcoMasterplanning 下载链接1](#)

著者:Yeang, Ken

出版者:

出版时间:2009-6

装帧:

isbn:9780470697290

In planning for a sustainable future for our planet, it is vital that we achieve a seamless and benign biointegration of all human interventions in the natural environment. Finding green design solutions for our built environment must start from the wider scale of regional and urban planning and must then be carried right through to infrastructural engineering, architecture and industrial design. Masterplanning affords the chance to redress current environmental imbalances and to reduce the consequences of our built systems on the environment, with the greater and of reversing climate change. Ecomasterplanning presents a groundbreaking integrative and comprehensive approach to masterplanning, illustrated by examples that Ken Yeang – the original pioneer of the ‘green skyscraper’ – has designed in a highly visually driven format, the book examines over 20 of his masterplans from around the world, including those in the Netherlands, China, India, Turkey, Malaysia, Singapore and North America.

作者介绍:

目录:

[EcoMasterplanning 下载链接1](#)

标签

建筑节能

评论

总平面图如果有指北针就更好了，英文文本读下来还是比较好理解~

[EcoMasterplanning 下载链接1](#)

书评

[EcoMasterplanning 下载链接1](#)