

Exhibit A

State	Description	Utility	Source	Max Voltage	MVA
WY	PacifiCorp/MidAmerica (Casper), WY: "230 kV, 250 MVA"	PacifiCorp/MidAmerica	WAPA Contract	230	250
VT	Green Mountain Power (VT) – origin: Jiangsu Huapeng Transformer Co.: "Power Transformers 78,147 Pounds"	Green Mountain Power (VT)	Bill of Lading (Exhibit B)		
VA	AES, Virginia (JSHP 2010)	AES	JSHP Website		
UT	PacifiCorp Oquirrh Substation, West Jordan, Utah: "One unit of 345KV-12.47Y KV 420/526/700MVA autotransformer"	Pacificorp	WAPA Contract	345	700
UT	PacifiCorp/MidAmerica (Tooele), UT: 2 of "230 kV, 112 MVA"	PacifiCorp/MidAmerica	WAPA Contract	230	112
UT	PacifiCorp/MidAmerica (Salt Lake City), UT: "67 kV, 30 MVA"	PacifiCorp/MidAmerica	WAPA Contract	67	30
UT	Rocky Mountain Power (Purgatory Flat Substation), UT: 2 at "138 kV, 150 MVA"	Rocky Mountain Power	WAPA Contract	138	150
TX	Houston, TX (Delivered by JSHP June 2020)	Indeterminate	JSHP Website		
TX	M.A. Mortenson (Rio Bravo Wind Energy Project, Roma, TX) – origin: Jiangsu Huapeng Transformer Co., Ltd: "345-34.5-13.8kv,82/109/136 mva, power transformer 345-34.5-13.8kv,82/109/136 mva, power transformer 298,180 Kilograms"	Sammons Renewable Energy	Bill of Lading (Exhibit B)	345	136
TX	M.A. Mortenson – origin: Jiangsu Huapeng Co. Ltd: "transformers and accessories 568 cbm hs code: 85042311 liner h/h"	Indeterminate	Bill of Lading (Exhibit B)		
TX	M.A. Mortenson (Crane Solar Project, Crane, TX) – origin: Jiangsu Huapeng Transformer Co., Ltd: "Transformers and Accessories 100/133/167MVA,138KV-34.5KV-11.5KV 127,840 Kilograms"	Starwood Energy Group Global LLC	Bill of Lading (Exhibit B)	100	167
TX	PHR LLC (Bacliff, TX)– origin: Jiangsu Huapeng Co.ltd.: "Transformer and Accessories 217.43CBM HS: 85042311 LINER H/H 132,730 Kilograms"	PHR LLC	Bill of Lading (Exhibit B)		
TX	William Tualau Fale (Pecos County, TX) – origin: Jiangsu Huapeng Co.ltd.: "Transformers and Accessories 586 CBM HS CODE: 8504231100 LINER HOOK HOOK 304,000 Kilograms"	Indeterminate	Bill of Lading (Exhibit B)		

