General Technical Information (Chubu-Kansai cross-regional transmission line project)

Outline of construction work	Outline of equipments								
	Electric wire				Steel tower				organizer
	Type and size	length*	Delivery start schedule	Place of delivery	Type	units·weight*	Delivery start schedule	Place of delivery	
Sekigahara-Kitaomi New Line •500kV transmission line, 2circuit •TACSR/AC810mm2×4conducts	TACSR/AC 810mm2	55.4km	Around April 2029	Sekigahara Town, Fuwa District, Gifu Prefecture; Maibara City, Shiga Prefecture	①Steel Pipe Tower ②Equal-angle steel Tower	① 4 units (approximately 642 ton) ② 1 unit (approximately150 ton)	(Base material) Late February 2028	Sekigahara Town, Fuwa District, Gifu Prefecture; Maibara	Chubu PG
							(Top of the tower) Around July 2028	City, Shiga Prefecture	
Sangi Trunk Line π lead-in •500kV transmission line, 2circuit •TACSR/AC810mm2×6conducts	TACSR/AC 810mm2	23.7km	Around June 2028	Sekigahara Town, Fuwa District, Gifu Prefecture	Steel Pipe Tower	2 units (approximately 544 ton)	(Base material) Late June 2027	Sekigahara Town, Fuwa District, Gifu Prefecture	Chubu PG
							(Top of the tower) Around February 2028		
Kitaomi Line π lead-in •500kV transmission line, 2circuit •TACSR/AC810mm2×4conducts	TACSR/AC 810mm2	27.5km	Around March 2029	Maibara City, Shiga Prefecture	Steel Pipe Tower	3 units (approximately 577 ton)	(Base material) Around October 2027	Maibara City, Shiga Prefecture	Kansai TD
							(Top of the tower) Around April 2028		

^{*} Above information is tentative and may be changed when the qoutation is requested.