

Hitachi Australia Pty Ltd

Power & Industrial Equipment Group







"The birth place of Hitachi"

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CERTIFICATE OF REGISTRATION



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Since its founding in 1910, Hitachi has acted from a corporate philosophy of contributing to society through technology. In the intervening years, the world and society have changed greatly, but we have never lost our pioneering spirit, based on the principles of harmony and sincerity.

Now, as we embark upon the new century, global change is becoming ever more dynamic. We have adopted the phrase "Inspire the Next" as a declaration of our vow that the Hitachi brand will meet the expectations of our customers and society in this new age. This statement embodies Hitachi's commitment to continue to inspire coming generations with the latest products, systems and services, for a more vibrant society. It is also an expression of our strong commitment to boldly face whatever new challenges the times bring us: whatever comes "Next."

HITACHI

MISSION STATEMENT

Our Mission

Hilachi Australia Limited is a Japanese Company that is governed and operates wholly by Australian Laws, Legislation and Regulations. We are recognized as good corporate citizens by our integrity and high moust standards. Hatahi Australia. Limited continues to contribute and participate in the success of Australian society.

Hitshi Australia Limitet is committed to providing leading edge bishnology and solutions together with high quality services. We operative with horders and think for excellence in all aspects throughout our localiness. Our passionale and professional learn will build a progressive clientific with superior outsime service and subfall-clien as the foundation of our success.

Our Values

- We operate with integrity and continually aim to enhance our business Both our employees and outlomers are our greatest assets
- We continually drive our business with our procedures
- We develop and train all our team members to prov with knowledge and care.
- We promote a safe working environment and encourage a healthy work

oe for our team and customers.

Inspire the Next

Introduction



Our Company and Our Business

Hitachi Australia Pty Ltd is a wholly owned subsidiary company of Hitachi Ltd. Japan.

For over 35 years Hitachi has been providing Australian industry and consumers with world class products and services. Hitachi Australia has 4 offices located in Sydney (HO), Brisbane, Melbourne & Adelaide, employing some 100 people. Hitachi Australia incorporates four business groups, Power and Industrial Equipment (PIEG), Consumer Products (CPG), Electronic Components (ECG) & Air Conditioning Systems (ACSG).

The power team of our Power and Industrial Equipment (PIE) group provide services to the Australian electricity industry primarily in the following fields:

- •Steam Turbines & Generators
 - New Units
 - Overhaul Services
- Technical Advice
- Efficiency Upgrades
 Spare Parts
- •Gas Turbines
- New Linits
- Overhaul Services
- Technical Advice
- Spare Parts

•Transmission and Distribution Equipment

- New Equipment
- Maintenance Services
- Technical Advice
- Spare Parts



Hitachi Australia is a quality assured company certified to ISO9001:2000

Large Steam Turbine



Since 1933 Hitachi has been manufacturing steam turbine generators for the global market, with over 1600 units supplied worldwide totaling more than 90 GW of installed generating capacity.

Hitachi is well regarded as one of the industry leaders in providing high quality and reliable machines for nuclear, coal, gas and hydro applications.



Tarong Power Station 4 x 350MW

Hitachi has supplied 12 large steam turbine generators for the Australian market. 10 x 350MW units for Tarong, Callide 'B' and Stanwell Power Stations in Queensland and 2 x 500MW units for Loy Yang 'B' Power Station in Victoria. These units have been reliably generating electricity to Australian consumers for the past 20 years forming the backbone of the electricity generating network.

Hitachi has gained a wealth of experience through the many steam turbine units installed worldwide. Hitachi's in-house design group has utilised this experience together with proven leading technology to develop new turbine technologies. These new technologies enhance steam turbine efficiency and improve reliability whilst using the latest material and manufacturing technology.

These advances ensure Hitachi remains a world leader in the design and manufacture of steam turbines.



NEW CONTINUOUS COVER BLADE (CCB)

OLD BLADE NEW CCB

Turbine Efficiency Upgrading

Turbine Upgrade	Turbine	Upgrading Benefits						
	Alea	Efficiency	Reliability	Material				
Advanced Vortex Nozzle (AVN)	HP, IP & LP	Yes	Yes	Yes				
Continuous Cover Blade (CCB)	IP & LP	Yes	Yes	Yes				
Multiple Sealing Fins	HP, IP & LP	Yes		Yes				
Notch Block conversion to Notch Blade	HP & IP	Yes						
Hi/Lo Tip Seals for CCB	HP & IP	Yes						



Hitachi has the technology and experience to upgrade non-Hitachi machines. We have been upgrading non-Hitachi machines including GE, GEC, KWU, BTH, Escher Wyss and AEG since 1981 with capacities ranging from 7.5 to 1000MW.

Hitachi Australia recently completed a contract for the replacement including efficiency improvement of the Liddell P.S. 4 x 500MW LP turbines.

NEW ADVANCED VORTEX NOZZLE (AVN)





Liddell P.S. 500MW LP Turbine Upgrade



Large Steam Turbine



Hitachi Australia provides spare parts, overhaul, inspection, diagnosis and repair services to the Australian electricity generation industry.

Hitachi Australia have ongoing maintenance services with leading Australian electricity generators including, Tarong Energy Corporation Ltd, Stanwell Corporation Ltd, CS Energy Ltd and International Power Mitsui (IPM).



LP Turbine Rotor Non-Destructive Testing

To achieve stable operation in thermal power plants, it is important to reduce the number of unplanned outages of turbines and maintain plant safety. The key to reducing the number of unplanned outages is preventative maintenance.

