



Strafford Webinar: PURPA Regulations Reform Special Invitation

2022-03-29 04:00

Reading Time : **1 min**

By: Scott Daniel Johnson

Akin Gump Strauss Hauer & Feld LLP senior counsel Scott Johnson will present part of a live webinar with Strafford entitled “PURPA Rules: FERC Revisions Regarding QF Power Sales, Requirements for Utilities, QF Certification, State Authority.” The panel will provide an in-depth analysis of FERC’s recent, expansive revisions to its regulations under the Public Utility Regulatory Policies Act (PURPA) of 1978 and the appeal of those revisions in the Ninth Circuit. It will discuss critical aspects of the revised rules to encourage the development of qualifying small power production facilities and cogeneration facilities (QFs), requirements for electric utilities, state authority to set rates in QF power sales contracts, and modification of FERC’s “one-mile rule.” It will also address changes to a utility’s obligation to purchase QF output, QF certifications, and other important aspects of FERC’s PURPA regulations. The webinar is approved for CLE credit and will take place on Tuesday, April 19, from 1:00pm – 2:30pm EDT. Please click [here](#) for more information and to register.

Categories

Lobbying & Public Policy

Power

North America

FERC/Regulatory

© 2025 Akin Gump Strauss Hauer & Feld LLP. All rights reserved. Attorney advertising. This document is distributed for informational use only; it does not constitute legal advice and should not be used as such. Prior results do not guarantee a similar outcome. Akin is the practicing name of Akin Gump LLP, a New York limited liability partnership authorized and regulated by the Solicitors Regulation Authority under number 267321. A list of the partners is available for inspection at Eighth Floor, Ten Bishops Square, London E1 6EG. For more information about Akin Gump LLP, Akin Gump Strauss Hauer & Feld LLP and other associated entities under which the Akin Gump network operates worldwide, please see our Legal Notices page.