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TX	William Tualau Fale (Pecos County, TX) – origin: Jiangsu Huapeng Co.ltd.: “Transformers And Accessories 580 CBM HS CODE: 8504231100 LINER HOOK HOOK 310,990 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		
TX	Connectgen LLC (TX) – origin: Jiangsu Huapeng Transformer Co.: “5000KVA, 34.5K V-0.63KV Pad-Mount Transformers 213,297 Pounds”	Connectgen LLC (TX)	Bill of Lading (Exhibit B)	34.5	5
TX	Enel Green Power “212/264/330MVA 13.8kV JSHP transformer for the Azure Sky solar and storage project, located near the Dallas Fort Worth metro area in Texas.”	Enel Green Power North America	RMS Energy Website	13.8	330
PA	Everpower Renewables of Krayn Wind LLC “115KV66KV/19.92KV 42/56/70 MVA”	Everpower Renewables	Anaheim Contract	115	70
OR	Iberdrola Portland, Oregon “One unit 115/34.5kV 30/40/50 MVA. One unit 39/52/65 MVA 69Y/39.8-34.5Y/19.9KV. One unit 60/80/100 MVA 161/34.5kV”	Iberdrola	Anaheim Contract	115	50
OR	PacifiCorp Snow Goose, Portland, OR: “4 units of 10 525KV 216.7MVA”	PacifiCorp	WAPA Contract	525	216.7
OR	Iberdrola Renewable, Oregon (Dunning): “115 kV 50 MVA”	Iberdrola	WAPA Contract	115	50
OR	Iberdrola Renewable, Oregon (Hadscribble): “115 kV 80 MVA”	Iberdrola	WAPA Contract	115	80
OR	Iberdrola Renewable, Oregon (Manzana): 2 of “220 kV 150 MVA”	Iberdrola	WAPA Contract	220	150
OR	Iberdrola Renewable, Oregon (Groton): “115 kV 50 MVA”	Iberdrola	WAPA Contract	115	50
OR	PacifiCorp/MidAmerica (Klamathfalls), OR: 4 of “525 kV, 215 MVA”	PacifiCorp/MidAmerica	WAPA Contract	525	215
OR	PacifiCorp/MidAmerica (Medford), OR: “230 kV, 125 MVA”	PacifiCorp/MidAmerica	WAPA Contract	230	125
OR	PacifiCorp Oregon substation (Delivered by JSHP October 2015)	PacifiCorp	JSHP Website		
OR	Pacificorp/MidAmerica “4 units of 525KV, 217MVA, 3 windings auto-transformer to the Orgeon substation. The 525KV transformers will be delivered in 2015.”	Pacificorp/MidAmerica	JSHP Website	525	217
OK	Grand River Dam Authority, Oklahoma “345kV, 280 MVA autotransformer”	Grand River Dam Authority	Anaheim Contract	345	280

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State	Description	Utility	Source	Max Voltage	MVA
OK	Grand River Dam Authority Pryor OK 74362 Tonnece Substation Transformer "345kV, 280 MVA autotransformer"	Grand River Dam Authority	WAPA Contract	345	280
OK	Grand River Dam Authority, OK: 2 at "345 kV, 280 MVA"	Grand River Dam Authority	WAPA Contract	345	280
OK	Grand Dam River Authority, OK (Delivered by JSHP 2010)	Grand River Dam Authority	JSHP Website		
NY	NYSEG "9 units up to 230kV, 300MVA"	NYSEG	Anaheim Contract	230	300
NY	New York Power Authority "5 units of 230kV 140 MVA GSUs"	New York Power Authority	Anaheim Contract	230	140
NY	New York Power Authority "one 138kV, 120MVA GSU transformer"	New York Power Authority	Anaheim Contract	138	120
NY	MSE Power Systems for Windy Point Partners (Albany, NY) "one 230kV 48/64/80 MVA"	Windy Point Partners	Anaheim Contract	230	80
NY	UPC Wind, Cohocton, NY "one unit of 230KV/115KV/34.5KV 84/1121140 MVA and one unit of 115KV/34.5KV 75/100/125MVA"	UPC Wind	Anaheim Contract	230	140
NY	NY Oil & Gas Stage Coach Substation "one unit of 115KV/22MVA"	NY Oil & Gas	Anaheim Contract	115	22
NY	UPC Wind (Cohocton Wind Farm), NY: "220 kV, 140 MVA"	UPC Wind	WAPA Contract	220	140
NY	UPC Wind (Owego, Tioga T3), NY: "115 kV, 125 MVA"	UPC Wind	WAPA Contract	115	125
NY	NYPA (LPGP GSU), NY: 5 of "230 kV, 135 MVA"	New York Power Authority	WAPA Contract	230	135
NY	NYPA (Flynn), NY "138 kV, 120 MVA"	New York Power Authority	WAPA Contract	138	120
NY	NYSEG, NY: 9 at "230 kV, 300 MVA"	NYSEG	WAPA Contract	230	300
NY	MSE (Willis Substation), NY: "230 kV, 80 MVA"	Indeterminate	WAPA Contract	230	80
NY	Everpower Renewables (Krayn Wind), NY: "115 kV, 70 MVA"	Everpower Renewables	WAPA Contract	115	70

