

PHASERAISER® Users List

Structures Lifted Nationwide to Date: **2,512**
(As of February, 2007)

Company Name	Quantity	Structure Type	Amount of Lift
Boston Edison Company Boston, MA Contact: Jim Bodkin (781)441-8609 Fax: (781)441-8503	13	115kV H-Frames (Built in Late 1950's)	7 Feet
Central Maine Power Company Augusta, ME 04336 Contact: Stan Grover (207)621-6686 Fax: (207)626-9433	262	345kV H-Frames (Built in Early 1960's)	5, 10 and 15 Feet
City of Fountain Fountain, CO 80813 Contact: Jerry Early (719)392-9089	1	115kV Single Pole (Built in 1960's)	5 Feet
Minnesota Power Duluth, MN 55811-4257 Contact: Ron Gulicks (218)722-1972 Ext. 2977 Fax: (218)720-2696	31	230kV H-Frames (Built in 1960's)	5 and 10 Feet
Montana Power Company Butte, MT Contact: Casey Johnston (406)497-3442	2	100kV Single Poles (Built in Early 1940's)	10 Feet
Nebraska Public Power Columbus, NE 68602 Contact: Dave Groteluschen (402)563-5592 Fax: (402)563-2157	2	115kV H-Frames (Built in Early 1970's)	6 Feet
Public Service Co. of New Mexico Albuquerque, NM Contact: Blake Forbes (505)241-4561 Fax: (505)241-2363	178	345kV H-Frames (Built in Mid 1960's)	3, 5, and 10 Feet
	152	230kV H-Frames (Built in Late 1950's)	
	231	115kV H-Frame (Built in Early 50's)	3, 6, 8, and 12 Feet
		115kV 4-Pole Long Span Tangent (Built in Late 1940's)	12 Feet
	71	115kV H-Frame	3, 6, 8, and 12 Feet
	73	115kV H-Frame	3, 6, 8, and 12 Feet
	46	115kV H-Frame	3, 6, 8, and 12 Feet
	74	115kV H-Frame	3, 6, 8, and 12 Feet
Omaha Public Power District Omaha, NE 68102 Contact: David Insinger (402)636-3314	32	161kV H-Frames (Built in 1950's)	3, and 5 Feet
	78	345kV H-Frames	5, 10 & 15 Feet

Company Name	Quantity	Structure Type	Amount of Lift
TransAlta Utilities Corporation Calgary, Alberta T2P 2M1 Contact: Rodger Renwick (403)267-3935 Fax: (403)267-7415	35 2	230kV H-Frames 161kV Single Poles (Built in 1950's)	6 Feet
Ameren St. Louis, MO 63166 Contact: Gary Buckrod (314)554-2469 Fax: (314)554-4802	1	230kV H-Frame (Built in 1950's)	10 Feet
Puget Energy Bellevue, WA Contact: Ron Ruskoski (425)456-2278 Fax: (425)462-3090	1	115kV H-Frame (Built in Early 1960's)	5 Feet
PacifiCorp Shasta Lake, CA Contact: Randy Fleshman (541)776-5418	2	161kV H-Frames (Built in Early 1970's)	5 Feet
PacifiCorp Rexburg, ID Contact: Joe Hallman (801)220-2291 Fax: (801)220-2791	126	138kV H-Frames (Built in Early 1940's)	5, 8, and 10 Feet
Nevada Power Las Vegas, NV Contact: Neil Nilakantan (702)367-5372 Fax: (702)227-2448	3	230kV H-Frames (Built in 1960's)	7 Feet
Xcel Energy Denver, CO Contact: Danny Pearson (303)571-7090	2 2 10 6 141	115kV H-Frames (Built in 1950's) 230kV H-Frames (Built in 1960's) 115kV H-Frames 115kV Single Poles (Built in 1950's) 230kV H-Frames (Built in 1960's)	6 Feet 10 Feet 5, 10 and 15 Feet 5, and 10 Feet 5, 10 and 15 Feet
Great River Energy Elk River, MN Contact: Jim McGuire (763)241-2219	4 2 67	230kV H-Frames (Built in 1960's) 230kV H-Frames 115kV H-Frames	10, 15 and 20 Feet 4 and 8 Feet 5 Feet
Minnkota Power Cooperative Grand Forks, ND Contact: George Anderson (701)795-4000 Fax: (701)795-4333	2 5 3	230kV H-Frames (Built in 1960's) 69kV Single Pole 115kV H-Frames	10 Feet 10 Feet 5 Feet

