

| States | Senators | Representatives | Recipient | Loan | Grant | Program Description |
|--------|-----------------------------------|------------------------|-----------------------------|------|----------|--|
| IL | Richard Durbin Tammy Duckworth | Mike Bost (12) | CZ MTV LLC | | \$20,000 | This Rural Development investment will be used to assist motorcycle and RV dealership CZ MTV LLC, located in Mt. Vernon, purchase and install a 201 kilowatt (kW) solar array. This project is expected to save the business \$21,000 in annual energy costs by replacing 246,323 kilowatt hours (kWh) of electricity per year, which is enough to power 22 homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Kennay Farms Distilling LLC | | \$20,000 | This Rural Development investment will be used to assist distillery Kennay Farms Distilling LLC purchase and install a 171 kilowatt (kW) solar array in Rochelle, Illinois. This project is expected to save the business \$14,600 in annual energy costs by replacing 204,445 kilowatt hours (kWh) of electricity per year, which is enough to power 18 homes. |
| IL | Richard Durbin Tammy Duckworth | Mike Bost (12) | Russell Schneider | | \$9,721 | This Rural Development investment will be used to assist grain farmer Russell Schneider purchase and install an energy efficient grain dryer. This project is anticipated to save the farmer \$5,100 in annual energy costs and by replacing 92,899 kilowatt hours (kWh) of electricity per year, which is enough to power eight homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Gerald D. Thompson | | \$20,000 | This Rural Development investment will be used to assist grain farmer and trucking business owner Gerald Thompson purchase and install an energy efficient grain dryer in Colfax, Illinois. This project is anticipated to save the farmer more than \$12,900 in annual energy costs by replacing 457,808 kilowatt hours (kWh) of electricity per year, which is enough to power 42 homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | PVF Angus Inc | | \$15,950 | This Rural Development investment will be used to assist livestock producer PVF Angus Inc. purchase and install a 49 kilowatt (kW) solar array located in Gridley, Illinois. This project will save the producer \$6,000 in annual energy costs by replacing 66,889 kilowatt hours (kWh) of electricity per year, which is enough to power six homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Brad Davis | | \$5,937 | This Rural Development investment will be used to assist grain farmer Brad Davis purchase and install a 11 kilowatt (kW) solar array in Fairmount, Illinois. This project will save the farmer more than \$1,900 in annual energy costs by replacing 17,130 kilowatt hours (kWh) of electricity per year, which is enough to power one home. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | PBZ Inc | | \$20,000 | This Rural Development investment will be used to assist grain and livestock producer PBZ Inc. purchase and install a 21 kilowatt (kW) and a 39 kilowatt (kW) solar arrays in Chatsworth, Illinois. This project will save the producer more than \$8,600 in annual energy costs by replacing 84,662 kilowatt hours (kWh) of electricity per year, which is enough to power seven homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Mid-State Deer Farms Inc | | \$12,445 | This Rural Development investment will be used to assist Mid-State Deer Farms Inc. purchase and install a 23 kilowatt (kW) solar array in Catlin, Illinois. This project will save the farm more than \$2,700 in annual energy savings by replacing 31,905 kilowatt hours (kWh) of electricity per year, which is enough to power two homes. |



| States | Senators | Representatives | Recipient | Loan | Grant | Program Description |
|--------|-----------------------------------|------------------------|------------------------|------|----------|---|
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Mark Fourez | | \$12,500 | This Rural Development investment will be used to assist grain and livestock producer Mark Fourez purchase and install a 30 kilowatt (kW) solar array in Danville, Illinois. This project will save the producer more than \$2,300 in annual energy costs by replacing 30,306 kilowatt hours (kWh) of electricity per year, which is enough to power two homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Hawkinson Bros. Inc | | \$20,000 | This Rural Development investment will be used to help grain and livestock producer Hawkinson Bros. Inc. purchase and install a 62 kilowatt (kW) solar array in Galesburg, Illinois. This project is expected to save the producer more than \$6,300 in annual energy costs by replacing 86,731 kilowatt hours (kWh) per year, which is enough energy to power eight homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Karen Mills | | \$20,000 | This Rural Development investment will be used to help grain and livestock producer Karen Mills purchase and install a 53 kilowatt (kW), a 56 kilowatt (kW), and 53 kilowatt (kW) solar array in New Boston, Illinois. This project is expected to save the farm more than \$16,200 in annual energy costs by replace 221,402 kilowatt hours (kWh) of electricity per year, which is enough energy to power 20 homes. |
