

EPRI ENERGY SYSTEMS AND CLIMATE ANALYSIS GROUP RESEARCH ON THE VALUE, COSTS, AND IMPACTS OF ENERGY AND CLIMATE POLICY

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This is a summary of EPRI's Energy Systems and Climate Analysis (ESCA) Group's research on current and proposed policy, as well as scenario analysis to inform future policy design. Web links are included where available. Publications marked with an * are available to the public free of charge or are published in academic journals. Other publications are available to EPRI member companies that fund certain program(s), as indicated with a number in brackets preceding the publication title and can be purchased by members of the public who may be interested in doing so, subject to EPRI's product distribution requirements. For a full list of ESCA research, please visit the ESCA public website at <http://esca.epri.com/research.html>. To receive the ESCA group's quarterly newsletter with research updates, please email your request to eea@epri.com.

RESPONDING TO CURRENT POLICY LANDSCAPE

- * *EPRI's Response to the U.S. Department of the Treasury's Request for Comment on Implementing the Inflation Reduction Act's Clean Energy Incentives*, January 2023, <https://www.epri.com/research/programs/109396/results/3002025923>.
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- * *EPRI public comments on EPA's SC-GHG methodology peer review*, <https://publicdownload.epri.com/PublicAttachmentDownload.svc/AttachmentId=81659>, EPRI Public Comments, December 2022.
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- (201) *Program 201 Webcast on EPA White Paper on Technologies for GHG Reductions from Gas-Fired Power Plants*, May 2022, <https://www.epri.com/research/programs/069228/events/2EF84FC3-6380-45FD-9202-22683C291F65> (webcast slides also available via the link).
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INFORMING FUTURE POLICY TARGETS

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RENEWABLE MANDATE POLICY ANALYSIS

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EPRI RESOURCES

EPRI members interested in engaging in and supporting this effort should contact EPRI for further discussion.

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