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State	Description	Utility	Source	Max Voltage	MVA
NY	Niagara Hydroelectric Power Station, NY (JSHP 2010)	New York Power Authority	JSHP Website		
NY	Flynn Power Plant, Holtsville, NY (JSHP 2010)	New York Power Authority	JSHP Website		
NV	NV Energy Laughlin Substation, Laughlin, NV: "Two units of 30, 525GrY - 69GrdY - 24.9Delta kV 100/133//149MVA, ONAN/ONAF"	NV Energy	WAPA Contract	525	149
NV	NV Energy Henry Allen Substation, Las Vegas, NV: "4 units of 300/ 400/500MVA, 525GrdY/303.1-230GrdY/132.8- 34.5 Delta kV, 10"	NV Energy	WAPA Contract	525	500
NV	NV Energy (Harry Allen Substation), NV: 4 at "525 kV, 500 MVA"	NV Energy	WAPA Contract	525	500
NV	NV Energy (Laughlin Substation), NV: 2 at "525 kV, 133 MVA"	NV Energy	WAPA Contract	525	133
NV	Las Vegas / Laughlin, NV (Delivered by JSHP October 2016)	Indeterminate	JSHP Website		
NV	Ormat Nevada Inc. - origin: Jiangsu Huapeng Co.ltd.: "28 pkgs stc power transformers...liner h/h 180,180 Kilograms"	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		
NV	PacOcean Forwarding / Ormat Nevada Inc. - origin: Jiangsu Huapeng Transformer Co Ltd: "2500kva pad-mounted transformer 13,800 Kilograms"	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		
NV	Clearfreight / Ormat Nevada Inc. - origin: Jiangsu Huapeng Transformer Co Ltd: "Radiator, Surge Arrestor, HV Bushing 54,175 Kilograms"	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		
NV	Ormat Nevada Inc. - origin: Jiangsu Huapeng Transformer Co Ltd: "HS 8504220000 & 8504210000 EQUIPMENT FOR STE 38,100 Kilograms" (Note: HS code: 8504210000. Liquid dielectric transformers, having a power handling capacity not exceeding 650KVA; HS code: 8504220000. Liquid dielectric transformers, having a power handling capacity exceeding 650KVA but not exceeding 10MVA.)	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		
NV	NV ENERGY (Nevada) - origin: Jiangsu Huapeng Transformer Co., Ltd: "Transformers and Accessories 235,430 Kilograms"	NV Energy	Bill of Lading (Exhibit B)		

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State	Description	Utility	Source	Max Voltage	MVA
NV	NV ENERGY (Nevada) – origin: Jiangsu Huapeng Transformer Co., Ltd: “Transformers and Accessories 325,970 Kilograms”	NV Energy	Bill of Lading (Exhibit B)		
NV	Ormat Nevada Inc. – origin: Jiangsu Huapeng Transformer Co Ltd: “Equipment for Steamboat Power Project HS 85042200 19830 Kilograms” (Note: HS 85042200: Liquid dielectric transformers: Having a power handling capacity exceeding 650 kVA but not exceeding 10000 kVA)	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		
NV	Ormat Nevada Inc. – origin: Jiangsu Huapeng Transfotmer Co., Ltd: “3000KVA Pad-Mounted Transformer 2500KVA Pad-Mounted Transformer 1500KVA Pad-Mounted Transformer 59,290 Kilograms”	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		3
NV	Ormat Nevada Inc. – origin: Jiangsu Huapeng Transformer Co Ltd: “HV Bushing Turret, LV Cable Box, Surge Arrester, Conservator Support, Transformer Body, LV Bushing 89,940 Kilograms”	Ormat Nevada Inc.	Bill of Lading (Exhibit B)		
NV	NV Energy Las Vegas, NV, 525KV 1,500 MVA Auto-transformer (December 12. 2014 ordered)	NV Energy	JSHP Website	525	1500
NM	Public Service Company of New Mexico (PNM) “138kV/69kV 42/56/70 MVA Auto Transformer , RMV-11”	Public Service Company of New Mexico	Anaheim Contract	138	70
NM	PNM (Texas New Mexico Wind), NM: “138 kV, 70 MVA”	PNM	WAPA Contract	138	70
NM	Blackwater HVDC Station, NM (Delivered by JSHP February 2019)	PNM	JSHP Website		
NM	Public Service Company of New Mexico – origin: Jiangsu Huapeng Transformer Co.: “345grdy/199-155grdy/66.4-12.47kv,270/360/450 mva, ltc, autotransformer 345grdy/199-155grdy/66.4-12.47kv,270/360/450 mva, ltc, autotransformer 305,570 Kilograms”	Public Service Company of New Mexico	Bill of Lading (Exhibit B)	345	450
NM	Public Service Company New Mexico – origin: Jiangsu Huapeng Transformer Co. Ltd: “12 pkgs power transformers 103,715 Kilograms”	Public Service Company of New Mexico	Bill of Lading (Exhibit B)		
NJ	West Deptford Energy Station, NJ “2 units of 230kV 2976MVA and one 230kV 351MVAi GSUs”	Perennial Power	Anaheim Contract	230	351