| IL | Richard Durbin Tammy Duckworth | Robin Kelly (02) | Benoit Greenhouses LLC | | \$20,000 | This Rural Development investment will be used to help vegetable producer Benoit Greenhouses LLC purchase and install a 47 kilowatt (kW) solar array in Kankakee, Illinois. This project is anticipated to save more than \$4,700 in annual energy costs by replacing 66,474 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Brian Defenbaugh | | \$20,000 | This Rural Development investment will be used to help grain farmer Brian Defenbaugh purchase and install a 46 kilowatt (kW) solar array in Cornell, Illinois. This project is anticipated to save the farm more than \$7,000 per year in annual energy costs by replacing 59,739 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Julie Knoche | | \$4,947 | This Rural Development investment will be used to help vegetable producer Julie Knoche purchase and install a 36 kilowatt (kW) solar array in Sutter, Illinois. This project is expected to save the farm more than \$4,000 per year in annual energy costs by replacing 49,519 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Keith Kilian | | \$5,446 | This Rural Development investment will be used to help grain farmer Keith Kilian purchase and install an 11 kilowatt (kW) solar array in Homer, Illinois. This project is expected to save the farm more than \$1,600 per year in annual energy costs by replacing 13,707 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Robert Tekampe | | \$7,751 | This Rural Development investment will be used to help grain farmer Robert Tekampe purchase and install a 17 kilowatt (kW) solar array in Shannon, Illinois. This project is expected to save the farm more than \$2,100 per year in annual energy costs by replacing 19,507 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home. |



| States | Senators | Representatives | Recipient | Loan | Grant | Program Description |
|--------|-----------------------------------|------------------------|----------------------------------|------|----------|---|
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Paul David Schneider | | \$20,000 | This Rural Development investment will be used to help grain and livestock producer Paul Schneider purchase and install a 74 kilowatt (kW) solar array in Flanagan, Illinois. Also a trucking business owner, Mr. Schneider is expected to save more than \$8,700 per year in annual energy costs by replacing 106,984 kilowatt hours (kWh) of electricity per year, which is enough energy to power nine homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Timothy Vegter | | \$16,100 | This Rural Development investment will be used to help grain farmer Timothy Vegter purchase and install a 42 kilowatt (kW) solar array in Morrison, Illinois. This project is expected to save the farm more than \$5,800 per year in annual energy costs by replacing 56,119 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | US Conveyor Technologies Mfg Inc | | \$19,999 | This Rural Development investment will be used to help equipment fabricator, US Conveyor Technologies Manufacturing Inc., purchase and install a 70 kilowatt (kW) solar array in Mackinaw, Illinois. This project is expected to save the business more than \$7,600 per year in annual energy costs by replacing 87,284 kilowatt hours (kWh) of electricity per year, which is enough energy to power eight homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Barak's Truck Repair Inc | | \$20,000 | This Rural Development investment will be used to help Barak's Truck Repair Inc. purchase and install a 50 kilowatt (kW) solar array in Fulton, Illinois. This project is expected to save the business more than \$7,300 per year in annual energy costs by replacing 63,622 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | David Morse | | \$10,393 | This Rural Development investment will be used to help David Morse purchase and install a 13 kilowatt (kW) solar array. David Morse is a financial services business owner located in Harrisburg, Illinois. This project is expected to save the business more than \$2,000 per year in annual energy costs by replacing 19,088 kilowatt hours (kWh) per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Danville Gardens Inc. | | \$20,000 | This Rural Development investment will be used to help wholesale and retail greenhouse grower Danville Gardens Inc. purchase and install a 95 kilowatt (kW) solar array in Danville, Illinois. This project is expected to save the business more than \$7,900 per year in annual energy costs by replacing 111,479 kilowatt hours (kWh) of electricity per year, which is enough energy to power 10 homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Ford Farm Products Inc | | \$20,000 | This Rural Development investment will be used to help grain farm Ford Farm Products Inc. purchase and install a 40 kilowatt (kW) solar array in Tonica, Illinois. This project is expected to save the farm more than \$8,100 per year in annual energy costs by replacing 48,973 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Ehler Bros. Co | | \$20,000 | This Rural Development investment will be used to help farm supply business Ehler Bros. Co. purchase and install a 120 kilowatt (kW) solar array in Thomasboro, Illinois. This project is expected to save the business more than \$13,500 per year in annual energy costs by replacing 170,341 kilowatt hours (kWh) of electricity per year, which is enough energy to power 15 homes. |



