

Brookfield Renewable Partners L.P. Green Bond and Preferred Securities Eligible Investments Report
As of September 14th, 2023
Amounts in USD Millions

Net Proceeds from Green Bond Issuance					
Issuance Date					9/18/2018
4.25% Medium Term Notes, Series 11 (C\$300m)					231
Total Net Proceeds					231
Disbursements for Eligible Investments					
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy and Solar Energy	Various	Equity in Terraform Power	441	231	Yes
Total Disbursements					231
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					549

Net Proceeds from Green Bond Issuance					
Issuance Date					9/11/2019
3.38% Medium Term Notes, Series 12					227
4.29% Medium Term Notes, Series 13					227
Total Net Proceeds					454
Disbursements for Eligible Investments					
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Run of River Hydroelectricity*	US	Twin Cities	14	37	Yes
Small Scale Hydroelectricity*	Brazil	Rialma Companhia Energética Asset	13	32	Yes
Hydroelectricity over 25 MW*	Brazil	Rio Grande and Mato Grosso Hydros	280	282	Yes
Wind Energy and Solar Energy	Various	Equity in Terraform Power	197	103	Yes
Total Disbursements					454
*Proceeds from issuance were used to redeem our Series 7 MTN. Series 7 MTN issuance funded these Eligible Investments.					
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					1,087

Net Proceeds from Green Preferred Security Issuance					
Issuance Date					2/24/2020
Class A Preferred Limited Partnership Units, Series 17					196
Total Net Proceeds					196
Disbursements for Eligible Investments					
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy	China	Envision	200	44	Yes
Small Scale Hydroelectricity	Brazil	Mato Grosso do Sul Hydro	19	16	Yes
Solar Energy	Various	X-Elio	137	136	Yes
Total Disbursements					196
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					892

Net Proceeds from Green Bond Issuance					
Issuance Date				4/1/2020	
4.25% Medium Term Notes, Series 11 (C\$175m Additional Notes)				129	
Total Proceeds				129	
Disbursements for Eligible Investments					
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy	India	Axis Energy	210	15	Yes
Solar Energy	China	GLP JV Development	23	6	Yes
Solar Energy	India	Emami Power	47	6	Yes
Solar Energy	India	Piramal	229	40	Yes
Wind Energy	Scotland	Scotland Wind Development	24	9	Yes
Battery Storage	US	Millinocket Battery Storage	20	20	Yes
Solar Energy	Brazil	Hubble	778	33	Yes
Total Disbursements				129	
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					1,510

Net Proceeds from Green Bond Issuance					
Issuance Date				4/1/2020	
3.38% Medium Term Notes, Series 12 (C\$175m Additional Notes)				122	
Total Proceeds				122	
Disbursements for Eligible Investments					
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy and Solar Energy	Poland	Polenergia Investment	59	44	Yes
Small Scale Hydroelectricity	Colombia	Isagen Luzma I	20	6	Yes
Small Scale Hydroelectricity	Colombia	Isagen Luzma II	20	6	Yes
Solar Energy	Various	X-Elio	304	30	Yes
Wind Energy	US	Steel Wind and Cohocton	160	20	Yes
Run of River Hydroelectricity	Brazil	Foz do Estrela	30	16	Yes
Total Disbursements				122	
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					881

Net Proceeds from Green Bond Issuance					
Issuance Date				8/13/2020	
3.33% Medium Term Notes, Series 14 (C\$425m)				322	
Total Net Proceeds				322	
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy*	US	California Wind	429	87	Yes
Wind Energy*	US	New Hampshire Wind	99	18	Yes
Wind Energy*	Canada	Ontario Wind	217	146	Yes
Small Scale Hydroelectricity*	US	Minnesota and West Virginia Hydros	16	33	Yes
Small Scale Hydroelectricity*	Brazil	Rio Grande and Santa Catarina Hydros	25	38	Yes
Total Disbursements				322	
*Proceeds from issuance were used to redeem our Series 8 MTN. Series 8 MTN issuance funded these Eligible Investments.					
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					968

Net Proceeds from Green Perpetual Subordinated Notes					
Issuance Date				1/5/2021	
4.625% Green Perpetual Subordinated Notes (US\$350m)				341	
Total Net Proceeds				341	
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy*	Scotland	Scotswind Development	19	62	Yes
Wind Energy*	Ireland	Knockacummer and Kill Hills	125	41	Yes
Wind Energy*	Portugal	Infraventus	123	28	Yes
Wind Energy*	Brazil	Energisa Wind	50	20	Yes
Solar Energy	US	Exelon DG	370	74	Yes
Wind Energy	US	Shepherd's Flat	845	117	Yes
Total Disbursements				341	
*Proceeds from issuance were used to redeem our Series 9 Preferred Units. Series 9 Preferred Units issuance funded these Eligible Investments.					
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					1,472

Net Proceeds from Green Perpetual Subordinated Notes					
Issuance Date				9/12/2021	
4.875% Green Perpetual Subordinated Notes (US\$260m)				252	
Total Net Proceeds				252	
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy and Solar Energy ¹	Various	Terraform Global	246	78	Yes
Wind Energy ²	US	Western Wind	163	73	Yes
Wind Energy	China	Hubei Wind	31	15	Yes
Wind Energy	China	Jiangsu Wind	25	11	Yes
Solar Energy	Brazil	Hubble	226	76	Yes
Total Disbursements				252	
1. Proceeds from issuance were used to redeem portion of our Series 11 Preferred Units. Series 11 Preferred Units issuance funded these Eligible Investments.					
2. Proceeds from issuance were used to redeem portion of our Series 5 Preferred Units. Series 5 Preferred Units issuance funded these Eligible Investments.					
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					463

Net Proceeds from Preferred LP Units					
Issuance Date				5/4/2022	
Class A Preferred Limited Partnership Units, Series 18 (CAD\$150m)				116	
Total Net Proceeds				116	
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy and Solar Energy ¹	Various	Terraform Global	246	116	Yes
Total Disbursements				116	
*Proceeds from issuance were used to redeem portion of our Series 11 Preferred Units. Series 11 Preferred Units issuance funded these Eligible Investments.					
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					157

Net Proceeds from Green Bond Issuances					
Issuance Date				11/9/2022	
5.88% Medium Term Notes, Series 15 (C\$400m)				294	
Total Net Proceeds				294	
Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Distributed Energy	US	Standard Solar	316	102	Yes
Solar Energy	US	Urban Grid	-	77	Yes
Wind Energy and Solar Energy	Poland	Polenergia	239	40	Yes
Solar Energy	Brazil	Hubble	902	22	Yes
Solar Energy	Germany	Sunovis	43	18	Yes
Distributed Energy	Spain	Poweren	108	15	Yes
Wind Energy	China	Yisheng Wind	50	10	Yes
Solar Energy	China	GLP JV	182	7	Yes
Wind Energy	US	Shepherds Flat*	845	3	Yes
Total Disbursements				294	
*Proceeds from issuance were used to repower the 845MW Shepherds Flat wind asset					
Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:					183

Net Proceeds from Green Bond Issuances

Issuance Date	3/27/2023
5.292% Medium Term Notes, Series 16 (C\$400m)	291

Total Net Proceeds **291**

Eligible Investment Category	Location	Investment Detail	Installed Capacity MW	Amount Disbursed \$m	Disbursement within Eligible Timeframe
Wind Energy	US	Scout	809	219	Yes
Solar Energy	US	Urban Grid	-	72	Yes

Total Disbursements **291**

Annualized avoided carbon emissions as a result of these Eligible Investments in thousand tons of CO2:

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