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EPA's CLEAN POWER PLAN "WANTED: DEAD OR ALIVE"Context and Prognosis

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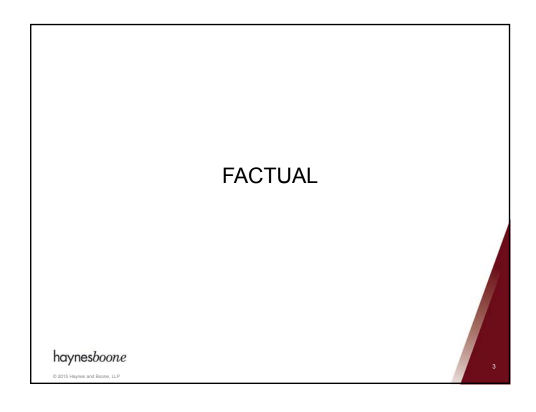
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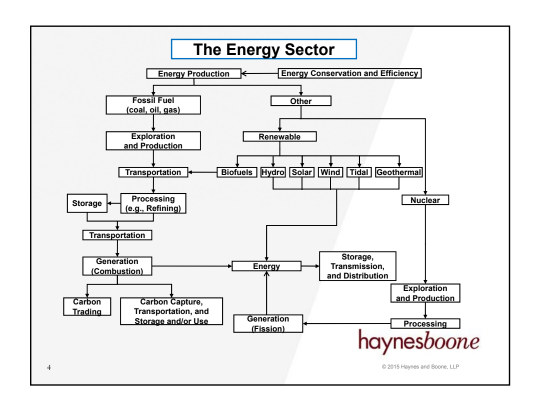
EPA'S CLEAN POWER PLANContext and Prognosis

- Context
 - Factual
 - Legislative
 - Regulatory
 - Judicial
- Prognosis
- Conclusion

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Total Domestic Power Consumption in 2015*

- Imported--Petroleum 9%
- Domestically produced-- 91%
 - Natural Gas 32%
 - Petroleum 28%
 - Coal 21%
 - Renewables 11%
 - Nuclear 9%

http://www.eia.gov/energyexplained/?page=us energy home



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RELATIVE DOMESTIC POWER CONSUMPTION OF RENEWABLES IN 2015

Biomass 49%
Hydroelectric 25%
Wind 19%
Solar 6%
Geothermal 2%

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Title search: EPA's Clean Power Plan "Wanted: Dead or Alive" Context and Prognosis

Also available as part of the eCourse <u>EPA Clean Power Plan and Other Federal Environmental Updates for Renewable Energy</u>

First appeared as part of the conference materials for the 2017 Renewable Energy Law session "Wanted: Dead or Alive? An Update on the Status of EPA's Clean Power Plan"