

Higher Blends Infrastructure Incentive Program October 08, 2020

State	Sen.	Rep.	Recipient	Grant Amount	
CA	Dianne Feinstein, Kamala Harris	Jackie Speier (14)	Double AA Corp.	\$22,500	This Rural Developr renewable fuels. Th Corporation is the o of ethanol sold by 2
FL	Marco Rubio, Rick Scott	Bill Posey (08)	Southeast Petro Distribution Inc.	\$3,537,000	This Rural Developr renewable fuels. Th stations in Florida, C the owner of 10 or r by 1,732,390 gallon
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	Danlee Corp.	\$1,042,000	This Rural Developr renewable fuels. Th in Iowa. Danlee Corj the amount of ethan
IA	Chuck Grassley, Joni Ernst	Steve King (04)	Country Stores of Carroll, LTD	\$154,424	This Rural Developr renewable fuels. Th of Carroll LTD is the amount of ethanol s
IA	Chuck Grassley, Joni Ernst	David Loebsack (02)	R.A.M., Inc.	\$130,634	This Rural Developr renewable fuels. Th in Iowa. R.A.M. Inc. i amount of ethanol s
IA	Chuck Grassley, Joni Ernst	Abby Finkenauer (01)	Sundstop II, LLC	\$158,393	This Rural Developr renewable fuels. Th in Iowa. Sundstop II the amount of ethan
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	United Farmers Cooperative	\$93,000	This Rural Developr renewable fuels. Th Iowa. United Farme to increase the amo
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	Casey's General Store, Inc.	\$4,978,400	This Rural Developr renewable fuels. Th Missouri, Nebraska, and South Dakota. C expected to increase

Project Description

pment investment will be used to create infrastructure to expand the sale and use of This project will replace one dispenser at one fueling station in California. Double AA owner of 10 or fewer fueling stations. This project is expected to increase the amount 21,342 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace and install 113 dispensers and 48 storage tanks at 26 fueling a, Georgia, Tennessee, South Carolina and Alabama. Southeast Petro Distributors Inc. is r more fueling stations. This project is expected to increase the amount of ethanol sold ons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 55 dispensers and seven storage tanks at 10 fueling stations orp is the owner of 10 or more fueling stations. This project is expected to increase anol sold by 1,977,811 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 12 dispensers at two fueling stations in Iowa. Country Stores he owner of 10 or fewer fueling stations. This project is expected to increase the I sold by 354.542 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace six dispensers and three storage tanks at two fueling stations c. is the owner of 10 or fewer fueling stations. This project is expected to increase the I sold by 874,404 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace four dispensers and one storage tanks at one fueling station II LLC is the owner of 10 or fewer fueling stations. This project is expected to increase anol sold by 205,857 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace six dispensers and two storage tanks at one fueling station in ners Cooperative is the owner of 10 or more fueling stations. This project is expected nount of ethanol sold by 297,647 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 346 dispensers at 70 fueling stations in Illinois, Arkansas, ca, Oklahoma, Wisconsin, Kentucky, Indiana, Iowa, Kansas, Minnesota, North Dakota . Casey's General Stores Inc. is the owner of 10 or more fueling stations. This project is ase the amount of ethanol sold by 19,625,715 gallons per year.



