







Significant references

	Project	Device type	Qty	Year	Customer
	TPP UGLJEVIK Double redundant DC power supply system with 220 V thyristor rectifiers for charging the main battery and supplying consumers in the facility. The 2x24 V switch-mode rectifiers are used for charging the additional cells of the main 220 V battery.	KONIS-T 220 V, 200 A + KONIS-P 2x24 V, 150 A	2	2010.	MH EP REPUBLIKE SRPSKE MP a.d. ZP Rudnik i TE Ugljevik a.d.
	TPP GACKO DC power supply system with 220 V thyristor rectifiers for charging the main battery and supplying consumers in the facility. The 48 V thyristor rectifier is used for charging the additional cells of the main 220 V battery.	220 V, 200 A + 48 V, 100 A, 800 Ah	1	2010.	MH EP REPUBLIKE SRPSKE MP a.d. ZP Rudnik i TE Gacko a.d.
	TPP PLJEVLJA Double redundant DC power supply system with 220 V thyristor rectifiers for charging the main battery and supplying consumers in the facility. The 24 V switch-mode rectifiers are used for charging the additional cells of the main 220 V battery.	YLH 220 V, 200 A + BFS 24 V, 100 A	2	2009.	ELEKTROPRIVREDA CRNE GORE a.d. Funkcionalna cjelina Proizvodnja

Significant references

	Project	Device type	Qty	Year	Customer
	SS 220 / 110 / 10 kV MRACLIN Reconstruction of DC power supply system, main distribution and subdistributions. The first system is intended for supplying equipment in 220 and 10 kV switchyards, and latter for 110 kV switchyard.	2xYBFS 220 V, 40 A, 200 Ah	2	2009	HRVATSKA ELEKTROPRIVREDA HEP Operator prijenosnog sustava d.o.o.
	HPP BHAVANI KATTALAI Double redundant DC power supply systems for three hydropower plants in India.	2xYFLH 220 V, 100 A, 300 Ah 2xYFLH 220 V, 100 A, 300 Ah	2 1	2010. 2004.	TAMIL NADU ELECTRICITY BOARD INDIA
	HPP LEŠĆE Double redundant DC power supply system for reliable operation of all relevant equipment in the engine room, and one DC power supply system for the switchyard.	2xYLH 220 V, 150 A, 490 Ah YBFS 220 V, 40 A, 165Ah	2 1	2009. 2009.	HRVATSKA ELEKTROPRIVREDA HEP Proizvodnja d.o.o.

Significant references

	Project	Device type	Qty	Year	Customer