

## Oklahoma Renewable Electricity Goal Status

## Renewable Goal Status: Unknown

- 2009 Renewable Percentage: not known according George Kiser of the Oklahoma Corporation Commission (Estimated: 3.1%<sup>1</sup>)...
- 2015 Renewable Goal: 15% of generation

**Eligible Resources**: wind, solar, hydropower, hydrogen, geothermal, biomass, and other resources approved by the Oklahoma Corporation Commission<sup>2</sup>

- Energy efficiency may be used to meet up to 25% of the goal<sup>3</sup>.
- Unlike other states, Oklahoma law does not require utilities to demonstrate compliance using REC's. Instead, utilities must file reports showing total KWh's generated and the respective sources<sup>4</sup>.

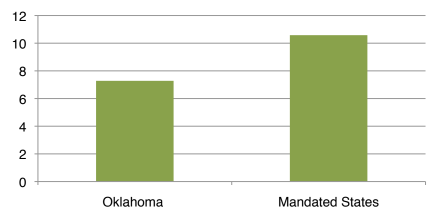
Renewable Portfolio History: Adopted May 27, 2010<sup>5</sup>.

**Credit Trading:** No

**Electricity Price Ranking**: 11<sup>th</sup> Lowest<sup>6</sup>

- 7.28 cents/KWh in Oklahoma
- 10.58 cents/KWh in mandated states

## Price of Electricity (Cents/KWh)



<sup>&</sup>lt;sup>6</sup> EIA, Electric Power Monthly, Table 5.6.B., Average Retail Price of Electricity, June 2010, Released Sept. 15, 2010, http://www.eia.doe.gov/cneaf/electricity/epm/table5 6 b.html.



<sup>&</sup>lt;sup>1</sup> Energy Information Administration, Electricity Generation 2009, http://www.eia.doe.gov/cneaf/electricity/epa/generation state mon.xls.

<sup>&</sup>lt;sup>2</sup> Oklahoma HB 3028 4-D (May 27, 2010), http://www.ecapitol.net/viewtext.wcs?HB3028 ENR~52nd.

<sup>&</sup>lt;sup>3</sup> Oklahoma HB 3028 6 (May 27, 2010), http://www.ecapitol.net/viewtext.wcs?HB3028 ENR~52nd.

<sup>&</sup>lt;sup>4</sup> Oklahoma HB 3028 7-B (May 27, 2010), http://www.ecapitol.net/viewtext.wcs?HB3028\_ENR~52nd.

<sup>&</sup>lt;sup>5</sup> Database of state Incentives for Renewables and Efficiency, Oklahoma, http://www.dsireusa.org/incentives/incentive.cfm?Incentive Code=OK05R&re=1&ee=1.