



Renewable Energy and the Public: From NIMBY to Participation (Hardback)

By -

Taylor Francis Ltd, United Kingdom, 2010. Hardback. Book Condition: New. 234 x 160 mm. Language: English . Brand New Book. Throughout the world, the threat of climate change is pressing governments to accelerate the deployment of technologies to generate low carbon electricity or heat. But this is frequently leading to controversy, as energy and planning policies are revised to support new energy sources or technologies (e.g. offshore wind, tidal, bioenergy or hydrogen energy) and communities face the prospect of unfamiliar, often large-scale energy technologies being sited near to their homes. Policy makers in many countries face tensions between streamlining planning procedures, engaging with diverse publics to address what is commonly conceived as NIMBY (not in my back yard) opposition, and the need to maintain democratic, participatory values in planning systems. This volume provides a timely, international review of research on public engagement, in contexts of diverse, innovative energy technologies. Public engagement is conceived broadly - as the interaction between how developers and other key actors engage with publics about energy technologies (including assumptions held about the methods used, such as the provision of financial benefits or the holding of deliberative events), and how individuals and groups engage with energy policies...



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