



Nash bargaining for power purchase agreements: A structured approach to designing and pricing PPAs in modern energy markets



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Title:

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A structured approach to designing and pricing
PPAs in modern energy markets
Optimizing synergies between flexible demands and storage
assets for revenue maximization in ancillary
services markets

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ECTS: 30

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Remarks:

This report is submitted as partial fulfillment of the requirements for graduation in the above education at the Technical University of Denmark.

DTU Wind & Energy Systems is a department of the Technical University of Denmark with a unique integration of research, education, innovation and public/private sector consulting in the field of wind energy. Our activities develop new opportunities and technology for the global and Danish exploitation of wind energy. Research focuses on key technical-scientific fields, which are central for the development, innovation and use of wind energy and provides the basis for advanced education at the education.

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