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IA	Chuck Grassley, Joni Ernst	Steve King (04)	Kimmes Enterprises, LLC	\$205,000	This Rural Developr renewable fuels. Th in Iowa. Kimmes En increase the amount
IA	Chuck Grassley, Joni Ernst	Abby Finkenauer (01)	Farmers Union Cooperative	\$38,000	This Rural Developr renewable fuels. Th Cooperative is fleet 432,634 gallons per
IA	Chuck Grassley, Joni Ernst	Abby Finkenauer (01)	Three Rivers FS Co.	\$45,000	This Rural Developr renewable fuels. Th Three Rivers is the c amount of ethanol s
IA	Chuck Grassley, Joni Ernst	David Loebsack (02)	Reif Oil Company	\$574,453	This Rural Developr renewable fuels. Th located in Iowa. Reif to increase the amou
IA	Chuck Grassley, Joni Ernst	Steve King (04)	Lincoln Heights Station LLC	\$159,000	This Rural Developr renewable fuels. Th in Iowa. Lincoln Hei expected to increase
IA	Chuck Grassley, Joni Ernst	Steve King (04)	Zubs Shop Inc.	\$57,000	This Rural Developr renewable fuels. Th the owner of 10 or f sold by 265,340 gall
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	John P. Pokorny	\$82,000	This Rural Developr renewable fuels. Th Iowa. John P. Pokorr the amount of ethan
IA	Chuck Grassley, Joni Ernst	Abby Finkenauer (01)	Expresso of Lansing, Inc.	\$55,000	This Rural Developr renewable fuels. Th Iowa. Expresso of La increase the amount
IA	Chuck Grassley, Joni Ernst	Cindy Axne (03)	Kum & Go L.C.	\$1,589,000	This Rural Developr renewable fuels. Th Missouri, Iowa, Okla project is expected t

Project Description

pment investment will be used to create infrastructure to expand the sales and use of This project will replace 10 dispensers and four storage tanks at two fueling stations Enterprises LLC is the owner of 10 or more fueling stations. This project is expected to int of ethanol sold by 401,208 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will install one storage tank at a fueling station in Iowa. Farmers Union et fueling facility. This project is expected to increase the amount of ethanol sold by er year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace and install three dispensers at two fueling stations in Iowa. e owner of 10 or fewer fueling stations. This project is expected to increase the I sold by 704,271 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 23 dispensers and five storage tanks at four fueling stations eif Oil Company is the owner of 10 or fewer fueling stations. This project is expected ount of ethanol sold by 2,933,254 gallons per year.

pment investment will be used to create infrastructure to expand the sales and use of This project will replace three dispensers and four storage tanks at one fueling station eights Station LLC is the owner of 10 or fewer fueling stations. This project is use the amount of ethanol sold by 145,600 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will install four new dispensers at one station in Iowa. Zubs Shop Inc. is r fewer fueling stations. This project is expected to increase the amount of ethanol allons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace six dispensers and one storage tanks at one fueling station in orny is the owner of 10 or fewer fueling stations. This project is expected to increase anol sold by 340,657 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace two dispensers and one storage tanks at one fueling station in Lansing Inc. is the owner of 10 or fewer fueling stations. This project is expected to ant of ethanol sold by 210,114 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will install 128 dispensers at 17 fueling stations in Colorado Arkansas, dahoma and Nebraska. Kum & Go L.C. is the owner of 10 or more fueling stations. This d to increase the amount of ethanol sold by 23,287,737 gallons per year.



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State	Sen.	Rep.	Recipient	Grant Amount	
IL	Richard Durbin, Tammy Duckworth	Cheri Bustos (17)	Carroll Service Company, Inc.	\$38,000	This Rural Developr renewable fuels. Th Service Company In the amount of ethan
IN	Todd Young, Mike Braun	Greg Pence (06)	Harvest Land Co-op Inc.	\$23,750	This Rural Developr renewable fuels. Th Co-op Inc. is the own of ethanol sold by 2
IN	Mike Braun, Todd Young	Jim Baird (04)	Ceres Solutions Cooperative Inc.	\$55,562	This Rural Developr renewable fuels. Th Solutions Cooperati increase the amount
KS	Jerry Moran, Pat Roberts	Ron Estes (04)	Jump Start Stores Inc.	\$113,018	This Rural Developr renewable fuels. Th Stores Inc. is the ow of ethanol sold by 6
KY	Mitch McConnell, Rand Paul	John A. Yarmuth (03)	Thorntons LLC	\$4,268,570	This Rural Developr renewable fuels. Th Ohio, Indiana and To expected to increase
MN	Amy Klobuchar, Tina Smith	Dean Phillips (03)	Harikrishna LLC	\$119,000	This Rural Developr renewable fuels. Th in Minnesota. Harik increase the amount
MN	Amy Klobuchar, Tina Smith	Ilhan Omar (05)	Buy Rite Services Inc.	\$475,000	This Rural Developr renewable fuels. Th in Minnesota. Buy R to increase the amo
MN	Amy Klobuchar, Tina Smith	Jim Hagedom (01)	Trails Travel Plaza, Inc.	\$253,006	This Rural Developr renewable fuels. Th Minnesota. Trails Tr to increase the amo
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	West Central Petroleum Services, Inc.	\$225,500	This Rural Developr renewable fuels. Th Central Petroleum S increase the amount

