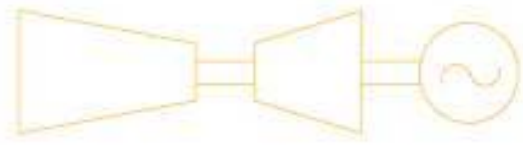


Steam Turbine



H I T A C H I P O W E R S Y S T E M S A M E R I C A , L T D .



This is one example of Hitachi's world-class turbine technology. Hitachi has commissioned over 30 supercritical pressure units in the 350-1050MW size range since 1967.

Nanko #2

Plant Name:	Nanko #2
Plant Location:	Osaka, Japan
Customer:	The Kansai Electric Power Co., Inc., Japan
Rated Output / Gen Capacity:	600 MW/670 MVA
Turbine Type:	Tandem-compound, Four-flow Exhaust, Reheat,
Condensing	
Last Stage Blade Length (inches):	TCAF - 33.5 -40
Speed (rpm):	3600
Inlet Steam Conditions:	3500 psig/1000° F/1050° F
Turbine Back Pressure:	1.50 inch Hga
Commercial Operation:	1991



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