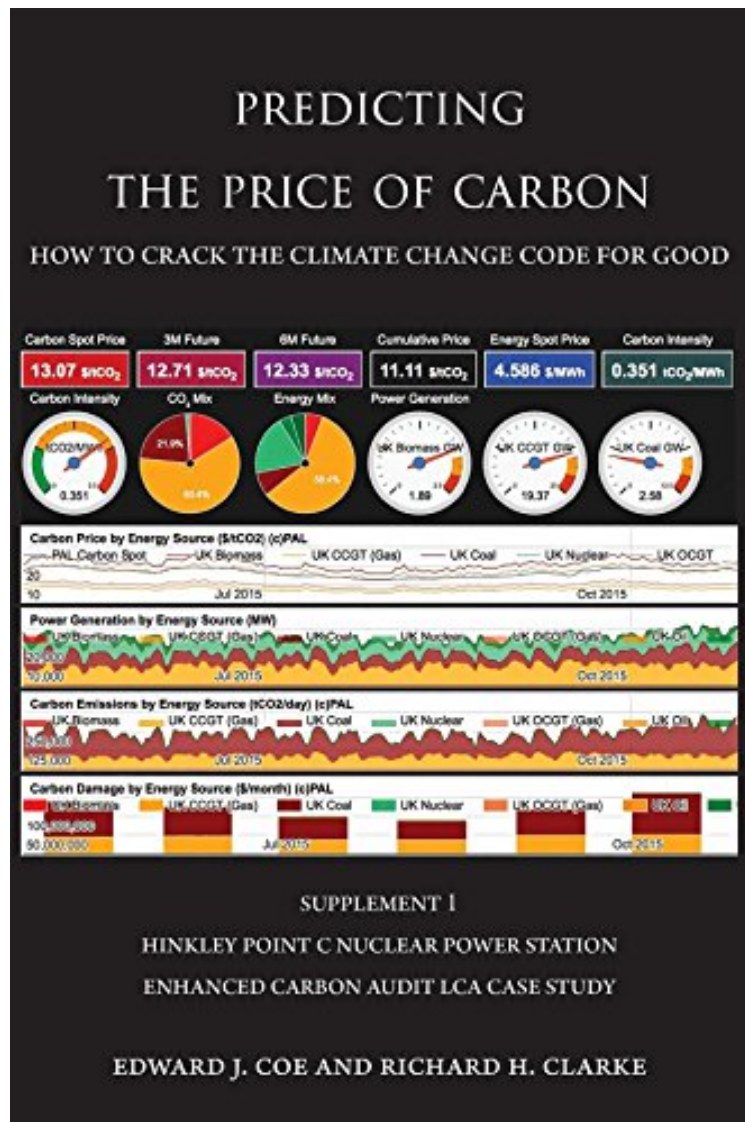


Predicting the Price of Carbon Supplement 1: Hinkley Point C Nuclear Power Station Enhanced Carbon Audit LCA Case Study

Edward J. Coe, Richard H. Clarke
ebooks | Download PDF | *ePub | DOC | audiobook



[Download](#) [Read Online](#)

#3312158 in eBooks 2016-11-23 2016-11-23 File Name: B01N9HB25D | File size: 70.Mb

Edward J. Coe, Richard H. Clarke : Predicting the Price of Carbon Supplement 1: Hinkley Point C Nuclear Power Station Enhanced Carbon Audit LCA Case Study before purchasing it in order to gage whether or not it would be worth my time, and all praised Predicting the Price of Carbon Supplement 1: Hinkley Point C Nuclear Power Station Enhanced Carbon Audit LCA Case Study:

An essential read for all serious energy and climate change professionals, this comprehensive, revelatory carbon audit of Hinkley Point C Nuclear Power Station employs a depth of forensic analysis that yields profound conclusions. Edward Coe and Richard Clarke deconstruct, examine and assess the implications of Hinkley Point C with its myriad combinations of alternatives, and raise many issues hitherto escaping popular consideration. In today's highly charged political arena, fraught with vested interests and conflicting views on the pros and cons of major projects like the Hinkley Nuclear option, a calm, dispassionate and scientific evaluation is desperately needed. This is it. Edward J. Coe and Richard H. Clarke are co-founders of Predict Ability Ltd (PAL), today's leading pioneer of Enhanced Carbon Auditing: scientifically determined carbon pricing and future strategy development for mitigating and financing the effects of worldwide global warming.