Project Description

pment investment will be used to create infrastructure to expand the sale and use of This project will replace two dispensers at one fueling station in Illinois. Carroll Inc. is the owner of 10 or fewer fueling stations. This project is expected to increase anol sold by 54,756 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace two dispensers at one fueling station in Ohio. Harvest Land wner of 10 or fewer fueling stations. This project is expected to increase the amount 238,954 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace four dispensers at one fueling station in Indiana. Ceres ative Inc. is the owner of 10 or more fueling stations. This project is expected to ant of ethanol sold by 256,554 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace six dispensers at one fueling station in Kansas. Jump Start owner of 10 or more fueling stations. This project is expected to increase the amount 612,000 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 290 dispensers at 34 fueling stations in Kentucky, Illinois, Tennessee. Thorntons LLC is the owner of 10 or more fueling stations. This project is ase the amount of ethanol sold by 66,525,586 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace four dispensers and two storage tanks at one fueling station ikrishna LLC is the owner of 10 or fewer fueling stations. This project is expected to int of ethanol sold by 384,800 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 25 dispensers and four storage tanks at seven fueling stations Rite Services Inc. is the owner of 10 or fewer fueling stations. This project is expected nount of ethanol sold by 2,214,648 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 36 dispensers and one storage tank at a fueling station in Travel Plaza Inc. is the owner of 10 or fewer fueling stations. This project is expected nount of ethanol sold by 6,626,849 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace nine dispensers at one fueling station in Minnesota. West Services Inc. is the owner of 10 or fewer fueling stations. This project is expected to ant of ethanol sold by 1,249,272 gallons per year.



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State	Sen.	Rep.	Recipient	Grant Amount	
MN	Amy Klobuchar, Tina Smith	Tom Emmer (06)	Fuhr Enterprises, Inc.	\$607,821	This Rural Developn renewable fuels. Th stations in Minnesot expected to increase
MN	Amy Klobuchar, Tina Smith	Collin C. Peterson (07)	Northdale Oil Inc.	\$181,000	This Rural Developm renewable fuels. Th Northdale Oil Inc. is amount of ethanol se
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Liter's VP, LLC	\$61,773	This Rural Developm renewable fuels. Th located in Missouri. to increase the amou
МО	Roy Blunt, Josh Hawley	Blaine Luetkemeyer (03)	Home Services Oil Co.	\$498,000	This Rural Developm renewable fuels. Th fueling stations in M project is expected t
МО	Roy Blunt, Josh Hawley	Sam Graves (06)	Deluxe Truck Stop LLC	\$126,544	This Rural Developm renewable fuels. Th Missouri. Deluxe Tru increase the amount
МО	Roy Blunt, Josh Hawley	Billy Long (07)	Scrivener Oil Company, Inc.	\$137,250	This Rural Developm renewable fuels. Th Missouri. Scrivener (expected to increase
NE	Deb Fischer, Ben Sasse	Adrian Smith (03)	Aurora Cooperative	\$300,000	This Rural Developm renewable fuels. Th Nebraska. Aurora Co project is expected t
NY	Charles Schumer, Kirsten Gillibrand	Lee Zeldin (01)	East End Marketing Corp.	\$259,000	This Rural Developm renewable fuels. Th in New York. East Er is expected to increa
ОН	Sherrod Brown, Rob Portman	Joyce Beatty (03)	Benchmark Biodiesel, Inc.	\$38,000	This Rural Developm renewable fuels. Th Biodiesel Inc. is the amount of ethanol se