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State	Description	Utility	Source	Max Voltage	MVA
NJ	Bayonne Energy Center, NJ "one 345kV 610 MVA Step up and Four of 138kV 160MVA GSU and two Aux transformers"	Bayonne Energy Center LLC	Anaheim Contract	345	610
NJ	"345KV 610MVA transformer connected to Con Edison New York from the Bayonne Energy Center"	ConEdison	WAPA Contract	345	610
NJ	Bayonne Energy Center, LLC, New York, NY 10036: "345kV /138kV SSU 610MVA"	Bayonne Energy Center LLC	WAPA Contract	345	610
NJ	Bayonne Energy Center, NJ: "345 kV, 610 MVA"	Bayonne Energy Center LLC	WAPA Contract	345	610
NJ	Bayonne Energy Center, NJ: 4 of "138 kV, 160 MVA"	Bayonne Energy Center LLC	WAPA Contract	138	160
NJ	West Deptford Energy Center, NJ: 3 at "230 kV, 350 MVA"	Perennial Power	WAPA Contract	230	350
NJ	West Deptford Energy Center, NJ: 2 at "15 kV, 21.7 MVA"	Perennial Power	WAPA Contract	15	21.7
NJ	Bayonne, NJ (Supplying New York City - Delivered by JSHP in 2011 and 2017)	Bayonne Energy Center LLC	JSHP Website		
NE	Nebraska Public Power District - origin Jiangsu Huapeng Co. Ltd.: "transformers and accessories hs code: 85042311 134 cbm liner h/h 61,520 Kilograms "	Nebraska Public Power District	Bill of Lading (Exhibit B)		
NE	EDF Milligan Wind, LLC - origin: Jiangsu Huapeng Co.ltd.: "hs code: 8504231100702.8 cbm liner h/h 392,580 Kilograms"	EDF Renewables	Bill of Lading (Exhibit B)		
NC	Ablemarle Beach Solar LLC (Roper, NC) - Origin: Jiangsu Huapeng Transformer Co: "STC Three Phase Power Transformer 136,250 Kilograms"	Ablemarle Beach Solar LLC	Bill of Lading (Exhibit B)		
MT	Doubletree Systems, Inc. Origin: Jiangsu Huapeng Transformer Co Ltd: "Transformer Body, Radiators, Oil Collecting Pipes, LV Bushings 115,035 Kilograms"	Indeterminate	Bill of Lading (Exhibit B)		
MT	Talen Montana LLC - origin: Jiangsu Huapeng Transformer Co Ltd: "Transformer Body, Oil Collecting Pipes, Radiators 114, 985 Kilograms"	Talen Montana LLC	Bill of Lading (Exhibit B)		
ME	FPL Energy, Maine: "36.2 kV, 32 MVA"	Florida Power & Light	WAPA Contract	36.2	32