| States | Senators | Representatives | Recipient | Loan | Grant | Program Description |
|--------|-----------------------------------|------------------------|--|------|----------|--|
| IL | Richard Durbin Tammy Duckworth | Rodney Davis (13) | Kieser Farms LLC | | \$20,000 | This Rural Development investment will be used to help grain farm Kieser Farms LLC purchase and install a 160 kilowatt (kW) solar array in McLean, Illinois. This project is expected to save the farm more than \$14,200 per year in energy costs by replacing 193,001 kilowatt hours (kWh) of electricity per year, which is enough energy to power 17 homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Schweitzer Farms LLP | | \$16,320 | This Rural Development investment will be used to help grain farm Schweitzer Farms LLP purchase and install an energy efficient grain dryer in Malta, Illinois. This project is anticipated to save the farm more than \$10,700 per year in annual energy costs by replacing 239,177 kilowatt hours (kWh) per year, which is enough energy to power 22 homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Shane Family Farms LLC | | \$20,000 | This Rural Development investment will be used to help Shane Family Farms LLC purchase and install an energy efficient grain dryer in Princeville, Illinois. This project is anticipated to save the farm more than \$11,800 per year in energy costs by replacing 334,816 kilowatt hours (kWh) of electricity per year, which is enough energy to power 30 homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Gayle Frerichs | | \$5,592 | This Rural Development investment will be used to help grain farmer and trucking business owner Gayle Frerichs purchase and install a 14 kilowatt (kW) solar array in Armstrong, Illinois. This project is expected to save the farm more than \$600 per year in energy costs by replacing 14,404 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | BCS LLC - Soil Fertility and Pest Mgmt | | \$20,000 | This Rural Development investment will be used to help farm chemical and consulting business BCS LLC - Soil Fertility and Pest Management purchase and install a 29 kilowatt (kW) solar array in Arrowsmith, Illinois and and an 18 kilowatt (kW) solar array in Gibson City, Illinois. This project is expected to save the business more than \$5,600 per year in energy costs by replacing 64,095 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Althide Pork LLC | | \$19,845 | This Rural Development investment will be used to help swine finishing business Althide Pork LLC purchase and install a 41 kilowatt (kW) solar array in Warsaw, Illinois. This project is expected to save the business more than \$5,100 per year in energy costs by replacing 57,535 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Ty J. Stead | | \$20,000 | This Rural Development investment will be used to assist livestock farmer Ty Stead purchase and install a 39 kilowatt (kW) solar array in New Windsor, Illinois. This project is expected to save more than \$3,700 per year in energy costs by replacing 43,708 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Matthew Gibson | | \$18,144 | This Rural Development investment will be used to help grain and livestock farmer Matt Gibson purchase and install a 38 kilowatt (kW) solar array in Knoxville, Illinois. This project is expected to save the farm more than \$6,200 per year in energy costs by replacing 53,288 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes. |



| States | Senators | Representatives | Recipient | Loan | Grant | Program Description |
|--------|-----------------------------------|------------------------|----------------------|------|----------|--|
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Triple E. Farms | | \$20,000 | This Rural Development investment will be used to help grain and livestock business Triple E Farms purchase and install a 39 kilowatt (kW) solar array in Altona, Illinois. This project is expected to save the farm more than \$7,100 per year in energy costs by replacing 54,888 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | James May | | \$20,000 | This Rural Development investment will be used to help grain farmer James May purchase and install a 48 kilowatt (kW) solar array in Princeton, Illinois. This project is expected to save the farm more than \$5,400 per year in annual energy costs by replacing 58,376 kilowatt hours (kWh) of electricity per year, which is enough energy to power five homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Bradley Crane | | \$12,372 | This Rural Development investment will be used to help grain farmer Bradley Crane purchase and install an 18 kilowatt (kW) solar array in Forrest, Illinois. This project is expected to save the farm more than \$2,000 per year in annual energy costs by replacing 20,423 kilowatt hours (kWh) per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Fred Yergler | | \$8,496 | This Rural Development investment will be used to help grain farmer Fred Yergler purchase and install a 29 kilowatt (kW) solar array in Cissna Park, Illinois. This