



## Privatisation, Competition and Regulation

By Stephen C Littlechild

Institute of Economic Affairs. Microfilm. Book Condition: new. BRAND NEW, Privatisation, Competition and Regulation, Stephen C Littlechild, Austrian economists regard utilities as exceptional cases where regulation may be justified. The long term aim for a public utility should be to 'turn as much as possible of that industry into a private, competitive and unregulated industry'. In the short term this may mean a 'considerable role for regulation'. Price cap (RPI-X) regulation gives better efficiency incentives to companies than traditional US regulation and passes benefits on to consumers. UK style privatisation and regulation put competition at the forefront whereas 'traditional US regulation for the most part suppressed it.' In electricity, competition in generation has stimulated efficiency improvements but it is still not fully effective. Big generators still set wholesale prices most of the time and the government's 'stricter consents' policy for gas-fired plant hinders entry to generation: that policy is the 'most significant obstacle to a more competitive market'. Competition to supply industrial consumers has resulted in large numbers of companies switching to new suppliers and prices have fallen considerably. Introducing competition to supply domestic consumers was a major logistical exercise. The cost was more than justified by the lower prices...

[DOWNLOAD](#)



 [READ ONLINE](#)  
[ 2.61 MB ]

### Reviews

*This is actually the best book i actually have go through right up until now. It generally will not price an excessive amount of. I discovered this book from my dad and i suggested this book to understand.*

-- **Norma Carroll**

*This pdf may be worth acquiring. It can be written in easy words and phrases and not hard to understand. I am pleased to tell you that this is basically the finest book i have read through during my personal existence and might be the greatest pdf for at any time.*

-- **Jeffry Tromp**