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State	Description	Utility	Source	Max Voltage	MVA
MA	Braintree Electric Light Department (MA) "two units 115kV/13.8kV 42/56/70 MVA GSU Transformer"	Braintree Electric Light Department	Anaheim Contract	115	70
MA	Iberdrola Salem Harbor Power Station, MA: 2 of "115 kV, 245 MVA"	Iberdrola	WAPA Contract	115	245
MA	Iberdrola Salem Harbor Power Station, MA: 2 of "115 kV, 170 MVA"	Iberdrola	WAPA Contract	115	170
MA	Iberdrola Salem Harbor Power Station, MA: 2 of "18 kV, 24 MVA"	Iberdrola	WAPA Contract	18	24
MA	BELD Braintree, MA: 2 of "115 kV, 70 MVA"	Braintree Electric Light Department	WAPA Contract	115	70
MA	BELD Braintree, MA: "115 kV, 50 MVA"	Braintree Electric Light Department	WAPA Contract	115	50
KY	Paducah, KY (Substation #1): "161 kV, 93.33 MVA"	Paducah	WAPA Contract	161	93.33
KS	Enel Green Power North America (PA) – origin: Jiangsu Huapeng Transformer Co., Ltd: "Conservator Without Oil 8,598 Pounds"	Enel Green Power North America	Bill of Lading (Exhibit B)		
IN	AES-IPL, Indiana: "22 kV, 26 MVA"	AES	WAPA Contract	22	26
IN	AES-IPL, Indiana: "69 kV, 36 MVA"	AES	WAPA Contract	69	36
IL	Illinois 138KV 230MVA with MR OLTC and ANSI bushings (Shipped April 2021)	Indeterminate	JSHP Website	138	230
ID	MidAmerican Idaho: "5 units of 345KV - 34.5kV 108/144/180 MVA"	MidAmerican Energy Company	WAPA Contract	345	180
IA	Iberdrola Renewable, Iowa (Baffin): 2 of "345 kV, 110 MVA"	Iberdrola	WAPA Contract	345	110
IA	PacifiCorp/MidAmerica (Grove Collector Substation), IA: 4 of "345 kV, 180 MVA"	PacifiCorp/MidAmerica	WAPA Contract	345	180
IA	MidAmerican (Virginia Wind Farm), IA: "161 kV, 180 MVA"	MidAmerican Energy Company	WAPA Contract	161	180
IA	PacifiCorp/MidAmerica (Ida Grove & Obrien), IA: 4 at "525 kV, 133 MVA"	PacifiCorp/MidAmerica	WAPA Contract	525	133

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State	Description	Utility	Source	Max Voltage	MVA
IA	MidAmerican (Beaver Creek Wind Substation), IA: "345 kV, 180 MVA"	MidAmerican Energy Company	WAPA Contract	345	180
IA	MidAmerican (Prairie Substation), IA: "161 kV, 180 MVA"	MidAmerican Energy Company	WAPA Contract	161	180
IA	MidAmerican Energy Company Carlisle, IA – origin: Jiangsu Huapeng Transformer Co., Ltd: "345/161/13.8kv 336/448/560 mva, nltc, gsu transformer 517,192 Kilograms"	MidAmerican Energy Company	Bill of Lading (Exhibit B)	345	560
IA	MidAmerican Energy (Diamond Trail Substation Millersburg, Iowa,) – origin: Jiangsu Huapeng Co. Ltd.: "345/34.5/13.8KV, 120/160/200MVA, OLTC, GSU TRANSFORMER 520,840 Kilograms"	MidAmerican Energy Company	Bill of Lading (Exhibit B)	345	200
HI	Clearfreight / Puna Geothermal (Substation) Hawaii – origin: Jiangsu Huapeng Transformer Co Ltd: "Parts for Puna (Substation) Geothermal Power Project JHARA ORMAT.COM 194,720 Kilograms"	Indeterminate	Bill of Lading (Exhibit B)		
FL	FPL Energy "3 universal spare GSU transformers"	Florida Power & Light	Anaheim Contract		
FL	City of Lakeland, Florida "one unit 230/69-21 kV, 90/120/150 MVA"	City of Lakeland	Anaheim Contract	230	150
FL	City of Lakeland, FL West Substation: "230 kV, 150 MVA"	City of Lakeland	WAPA Contract	230	150
FL	City of Tallahassee, FL: "230 kV, 269 MVA"	City of Tallahassee	WAPA Contract	230	269
FL	Lakeland, FL (JSHP delivered in 2009)	Lakeland	JSHP Website		
FL	Florida Power & Light, Miami, FL	Florida Power & Light	JSHP Website		
CO	Ault Substation, Colorado (Subject of above Contract): "Autotransformer, 3 phase, 345 kV, 600MVA, ONAN/ONAF/ONAF"	WAPA	WAPA Contract	345	600
CO	The Department of Energy WAPA also signed contract with Doubletree Systems, Inc. on 12/21/2013 for "THREE (3) 13.8-KV SHUNT REACTORS, 21 MVA 3-PHASE BANK RATING FOR HAYDEN SUBSTATION" (PIID: DEWA0000535)	WAPA	U.S. DOE		

