

# General Technical Information (Procurement of Steel Towers for the Mie Higashi-Omi Line Replacement)

Outline of construction work	Steel tower			
	Type	units・weight <sup>※</sup>	Delivery start schedule	Place of delivery
•500kV transmission line, 2circuit •Section 1 : №.21～№.R23	Steel Pipe Towers (New Construction)	4 units (approximately 760 ton)	(Base material) Around July 2027	Fujiwara-cho, Inabe City, Mie Prefecture
			(Top of the tower) Around April 2028	
•500kV transmission line, 2circuit •Section 2 : №.18～№.20	Steel Pipe Towers (New Construction)	3 units (approximately 470 ton)	(Base material) Around July 2027	Fujiwara-cho, Inabe City, Mie Prefecture
			(Top of the tower) Around April 2028	
•500kV transmission line, 2circuit •№.17～№.17-2	Steel Pipe Towers (Modification)	3 units (approximately 15 ton)	Around April 2030	Fujiwara-cho, Inabe City, Mie Prefecture

※Anti-corrosion specifications will be provided as soon as they are determined. In addition, above information is tentative and may be changed when the quotation is requested.