Little Rock
Rogers
Jonesboro
Austin
MitchellWilliamsLaw.com

Mitchell, Williams, Selig, Gates & Woodyard, P.L.L.C.

Electric Power Section Generation/Summer 2022: U.S. Energy Information Administration Projects Larger Solar/Wind Increases



Walter Wright, Jr. wwright@mwlaw.com (501) 688.8839

05/24/2022

The United States Energy Information Administration ("EIA") issued a May 19th report titled:

Solar and Wind to be Larger Sources of United States Electricity Generation This Summer

This report is a component of EIA's Summer Electric Outlook publication.

The increases are stated to be due to new capacity additions.

The increases for June-August 2022 are forecasted as:

Solar – 10 million megawatt hours	Wind – 8 million megawatt hours
increase	increase

A link to the report can be found here.