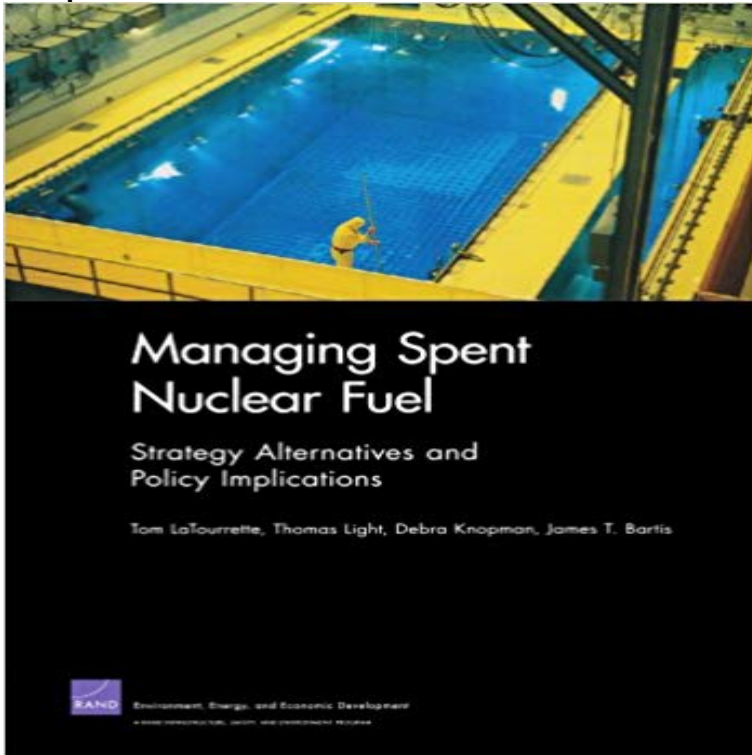


Managing Spent Nuclear Fuel: Strategy Alternatives and Policy Implications



Increasing the fraction of nuclear power in the mix of power generation technologies is one approach to reducing emissions of greenhouse gases. If nuclear power is to be a sustainable option for the United States, methods for managing spent fuel that meet stringent safety and environmental standards must be implemented. This book evaluates four approaches and draws policy implications associated with different societal priorities and values.

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