FOR IMMEDIATE RELEASE
February 28, 2020

Contact: Harvey Potts, harvey@dogsforbetterlives.org, (541) 826-9220

Dogs for Better Lives Launching Major Renewable Energy Project With Support From Pacific Power’s Blue Sky Program

CENTRAL POINT, OR – Dogs for Better Lives (DBL) will soon generate its own clean, renewable power thanks to a funding award from Pacific Power’s Blue Sky program customers. The awarded funding will support the installation of a 97.9 kW solar array on the northwest corner of DBL’s campus, located near the base of Lower Table Rock.

The solar array will consist of 3 rows, each with 102 modules (panels) and approximately 7-feet wide by 125-feet in length.

Pacific Power’s Blue Sky program customers have provided a grant of $175,000. Grants awarded to this project total $196,540 and will cover 70% of the installation cost of the solar array, generating an estimated 159 MWh per year, covering approximately 75% of DBL’s annual energy needs. Energy savings annually are anticipated to be approximately $28,761 to the national nonprofit.

“We are thrilled that we were selected for this award and so grateful to Pacific Power’s Blue Sky participants who made it possible,” said President & CEO, Bryan Williams. “This solar array project is not only a win for the environment but for the local community, too. By generating our own electricity, we’ll save on energy costs — and that means we can dedicate more of our budget to our core mission of rescuing, breeding, and placing more Assistance Dogs nationally, ultimately bettering others’ lives.

DBL joins more than 120 organizations across Pacific Power’s service area that, since 2006, have received awards for community-based renewable projects, including solar, wind, geothermal and other forms of renewable energy. This project is one of a dozen selected this year through a competitive evaluation process.

“We are thrilled that we were selected for this award and so grateful to Pacific Power’s Blue Sky participants who made it possible,” said President & CEO, Bryan Williams. “This solar array project is not only a win for the environment but for the local community, too. By generating our own electricity, we’ll save on energy costs — and that means we can dedicate more of our budget to our core mission of rescuing, breeding, and placing more Assistance Dogs nationally, ultimately bettering others’ lives.

DBL joins more than 120 organizations across Pacific Power’s service area that, since 2006, have received awards for community-based renewable projects, including solar, wind, geothermal and other forms of renewable energy. This project is one of a dozen selected this year through a competitive evaluation process.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.

Blue Sky is an opt-in program that gives Pacific Power customers an option to match all or part of their energy use with renewable energy -- reducing their carbon footprints and driving demand for new renewable energy in the West. Through the Blue Sky Block program, residents and businesses can choose the amount of their electricity that they want the utility to source from renewable energy, and every kilowatt hour matches the equivalent output from a renewable energy source like solar, wind, or geothermal.
option, participants also support qualifying, renewable energy projects for community-serving organizations such as schools, community centers and arts organizations.

“For 20 years, the Blue Sky program has offered Pacific Power customers a simple and powerful way to live their values, reduce their carbon footprint and support renewable energy,” said Berit Kling, Blue Sky renewable energy program manager at Pacific Power. “Unlike most green power programs, Blue Sky goes beyond the purchase of renewable energy credits to help fund additional smaller energy projects for organizations in our communities. Through projects such as this, Blue Sky Block participants are powering a better future for local communities.”

Construction on DBL’s solar array project is anticipated to begin in May 2020. It is expected to begin generating power in November 2020. DBL is currently developing a sustainability page on its website which will include a link to a dedicated page and monitoring station, tracking the organization’s energy savings through the installation of the solar array.

For more information visit https://dogsforbetterlives.org/about-us/ or www.pacificpower.net/bluesky.

Dogs for Better Lives is a nationally recognized 501(c)(3) nonprofit organization focusing on the professional training and placement of Hearing Assistance Dogs, Autism Assistance Dogs, and Facility Dogs. Accredited by Assistance Dogs International (ADI) and recognized by Charity Navigator as a top 4-star nonprofit, Dogs for Better Lives has been rescuing dogs, bettering lives, and providing Assistance Dogs since 1977.

10175 Wheeler Road, Central Point, Oregon 97502  •  (541) 826-9220  •  www.dogsforbetterlives.org