Project Description

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 28 dispensers and three storage tanks at three fueling tota. Fuhr Enterprises, Inc. is the owner of 10 or fewer fueling stations. This project is use the amount of ethanol sold by 2,158,008 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 16 dispensers at three fueling stations in Minnesota. is the owner of 10 or more fueling stations. This project is expected to increase the sold by 210,429 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace two dispensers and one storage tank at one fueling station This VP LLC is the owner of 10 or fewer fueling stations. This project is expected count of ethanol sold by 2,080 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace and install 39 dispensers and three storage tanks at four Missouri. Home Service Oil Co. is the owner of 10 or fewer fueling stations. This I to increase the amount of ethanol sold by 5,202,826 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace four dispensers and one storage tank at one fueling station in Truck Stop LLC is the owner of 10 or fewer fueling stations. This project projects to Int of ethanol sold by 198,791 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 12 dispensers and two storage tanks at two fueling stations in er Oil Company Inc. is the owner of 10 or more fueling stations. This project is use the amount of ethanol sold by 2,561,825 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 12 dispensers and 10 storage tanks at 10 fueling stations in Cooperative Elevator Company is the owner of 10 or more fueling stations. This I to increase the amount of ethanol sold by 791,510 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace 11 dispensers and two storage tanks at three fueling stations End Marketing Corporation is the owner of 10 or more fueling stations. This project rease the amount of ethanol sold by 314,935 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace two dispensers at one fueling station in Ohio. Benchmark e owner of 10 or fewer fueling stations. This project is expected to increase the l sold by 740,204 gallons per year.



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State	Sen.	Rep.	Recipient	Grant Amount	
UT	Mike Lee Mitt Romney	Rob Bishop (01)	Bell Brothers Oil Company	\$42,832	This Rural Developr renewable fuels. Th Oil Company is the o amount of ethanol s
WI	Tammy Baldwin, Ron Johnson	Mark Pocan (02)	Smart Station Ventures, LLC	\$53,763	This Rural Develop renewable fuels. Th Station Ventures LL the amount of ethar
WI	Tammy Baldwin, Ron Johnson	Bryan Steil (01)	BP Kenosha Travel Plaza LLC	\$378,000	This Rural Develop renewable fuels. Th stations in Wiscons project is expected t
WI	Tammy Baldwin, Ron Johnson	Bryan Steil (01)	Cambeck Petroleum Corp.	\$366,790	This Rural Develop renewable fuels. Th in Wisconsin. Camb expected to increase
WI	Ron Johnson, Tammy Baldwin	Gwen Moore (04)	Roettgers Company Inc.	\$251,000	This Rural Develop renewable fuels. Th in Wisconsin. Roett expected to increase
			TOTAL	\$21,793,983	

Project Description

pment investment will be used to create infrastructure to expand the sale and use of This project will replace four dispensers at one fueling station in Utah. Bell Brothers e owner of 10 or fewer fueling stations. This project is expected to increase the l sold by 1,010,457 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace six dispensers at one fueling station in Wisconsin. Smart LLC is the owner of 10 or fewer fueling stations. This project is expected to increase anol sold by 554,467 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace and install 20 dispensers and one storage tanks at two fueling nsin. BP Kenosha Travel Plaza LLC is the owner of 10 or fewer fueling stations. This d to increase the amount of ethanol sold by 1,649,440 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace eight dispensers and one storage tanks at one fueling station beck Petroleum Corp. is the owner of 10 or fewer fueling stations. This project is ase the amount of ethanol sold by 739,669 gallons per year.

pment investment will be used to create infrastructure to expand the sale and use of This project will replace nine dispensers and five storage tanks at five fueling stations ttgers Company Inc. is the owner of 10 or fewer fueling stations. This project is ase the amount of ethanol sold by 422,343 gallons per year.