project is expected to save the farm more than \$1,700 per year in annual energy costs by replacing 27,586 kilowatt hours (kWh) of electricity per year, which is enough energy to power two homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Tyson Seggebruch | | \$7,837 | This Rural Development investment will be used to help grain farmer Tyson Seggebruch purchase and install a 14 kilowatt (kW) solar array in Onarga, Illinois. This project is expected to save the farm more than \$1,700 per year in annual energy costs by replacing 20,556 kilowatt hours (kWh) of electricity per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Strawn Pork LLC | | \$20,000 | This Rural Development investment will be used to help swine finishing business Strawn Pork LLC purchase and install a 69 kilowatt (kW) and a 82 kW solar array in Strawn, Illinois. This project is expected to save the business more than \$21,100 per year in annual energy costs by replacing 206,897 kilowatt hours (kWh) of electricity per year, which is enough energy to power 19 homes. |
| IL | Richard Durbin Tammy Duckworth | Rodney Davis (13) | Wesley Clay Hornback | | \$3,798 | This Rural Development investment will be used to help cattle farmer Wesley Hornback purchase and install a 7 kilowatt (kW) solar array in Monticello, Illinois. This project is expected to save the farm more than \$700 per year in annual energy costs by replacing 7,625 kilowatt hours (kWh) of electricity per year. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Cole Robert Olson | | \$20,000 | This Rural Development investment will be used to help grain farmer Cole Olson purchase and install an energy efficient electric irrigation motor in Ohio, Illinois. This project is anticipated to save the farm more than \$4,300 per year in annual energy costs by replacing 110,898 kilowatt hours (kWh) of electricity per year, which is enough energy to power 10 homes. |



| States | Senators | Representatives | Recipient | Loan | Grant | Program Description |
|--------|-----------------------------------|--------------------------|-----------------------------------|------|-----------|---|
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Kendall Bollin | | \$20,000 | This Rural Development investment will be used to help grain farmer Kendall Bollin purchase and install an energy efficient grain dryer in Bowen, Illinois. This project is anticipated to save the farm more than \$3,400 per year in annual energy costs by replacing 50,348 kilowatt hours (kWh) of electricity per year, which is enough energy to power four homes. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Midwest Trailer Manufacturing LLC | | \$52,718 | This Rural Development investment will be used to Midwest Trailer Manufacturing LLC purchase and install a 609 kilowatt (kW) solar array in Kewanee, Illinois. This project is expected to save the business more than \$62,000 per year in annual energy costs by replacing 772,550 kilowatt hours (kWh) of electricity per year, which is enough energy to power 71 homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | HAVSS02 LLC | | \$196,603 | This Rural Development investment will be used to help solar company HAVSS02 LLC purchase and install a 696 kilowatt (kW) and 267 kW solar array in Birmingham, Alabama to help power the Havana school system located in Havana, Illinois. This project is expected to produce more than \$86,000 per year in energy sales, and will generate 1,323,863 kilowatt hours (kWh) of electricity per year, which is enough energy to power 122 homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Onken's Incorporated | | \$156,600 | This Rural Development investment will be used to help metal bulk tank manufacturing business Onken's Incorporated purchase and install a 250 kilowatt (kW) solar array in Easton, Illinois. This project is expected to save the business more than \$32,200 per year in annual energy costs by replacing 357,338 kilowatt hours (kWh) of electricity per year, which is enough energy to power 32 homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Kal's Roadhouse Bar And Grill Co | | \$32,298 | This Rural Development investment will be used to help Kal's Roadhouse Bar and Grill Co. purchase and install a 43 kilowatt (kW) solar array in Danville, Illinois. This project is expected to save the business more than \$6,300 per year in annual energy costs by replacing 66,652 kilowatt hours (kWh) of electricity per year, which is enough energy to power six homes. |
| IL | Richard Durbin Tammy Duckworth | Rodney Davis (13) | Puregenic Pork Inc. | | \$40,000 | This Rural Development investment will be used to assist swine business Puregenic Pork Inc. purchase and install a 224 kilowatt (kW) solar array in Bunker Hill, Illinois. This project is expected to save the business more than \$29,600 per year in annual energy costs by replacing 324,348 kilowatt hours (kWh) of electricity per year, which is enough energy to power 29 homes. |
