2021	MARKBYGDEN NET AB	Dubblabergen-Stavaliden, Dubblabergen-Lillberget & Stavaliden-Björkmyran 150 kV transmission line	Design (detail design and as built documentation), delivery of material, access roads construction, foundation works, tower assembly, erection works and electrical installation works, i.e. stringing works (conductors, earthwire and OPGW), testing and commissioning of 150 kV line in Sweden. Route length: 22km
2021	Ellevio AB	HL165 Olingan - Sandnäs	Delivery of all materials and all of the construction and installation works for the new 130 kV HL 165 Olingan - Sandnäs (civil and electrical installation works, to wer erection, stringing works, testing and commissioning of 145 kV transmission line). Route length: 13 km
2021	Statnett SF	Construction of 420 kV Transmission line Kobbvatnet	Delivery of all materials and construction of foundations, tower assembly, erection works and electrical installation works, i.e., stringing works (conductors, earth wire and OPGW) Route length: 2,8 km
2020	Svenska kraftnät	Midskog Ledningsåtgärder	Delivery of all materials and all construction, installation, execution, manufacture, testing and commissioning of line construction in connection with the construction of a new main network station CT11 Midskog. Includes the new construction of thirty-seven towers and associated retraction to the new switchgear, OHL earthing system and as well as temporary and permanent opto installation and measures. Furthermore, sixteen OHL towers has been demolished, and their foundations has been cracked and disposed. Kreosote contaminated foundations and soil has been properly taken care and disposed. Route length: 11 km
2020	Svenska kraftnät	Hedenlunda ledningsåtgärder	Delivery of all materials and all construction, installation, execution, manufacture, testing and commissioning of line construction in connection with the construction of a new main network station CT35 Hedenlunda. Includes the new construction of six towers and associated retraction to the new switchgear, OHL earthing system and as well as temporary and permanent opto installation and measures. Furthermore, seven OHL towers has been demolished, and their foundations has been cracked and disposed. Kreosote contaminated foundations and soil has been properly taken care and disposed. Route length: 5,3 km

2020	MARKBYGDEN	132 kV Trolltjarn -	Design (detail design and as built documentation), delivery of material, access roads
	NET AB	Dubblabergen	construction, foundation works, tower assembly, erection works and electrical
			installation works, i.e., stringing works (conductors, earthwire and OPGW), testing and
			commissioning of 150 kV line in Sweden.
			Route length: 2 x 11,4 km
2020	Ellevio AB	145 kV Forshult - Kalhyttan	Delivery of all materials and all the construction and installation works for the new
			145kV Transmission line Forshult_Kalhyttan (civil and electrical installation works,
			tower erection, stringing works, testing and commissioning of 145 kV transmission line).
			Demolition of existing 145 kV line Forshult_Kalhyttan(demolition of conductors/shield
			wires, insulators, fitting and wooden towers (~ 24,9 km line in first stage and 19,1 in
			second stage, 243 wooden poles with steel parts, Conductors: 3 x 281mm2 "Hawk")
			Demolition and new construction follow each other during the project (A requirement
			of the Contract was that the management shall, if necessary, could be energized.
			Resetting the pole erection and insulation: 6h
			Resetting the roping and working with bolting: 48h
			Route length: 43 km
2020	Ellevio AB	Renewal of regional network	Delivery of all materials and all the construction and installation works for the Renewal
		overhead lines 72,5kV	of regional network overhead lines 72,5kV Ledningspaket 4 – Del 3
		Ledningspaket 4 – Del 3	(civil and electrical installation works, tower erection, stringing works, testing and
			commissioning of 72,5 kV transmission line).
			Demolition of existing 50 kV line (demolition of conductors/shield wires, insulators,
			fittings and wooden towers (~ 33,3 km) and disposal of demolished material
			Route length: 33 km
2019	BKK NET AS	420 kV Modalen -Mongstad	Delivery of conductors, towers, fittings, civil and electrical installation works,
			construction (tower assembly and erection) works and stringing works including fjord
			crossings
			Route length: 63 km
2019	Statnett SF	Line arrangement around 300	Civil works, erection of towers (including material), stringing of conductors and OPGW
		kV SS Vemorktoppen	

2019	Statnett SF	Reconstruction of 420/300 kV SS Bjerkreim	Civil works, erection of towers (including material), stringing of conductors and OPGW
2019	Statnett SF	420 kV Namsos-Afjord	Civil and electrical installation works, construction (tower assembly and erection) works and stringing works. Transmission of energy produced by WPP and HPP form North Norway to South Norway Route length: 119 km
2019	Statnett SF	OHTL 420 kV Ertsmyra- Kvinesdal and 525 kV Kvinesdal-Vollsfjord, Norway	Civil and electrical installation works, construction (tower assembly and erection) works and stringing works Route length: 420 kV AC = 46 km; 525 kV DC = 54 km; Decomissioning of existing 300 kV lines = app 55 km; Reconstruction of existing lines = app 10 km
2018	Statnett SF	420 kV Snilldal-Surna	Civil and electrical installation works, construction (tower assembly and erection) works, and stringing works Transmission of energy produced by WPP and HPP form North Norway to South Norway Route length: 63 km
2018	MARKBYGDEN NET AB	OHTL 132 kV 400kV Råbäcken- Kilberget Ersträsk and 132 kV Råbäcken - Graberget	EPCproject Route length: 32 km Connection of windfarm (332 turbines) to the Swedish Grid
2018	FINGRID OY	110 kV Onnela - Vuoksi	Design (foundation), Civil works (foundations), delivery and erection of towers (including material), stringing of conductors and OPGW (including material) Route length: 6 km
2017	KOSTT – Transmission System and Market Operator of Kosova, JSC	Improvement of transmission network: LOT 3: Transmission lines	 Civil and electrical installation works, construction (tower assembly and erection) works and stringing works: 25 km Underground cabel: 2 km Demolition works: 25 km Installation of OPGW on existing towers: 52 km

			Rehabilitation of 110 kV OHL: 15 km
2017	National Power Company NPC Ukrenegro	Diversion of 330 kV Novokakhovska - Ostrovska in SS 330 kV Kakhovska	Turn key project Route length: 27,9 km
2017	National Power Company NPC Ukrenegro	Diversion of 330 kV Novokakhovska – Khersonska in SS 330 kV Kakhovska	Turn key project Route length: 15,9 km
2017	Fingrid Oyj	OHTL 400/110 kV Lieto-Forssa, Finland	Delivery of towers, civil and electrical installation works, construction (tower assembly and erection) works and stringing works Route length: 67 km
2016	National Power Company NPC Ukrenegro	750 kV Khmelnitsk NPP- Chernobyl NPP to SS 750 kV Kievska	Turn key project Route length: 129,5 km
2016	Statnett SF	OHTL 420 kV Orskog – Fardal, Southern part	Civil works, erection of towers (including material), stringing of conductors and OPGW (including material) Route length: 162 km
2016	KOSTT - Operator Sistemi, Transmisioni dhe Tregu, National Power Company, Kosovo	Construction of OHTL 400 kV Pristhina – Morina	Turn Key project Route length: 91,5 km

2015	BKK NET AS	420 kV Mongstad - Kollsnes	Delivery of towers, fittings, civil and electrical installation works, construction (tower
			assembly and erection) works and stringing works
			Route length: 12 km