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CO	WAPA – origin: Jiangsu Huapeng Co. Ltd.: “autotransformer hs code: 8504232900 485.7 cbm liner h/h 287,510 Kilograms” (Note: HS Code 8504232900 is for Liquid dielectric transformers Having a power handling capacity exceeding 500MVA.)	WAPA	Bill of Lading (Exhibit B)		500
Canada	BC Transmission Corp. “5 year alliance contract to supply 230kV autotransformers from 2010 to 2014”	BC Transmission Corp.	Anaheim Contract	230	
Canada	(Canada) FortisBC “4 GS Us including 230kV, 200 MVA”	Fortis BC Canada	Anaheim Contract	230	200
Canada	(Canada) BC Hydro “Two Units of 230kV, 400 MVA autotransformers”	BC Hydro	Anaheim Contract	230	400
Canada	(Canada) Bechtel Canada “8 units 69kV 40MVA autotransformers. 2 units 18/24MVA 46/4.16KV autotransformers”	Indeterminate	Anaheim Contract	69	40
Canada	BC Hydro, BC Canada: 14 of “230 kV, 400 MVA”	BC Hydro	WAPA Contract	230	400
Canada	Fortis BC Canada (RGA): “236 kV, 200 MVA”	Fortis BC Canada	WAPA Contract	236	200
Canada	Fortis BC Canada (Bentley): 2 of “161 kV, 150 MVA”	Fortis BC Canada	WAPA Contract	161	150
Canada	Bechtel (Quebec, Canada): 2 of “46 kV, 24 MVA”	Indeterminate	WAPA Contract	46	24
Canada	Bechtel (Quebec, Canada): 8 of “69 kV, 40 MVA”	Indeterminate	WAPA Contract	69	40
Canada	BC Hydro (JSHP delivered in 2010)	BC Hydro	JSHP Website		
Canada	Bechtel Canada: “8 units of 69KV 40MVA, 2 units of 46KV, 24MVA” (Delivered by JSHP 2009)	Indeterminate	JSHP Website	69	40
CA	City of Anaheim, CA. (Subject of above Contract): “69KV- 12.47KV 30/40/50 MV A (33.6/44.8/56 MV A @65° rise) Three-Phase Power Transformer with Load-Tap- Changer”	City of Anaheim	Anaheim Contract	69	56
CA	SMUD (Sacramento Municipal Utility Department) “one 138kV autotransformer”	Sacramento Municipal Utility Department	Anaheim Contract	138	
CA	Sacramento Municipal Utility District (SMUD), CA: “116 kV, 40 MVA”	Sacramento Municipal Utility Department	WAPA Contract	116	40

