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for and Method of such Allocation? -- a. Technology R&D and Incentives -- Key Questions -- b. Adaptation Assistance -- Key Questions -- c. Consumer Protections -- Key Questions -- d. Set-Aside Programs -- Key Questions -- e. Special Considerations for Fossil-Fuel Producers? -- Key Questions -- f. Allocations for Downstream Electric Generators? -- Key Questions -- g. Allocations for Energy-Intensive Industries? -- Key Questions -- h. Allocations to other Industries/Entities? -- Key Questions.

3. Should a U.S. System be Designed to Eventually Allow for Trading with other Greenhouse Gas Cap-and-Trade Systems being Put in Place around the World, such as the Canadian Large Final Emitter System or the European Union Emissions Trading System? -- Key Questions -- 4. If a Key Element of the Proposed U.S. System is to "Encourage Comparable Action by other Nations that are Major Trading Partners and Key Contributors to Global Emissions," should the Design Concepts in the NCEP Plan (i.e., to Take some Action and then Make further Steps Contingent on a Review of what these other Nations Do) Be Part of a Mandatory Market-Based Program? If so, how? -- Key Questions -- INDEX -- Blank Page.

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#### Sommario/riassunto

This work explores some of the key questions and design elements of a national greenhouse gas programme in order to facilitate discussion and the development of consensus around a specific bill. It looks at the ways to structure a regulatory programme and the different approaches that this programme could take.

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