

Summary of Solar & Wind Incentives and Rebates in state of Alabama:

State/Region/Utility	Solar/Wind Technology	Solar/Wind Incentive or Rebate Description
Alabama (AL) Utility: City of Athens Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: City of Athens Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: City of Athens Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: City of Athens Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: City of Scottsboro Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: City of Scottsboro Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: City of Scottsboro Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: City of Scottsboro Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: City of Tuscumbia Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: City of Tuscumbia Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: City of Tuscumbia Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: City of Tuscumbia Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Cullman Electric Coop Inc Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Cullman Electric Coop Inc Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Cullman Electric Coop Inc Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Cullman Electric Coop Inc Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Decatur Utilities	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link

Applies to: Residential & Business		
Alabama (AL) Utility: Decatur Utilities Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Decatur Utilities Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Decatur Utilities Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Florence City of Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Florence City of Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Florence City of Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Florence City of Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Fort Payne Improvement Auth Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Fort Payne Improvement Auth Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Fort Payne Improvement Auth Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Fort Payne Improvement Auth Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Guntersville Electric Board Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Guntersville Electric Board Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Guntersville Electric Board Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Guntersville Electric Board Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Huntsville City of Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link

Alabama (AL) Utility: Huntsville City of Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Huntsville City of Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Huntsville City of Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Joe Wheeler Elec Member Corp Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Joe Wheeler Elec Member Corp Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Joe Wheeler Elec Member Corp Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Joe Wheeler Elec Member Corp Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Marshall-De Kalb Electric Coop Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Marshall-De Kalb Electric Coop Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Marshall-De Kalb Electric Coop Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Marshall-De Kalb Electric Coop Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: North Alabama Electric Coop Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: North Alabama Electric Coop Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: North Alabama Electric Coop Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link

Alabama (AL) Utility: North Alabama Electric Coop Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Sand Mountain Electric Coop Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Sand Mountain Electric Coop Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Sand Mountain Electric Coop Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Sand Mountain Electric Coop Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Alabama (AL) Utility: Sheffield Utilities Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners (Wind: \$ 0.03 per kWh) » link
Alabama (AL) Utility: Sheffield Utilities Applies to: Residential & Business	Solar Electric (PV)	TVA - Green Power Switch Generation Partners (PV: \$ 0.12 per kWh) » link
Alabama (AL) Utility: Sheffield Utilities Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Green Power Switch Generation Partners \$ 1,000 up-front » link
Alabama (AL) Utility: Sheffield Utilities Applies to: Residential & Business	Solar Electric (PV) Wind Turbine	TVA - Mid-Sized Renewable Standard Offer: \$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link