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CA	Sacramento Municipal Utility District (SMUD), CA: "230 kV, 269 MVA"	Sacramento Municipal Utility Department	WAPA Contract	230	269
CA	PacifiCorp/MidAmerica (Weed), CA: "116 kV, 50 MVA"	PacifiCorp/MidAmerica	WAPA Contract	116	50
CA	City of Anaheim, CA (Clair Substation): "69 kV, 50 MVA"	City of Anaheim	WAPA Contract	69	50
CA	LADWP Los Angeles, CA: 2 at "34.5 kV, 5 MVA"	LADWP Los Angeles	WAPA Contract	34.5	5
CA	Department of Water and Power, City of Los Angeles, CA – origin: Henan Tong-da Cable Co., Ltd: "Bare Cable American Conductor Steel Reinforced 33,915 Kilograms"	LADWP Los Angeles	Bill of Lading (Exhibit B)		
CA	Las Majadas Wind Farm, LLC (CA) – origin: Jiangsu Huapeng Transformer Co., Ltd: "Power Transformers 369,340 Kilograms"	EDF Renewables	Bill of Lading (Exhibit B)		
CA	Maverick Solar 4 LLC (CA) – origin: Jiangsu Huapeng Transformer. "STC Transformer and Accessories 171,743 Kilograms"	EDF Renewables	Bill of Lading (Exhibit B)		
CA	Maverick Solar 4 LLC (CA) – origin: Jiangsu Huapeng Transformer. "STC Transformer and Accessories 140,230 Kilograms"	EDF Renewables	Bill of Lading (Exhibit B)		
CA	Maverick Solar 7, LLC (CA) – origin: Jiangsu Huapeng Transformer Co Ltd: "STC THE Transformer And Accessories 173,060 Kilograms"	EDF Renewables	Bill of Lading (Exhibit B)		
CA	MAVERICK Solar 6, LLC (CA) – origin: Jiangsu Huapeng Transformer Co Ltd: "STC THE Transformer and Accessories 171,743 Kilograms"	EDF Renewables	Bill of Lading (Exhibit B)		
CA	PG&E Midway Substation. "Current-Limiting Reactor"	PG&E	Import Record		
CA	San Diego Water Authority "69kVf2x2.5 ⁵ /13.8kV 25 MVA, 60Hz" (JSHP 2006)	San Diego Water Authority	JSHP Presentation	69	25
[Unk]	PacifiCorp "one unit of 230KV 125MVA autotransformer & one 161 kV 180 MVA for MidAmerican"	Pacificorp	Anaheim Contract	230	125
[Unk]	AES "one 345kV GSU"	AES	Anaheim Contract	345	
[Unk]	Invenergy LLC "230kV 133 MVA autotransformer"	Invenergy LLC	Anaheim Contract	230	133

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State	Description	Utility	Source	Max Voltage	MVA
[Unk]	Border Less Consulting Group, S.A. – origin: Jiangsu Huapeng Transformer Co.: “Autotransformer, 276700 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		
[Unk]	Alstom Grid LLC d.b.a. GE Grid Solutions (U.S.) LLC – origin: Beijing Power Equipment Group Co.: “Line Tuner798 Kilograms”	Alstom Grid LLC d.b.a. GE Grid Solutions	Bill of Lading (Exhibit B)		
[Unk]	Doubletree Systems, Inc. Origin: Jiangsu Huapeng Transformer: “STC Power Transformers 404,240 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		
[Unk]	Doubletree Systems, Inc. Origin: Jiangsu Beijing Power Equipment: “Insulator 7,120 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		
[Unk]	Doubletree Systems, Inc. Origin: Jiangsu Beijing Power Equipment: “current limiting reactor neutral grounding reactor rain cap 11,060 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		
[Unk]	Alstom Grid LLC d.b.a. GE Grid Solutions (U.S.) LLC – origin: Beijing Power Equipment Group Co. “liner tuner 2,859 Kilograms”	Alstom Grid LLC d.b.a. GE Grid Solutions	Bill of Lading (Exhibit B)		
[Unk]	PacifiCorp – origin: Jiangsu Huapeng Transformer Co Ltd: “Power Transformer 95,005 Kilograms”	Pacificorp	Bill of Lading (Exhibit B)		
[Unk]	PacifiCorp – origin: Jiangsu Huapeng Transformer: “STC LTC Transformer 307,020 Kilograms”	Pacificorp	Bill of Lading (Exhibit B)		
[Unk]	PacifiCorp – origin: Jiangsu Huapeng Transformer: “stc 161grdy autotransformers 136,305 Kilograms”	Pacificorp	Bill of Lading (Exhibit B)	161	
[Unk]	Clearfreight – origin: Jiangsu Huapeng Transformer: “1500kva pad-mounted transformer 5,650 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		1.5
[Unk]	Clearfreight – origin: Jiangsu Huapeng Transformer Co., Ltd: “1000kva pad-mounted transformer 500kva pad-mo project Unted Transformer Equipment Tuscarora Hybrid N/M 7,450 Kilograms”	Indeterminate	Bill of Lading (Exhibit B)		1
[Unk]	Grid Solutions (U.S.) LLC – origin: Beijing Power Equipment Group Co.: “Line Tuner 1,992 Kilograms”	Grid Solutions	Bill of Lading (Exhibit B)		
[Unk]	Grid Solutions (U.S.) LLC – origin: Beijing Power Equipment Group Co.: “Line Tuner 2,970 Kilograms”	Grid Solutions	Bill of Lading (Exhibit B)		
[Unk]	MidAmerican Energy Company – origin: Jiangsu Huapeng Transformer Co., Ltd: “Radiators 9,080 Kilograms”	MidAmerican Energy Company	Bill of Lading (Exhibit B)		