Company Name	Quantity	Structure Type	Amount of Lift
National Grid On Target Utility Services Portland, ME Contact: John Joyce (207)791-1029 Fax: (207)750-3584	10	115kV H-Frames 345kV H-Frames (Built in 1960's)	10, 15 and 20 Feet
South Carolina Electric & Gas Columbia, SC Contact: Robert Lindler (803)748-3116	1 15	115kV H-Frame 230kV H-Frame	10 Feet 5 & 10 Feet
Xcel Energy / SPS Amarillo, TX Contact: Scott Davis (806)378-2451	4	230kV H-Frames (Built in 1960's)	5 Feet
Montana Dakota Utilities Bismark, ND Contact: Tom Crary, P.E. (701)222-7685	68	115kV H-Frames Double Circuit (Built in 1950's)	5, 10 and 15 Feet
	9	230kV H-Frames (Including one 4 pole str)	5 and 10 Feet
	8	230kV H-Frames	5 and 10 Feet
Dominion Construction / WAPA Ft. Collins, CO Contact: Mike Olmstead (308)635-3372	1	115kV H-Frame (Built in 2001)	5 Feet
Mid American Energy Davenport, IA Contact: Brian Weber (563)333-8123	24	345kV H-Frame (Built in 1968)	5, 10 and 15 Feet
City of Colorado Springs Colorado Springs, CO Contact: Steve Arndt	26	115kV H-Frames	5, 10 and 15 Feet
Northeast Utilities (On-Target)	1	115kV H-Frame	15 Feet
Xcel Energy Minneapolis, MN Contact: Katherine Berman, P.E. (612)330-6049	61 49 2	345kV K-Frame 115kV H-Frame 115kV H-Frame	5 and 10 Feet 5, 10, and 15 Feet 10 Feet
Center Point Energy Houston, TX	23	138kV H-Frames	5 & 10 Feet
Orange & Rockland Monroe, NY	1	69 / 138kV Dbl Circuit H-Frame (Built in 1960's)	10 Feet
City of Farmington New Mexico	3	115kV H-Frames	10 Feet

Company Name	Quantity	Structure Type	Amount of Lift
American Transmission Co. Madison, Wisconsin	20 48 14 46 13 6 14	138kV H-Frames 345kV H-Frames 138kV H-Frames 115kV H-Frames 115kV H-Frames 115kV H-Frames 345kV H-Frames	2 - 12 Feet 5 and 10 Feet 5, 8, 10 and 15 Feet 5 and 10 Feet 10 Feet 12 Feet 5, 10 and 15 Feet
Wake Electric	1	69kV Single Pole Wishbone	5 Feet
Tri-State G&T	14	115kV H-Frames	5, 10 & 15 Feet
Lee County Electric Cooperative	120	138 kV H-Frames	5 Feet
PacifiCorp	9	115kV H-Frames	10 Feet
Ameren	25	138kV H-Frames	5 & 7 Feet
Georgia Power	2	115kV H-Frames River Crossing Strs	15 Feet
Intermountain Electric Coop	2	115kV H-Frames	5 Feet
Dairyland Power Cooperative	165	161kV H-Frames	5, 7, 10 & 15 Feet



Laminated Wood Systems, Inc.

1327 285th Road Seward, NE 68434

1-800-949-3526 www.lwsinc.com