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)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: City of Athens	Solui Electric (I V)	$(PV: \$ 0.12 \text{ per kWh}) \approx 1000000000000000000000000000000000000$
Applies to: Residential & Business		$(1 \vee . \downarrow 0.12 \text{ per k will)} \frac{mink}{mink}$
Alabama (AL)	Solar Electric (DV)	TVA - Green Power Switch Generation Partners
· · · ·	Solar Electric (PV) Wind Turbine	
Utility: City of Athens	wind Turbine	\$ 1,000 up-front <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: City of Athens	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: City of Athens		(Wind: \$ 0.03 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: City of Scottsboro	Wind Turbine	\$0.06/kW h ave x 20 yr (200 kW - 20 MW) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: City of Scottsboro	Wind Turbine	\$1,000 up-front <u>> link</u>
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: City of Scottsboro		(Wind: \$ 0.03 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: City of Scottsboro		(PV: \$ 0.12 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: City of Tuscumbia	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Applies to: Residential & Business		· · · · · · · · · · · · · · · · · · ·
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: City of Tuscumbia		(PV: \$ 0.12 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: City of Tuscumbia	Wind Turbine	\$ 1,000 up-front » link
Applies to: Residential & Business		+ 1,000 up 11010 <u></u>
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: City of Tuscumbia		(Wind: \$ 0.03 per kWh) » link
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Cullman Electric Coop Inc	Wind Turbine	\$ 1,000 up-front <u>> link</u>
Applies to: Residential & Business	which reforme	\$ 1,000 up none <u>******</u>
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Cullman Electric Coop Inc		$(PV: \$ 0.12 \text{ per kWh}) \gg link$
Applies to: Residential & Business		$(1 \vee . \downarrow 0.12 \text{ per } K \lor \Pi) \xrightarrow{\text{w min}}$
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Cullman Electric Coop Inc	Wind Turbine	
• •	willa i ulbille	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>» link</u>
Applies to: Residential & Business	Wind Trucking	TVA Crear Dames Servicely Cartholic Date
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Cullman Electric Coop Inc		(Wind: \$ 0.03 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Decatur Utilities	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>» link</u>

Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Decatur Utilities		(Wind: $\$ 0.03 \text{ per kWh}$) » link
Applies to: Residential & Business		(() ind. \$ 0.05 per k () i) <u>~ ink</u>
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Decatur Utilities	Wind Turbine	\$ 1,000 up-front $\ge link$
Applies to: Residential & Business	while rurbline	\$ 1,000 up-11011t <u><i>m</i> 111K</u>
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Decatur Utilities	Solai Elecule (FV)	$(PV: \$ 0.12 \text{ per kWh}) \gg link$
-		$(\mathbf{P}\mathbf{v}, \mathbf{\mathcal{F}}0, 12 \text{ per } \mathbf{K}\mathbf{v}\mathbf{n}) \xrightarrow{\mathbf{w} \text{ min} \mathbf{K}}$
Applies to: Residential & Business	Wind Turbine	TVA - Green Power Switch Generation Partners
Alabama (AL)	wind Turbine	
Utility: Florence City of		(Wind: \$ 0.03 per kWh) <u>» link</u>
Applies to: Residential & Business	Calan Electric (DV)	TVA Company Contrat Convertion Dortmon
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Florence City of	Wind Turbine	\$ 1,000 up-front <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Florence City of		(PV: \$ 0.12 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Florence City of	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>> link</u>
Applies to: Residential & B <mark>u</mark> siness		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Fort Payne Improvement	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>» link</u>
Auth		
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Fort Payne Improvement		(Wind: \$ 0.03 per kWh) <u>» link</u>
Auth		
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Fort Payne Improvement		(PV: \$ 0.12 per kWh) <u>» link</u>
Auth		
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Fort Payne Improvement	Wind Turbine	\$ 1,000 up-front <u>» link</u>
Auth		
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Guntersville Electric Board	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Guntersville Electric Board		(Wind: \$ 0.03 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Guntersville Electric Board		(PV: \$ 0.12 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Guntersville Electric Board	Wind Turbine	\$ 1,000 up-front <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Huntsville City of	I M Const The shares	I V I (V)() we fromt a limb
Applies to: Residential & Business	Wind Turbine	\$ 1,000 up-front <u>» link</u>

Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Huntsville City of		(PV: \$ 0.12 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Huntsville City of	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Huntsville City of		(Wind: \$ 0.03 per kWh) <u>» link</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Joe Wheeler Elec Member	`` <i>`</i>	(PV: \$ 0.12 per kWh) » link
Corp		
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Joe Wheeler Elec Member	Wind Turbine	\$ 1,000 up-front » link
Corp		
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Joe Wheeler Elec Member		(Wind: \$ 0.03 per kWh) » link
Corp		
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Joe Wheeler Elec Member	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) $>$ link
Corp	While Furblice	$\frac{1}{200}$ KW 1 $\frac{1}{200}$ KW 20 $\frac{1}{200}$ KW 20 $\frac{1}{200}$ KW $\frac{1}{200}$ KW $\frac{1}{200}$ KW
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Marshall-De Kalb Electric	Solar Electric (1 V)	(PV: $\$ 0.12$ per kWh) <u>> link</u>
Coop		$\frac{1}{2}$ $\frac{1}$
Applies to: Residential & Business		
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: Marshall-De Kalb Electric	while rurblic	(Wind: $$ 0.03 \text{ per kWh}$) » link
Coop		(while, ϕ 0.05 per k wh) $\underline{\sim}$ mik
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
Utility: Marshall-De Kalb Electric	Wind Turbine	\$ 1,000 up-front » link
Coop	while rurblice	\$ 1,000 up 110ht <u>* 11hk</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: Marshall-De Kalb Electric	Wind Turbine	0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Coop	while renome	$\frac{1}{200}$ KWH dVC X 20 YI (200 KW - 20 WW) <u>"HIK</u>
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Mid-Sized Renewable Standard Offer:
Utility: North Alabama Electric	Wind Turbine	\$0.06/kWh ave x 20 yr (200 kW - 20 MW) » link
Coop		$\psi 0.00/K \psi \Pi a \psi 0 X 20 yI (200 K W - 20 WI W) \approx 111K$
Applies to: Residential & Business		
Alabama (AL)	Solar Electric (PV)	TVA - Green Power Switch Generation Partners
· · · · ·		
Utility: North Alabama Electric		(PV: \$ 0.12 per kWh) <u>» link</u>
Coop Applies to: Desidential & Pusiness		
Applies to: Residential & Business	Wind Trucking	TVA Creer Derry Smith Court in Dat
Alabama (AL)	Wind Turbine	TVA - Green Power Switch Generation Partners
Utility: North Alabama Electric		(Wind: \$ 0.03 per kWh) <u>» link</u>
Coop		
Applies to: Residential & Business		

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