| IL | Richard Durbin Tammy Duckworth | Lauren Underwood (14) | Philip Walters | | \$75,000 | This Rural Development investment will be used to help grain farmer Philip Walters purchase and install an energy efficient grain dryer in Hebron, Illinois. This project is anticipated to save more than \$52,300 per year in annual energy costs by replacing 1,113,301 kilowatt hours (kWh) of electricity per year, which is enough energy to power 102 homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Fehr Cab Interiors Co. | | \$26,500 | This Rural Development investment will be used to help tractor interior upholstery business Fehr Cab Interiors Co. purchase and install a 105 kilowatt (kW) solar array in Fairbury, Illinois. This project is expected to save the business more than \$14,100 per year in annual energy costs by replacing 135,929 kilowatt hours (kWh) of electricity per year, which is enough energy to power 12 homes. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Bachman Custom Feeders Inc. | | \$23,281 | This Rural Development investment will be used to help hog farm Bachman Custom Feeders Inc. purchase and install a 127 kilowatt (kW) solar array in Delavan, Illinois. This project is expected to save the business more than \$14,600 per year in annual energy costs by replacing 177,738 kilowatt hours (kWh) of electricity per year, which is enough energy to power 16 homes. |



| States | Senators | Representatives | Recipient Loan | Grant | Program Description |
|--------|-----------------------------------|------------------------|--|-----------|---|
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | John Pflum | \$11,357 | This Rural Development investment will be used to purchase and install a 12 kilowatt (kW) solar array. John Pflum is a grain farmer located in Tuscola, Illinois. This project will realize more than \$1,400 per year in savings, and will replace 17,696 kilowatt hours (kWh) per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Dekalb Mechanical Inc. | \$20,000 | This Rural Development investment will be used to purchase and install a 132 kilowatt (kW) solar array. DeKalb Mechanical Inc. operates a heating and air conditioning business located in DeKalb, Illinois. This project will realize more than \$16,900 per year in savings, and will replace 150,733 kilowatt hours (kWh) per year, which is enough energy to power 13 homes. |
| IL | Richard Durbin Tammy Duckworth | Marie Newman (03) | WCP Financials C&B Project Company LLC \$3,505,000 | | This Rural Development investment will be used to install a 3-MW roof-mounted solar array owned by WCP Financials C&B Project Company LLC. The power generated will be sold to Euromarkets Designs dba Crate & Barrel. The array will generate 3,638,590 kilowatt hours (kWh) annually, which is enough to power 335 homes. This will replace approximately 35 percent of the facility's needs. |
| IL | Richard Durbin Tammy Duckworth | Cheri Bustos (17) | Frieden Farms Partnership | \$72,500 | This Rural Development investment will be used to purchase and install a 29 kilowatt (kW), 22 kW, 18 kW, and 2 21 kW solar arrays. Frieden Farms Partnership is a grain farming operation located in Aledo, Illinois. This project will realize more than \$15,000 per year in savings, and will replace 160,437 kilowatt hours (kWh) per year, which is enough energy to power 14 homes. |
| IL | Richard Durbin Tammy Duckworth | Mike Bost (12) | Hoosier Farm LLC | \$6,355 | This Rural Development investment will be used to purchase and install an 11 kilowatt (kW) solar array. Hoosier Farm LLC operates a log processing business located in Anna, Illinois. This project will realize more than \$1,500 per year in savings, and will replace 12,841 kilowatt hours (kWh) per year, which is enough energy to power one home. |
| IL | Richard Durbin Tammy Duckworth | Darin LaHood (18) | Lacon Rehab And Nursing LLC | \$150,000 | This Rural Development investment will be used to purchase and install a 556 kilowatt (kW) solar array. Lacon Rehab & Nursing LLC operates a skilled nursing and sub-acute rehabilitation facility located in Lacon, Illinois. This project will save the business more than \$41,300 per year, and will replace 751,710 kilowatt hours (kWh) per year, which is enough energy to power 69 homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Robert Sharkey | \$12,953 | This Rural Development investment will be used to purchase and install a 33 kilowatt (kW) solar array. Robert Sharkey is a grain farmer located in Bradford, Illinois. This project will realize more than \$2,200 per year in savings, and will replace 33,057 kilowatt hours (kWh) per year, which is enough energy to power three homes. |
| IL | Richard Durbin Tammy Duckworth | Mary Miller (15) | Elm Farms Grain LLC | \$20,000 | This Rural Development investment will be used to purchase and install a 69 kilowatt (kW) solar array. Elm Farms Grain LLC is a grain farming operation located in Okawville, Illinois. This project will realize more than \$9,300 per year in savings, and will replace 98,276 kilowatt hours (kWh) per year, which is enough energy to power nine homes. |
| IL | Richard Durbin Tammy Duckworth | Adam Kinzinger (16) | Keith Detwiler | \$7,068 | This Rural Development investment will be used to purchase and install a 16 kilowatt (kW) solar array. Keith Detwiler is a grain and cattle farmer located in Flanagan, Illinois. This project will realize more than \$1,000 per year in savings, and will replace 12,036 kilowatt hours (kWh) per year, which is enough energy to power one home. |