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State	Description	Utility	Source	Max Voltage	MVA
[Unk]	EDF Renewable – origin: Jiangsu Huapeng Transformer Co., Ltd: “345Y-34.5Y-13.8 KV 94/125/156 MVA,LTC TRANSFORMER 375,740 Kilograms”	EDF Renewables	Bill of Lading (Exhibit B)	345	156
[Unk]	Grid Solutions (U.S.) LLC – origin: Beijing Power Equipment Group Co.: “Line Tuner 2,081 Kilograms”	Grid Solutions	Bill of Lading (Exhibit B)		
[Unk]	PacifiCorp – origin: Jiangsu Huapeng Transformer Co Ltd: “transformer body, Surge Arrester, Radiators, Power Transformers 67,375 Kilograms”	Pacificorp	Bill of Lading (Exhibit B)		
[Unk]	APR Energy USA LLC – origin: Jiangsu Huapeng Transformer: “STC Power Equipment Transformers and Accessories 300 Kilograms”	APR Energy USA LLC	Bill of Lading (Exhibit B)		
[Unk]	APR Energy USA LLC – origin: Jiangsu Huapeng Transformer: “STC Power Equipment Transformer and Accessories 198,370 Kilograms”	APR Energy USA LLC	Bill of Lading (Exhibit B)		
[Unk]	APR Energy USA LLC – origin: Jiangsu Huapeng Transformer: “STC Circuit Breaker Disconnecter 103,107 Kilograms”	APR Energy USA LLC	Bill of Lading (Exhibit B)		
[Unk]	APR Energy USA LLC – origin: Jiangsu Huapeng Transformer: “STC Power Transformer 616,200 Kilograms”	APR Energy USA LLC	Bill of Lading (Exhibit B)		
[Unk]	MidAmerican Energy Company – origin: Jiangsu Huapeng Co. Ltd.: “Power Transformers HS CODE: 8504231100 749.4 CBM LINER H/H 520,840 Kilograms”	MidAmerican Energy Company	Bill of Lading (Exhibit B)		
[Unk]	Able Grid Infrastructure Holdings – origin: Jiangsu Huapeng Co. Ltd.: “120Y/69.3-34.5Y / 13.2KV / 75 / 100 / 125 MVA , Main Power Transformer 232.32 CBM HS CODE: 504231100 LINER H/H 115,630 Kilograms”	Able Grid Infrastructure Holdings	Bill of Lading (Exhibit B)	120	125
[Unk]	Grid Solutions (U.S.) LLC – origin: Beijing Power Equipment Group Co.: “Line Tuner LC Unit 637 Kilograms”	Grid Solutions	Bill of Lading (Exhibit B)		
[Unk]	GE oil & Gas ENEL Green Power “115kVf2x2.5%/10.5 kV 52MVA” (JSHP 2006)	Enel Green Power North America	JSHP Presentation	115	52

Exhibit A

State	Description	Utility	Source	Max Voltage	MVA
[Unk]	November 2020. "JSHP has been awarded to design, manufacture, and supply of 11 units of power transformers to the US clients , the size up to 230KV 330MVA, including two units of 230kV 240MVA FR3 GSUs to offshore wind platform installations."	Indeterminate	JSHP Website	230	330