Hitachi Australia specialise in providing this preventative maintenance service for large steam turbines . Preventative maintenance includes the routine inspection and testing of components to recognise signs of failure at the early stages. Remaining life analysis, repair or replacement is then performed to ensure long term stable operation. Hitachi Australia provides high quality yet competitive maintenance services through the utilisation of specialists from our factories in Japan and Canada together with local skilled labour.

Turbine Spare Parts

Hitachi Australia provide quality spare parts for turbine and ancillary equipment for Hitachi and non-Hitachi machines from our factories in Japan and Canada.





Turbine Maintenance Services



Quality deterioration due to aging



Large Generator



1,300 MVA Nuclear Turbine Generator, Japan

Hitachi has manufactured over 1,000 generators since 1933 with wide ranging capacities up to 1,600MVA and several types of cooling systems. Hitachi generators feature nuclear, thermal or hydroelectric applications, air, water or hydrogen cooled, high reliability, high efficiency, computerised manufacturing facilities, state-of-the-art technologies, on-going research and development, punctual delivery and after sales maintenance support.





Generator Upgrading/ Rewinding

In 2000 Hitachi Australia conducted the emergency rebuilding of Unit 2 500MW generator at Loy Yang 'B' P.S. including core replacement and stator and rotor rewinding. The complete generator rebuild was completed in 3.5 months from generator failure to return to service.

From 2003 to 2006 Hitachi Australia successfully completed the rewinding of the 350MW Units 1 to 4 at Tarong P.S.

Hitachi Australia provides a complete service for generator upgrading/ rewinding including supply of all new components, tools, test equipment and specialist

Tarong P.S Unit 2 Generator Stator Rewinding

How to Upgrade/ Uprate?

- •Stator rewinding with improved stator coil technology
- •Rotor rewinding with field coil direct cooling technology
- •By application of solid type field lead for rotor
- •By increasing hydrogen gas pressure
- •By application of Tetra-Lock support system
- By application of top ripple spring
- •By application of improved stator core design to reduce end losses

labour . Our rewinding team is generally a combination of specialist winders from our factory in Japan and local skilled Australian labour. This labour combination provides a cost effective, efficient, high quality result for customers.





Rebuilding of 500MW Generator at Loy Yang 'B' Power Station

Large Generator



Hitachi Australia provides spare parts, overhaul, inspection, diagnosis and repair services for large generators in Australia.

Hitachi Australia have ongoing maintenance services with leading Australian electricity generators including, Tarong Energy Corporation Ltd, Stanwell Corporation Ltd, CS Energy Ltd and International Power Mitsui (IPM).



Modal Vibration Analysis

Rotor:

- Terminal Bolt Hydrogen Seal Replacement
- Center Bore Leak Testing
- Retaining Ring NDT and Replacement
- Rotor Wedge NDT and Replacement
- Complete Rotor Body NDT
- Field Winding NDT and Replacement
- Collector Ring Machining and Replacement
- Insulation Replacement
- Turn Short Identification and Repair
- Spare Parts



Hydraulic Integrity Test Skid

Generator Maintenance Services

Hitachi Australia have the capability to provide comprehensive maintenance services for large generators including:

Stator:

- Modal Vibration Analysis
- Capacitance Mapping Testing
- Robotic Capacitance Mapping Testing
- Electrical Core Imperfection Detection (ELCID Testing)
- Core Loop Testing (Flux Test)
- Stator Wedge Testing and Replacement
- Hydraulic Integrity Testing (HIT Skid) of Stator Coils
- Stator Clip Water Leak Repairs
- Stator Core Tightness Testing
- Individual Stator Coil Cooling Water Flow Testing
- High Voltage Bushing Hydrogen Seal Replacement
- High Voltage Electrical Testing
- Spare Parts

Benefits of Hitachi Maintenance

- •OEM experience and support
- •Quick and timely response
- •Complete services capability
- •Qualified specialists with global experience •Quality workmanship
- •Thorough investigation and reporting •Local support
- •Internet based Technical Answer Service
- •12 month warranty for maintenance work







H-15/H-25 Gas Turbine





Since 1964 Hitachi has been manufacturing high quality gas turbines for the global market. A total of 483 units have been manufactured for mechanical drive and power generation applications with sizes ranging from 3MW to 168MW. 14 Hitachi GTG units have been installed in Australia.

H-15/H-15 Performance									
ltem	Unit	H-	25	H-15					
		Natural Gas	Natural Distillate Gas Oil		Distillate Oil				
Output	kW	27,500	26,300	14,700	14,400				
Efficiency	% (LHV)	33.8	32.6	32.2	31.8				
Heat Rate	Btu/kWh	10,097	10,097 10,469		10,732				
Air Flow	kg/sec	88	88 88		52				
Exhaust	°C	555	555	545	545				
remperature		ISO Cond	ISO Condition: Inlet Pressure Drop : 3.5inchH2O Exhaust Pressure Drop : 2.5inchH2O						





Developed to meet demands in the heavy-duty 25MW class turbine, the H-25 combines high thermal efficiency (LHV 33.8%) with world class reliability, and state-of-the-art material technology.

Operating with fully automated digital control and a modular design for easy installation and maintenance, H-25 turbines have accumulated >1,052,212 operating hours from 66 units since initial commercial operation in November 1988.

Benefits of the H-15/H-25 GTG

High Efficiency
World Class Reliability
Robust Design
High Fuel Flexibility
Low NOx
Fast Delivery



H-15/H-25 Applications

Simple Cycle
Combined Cycle
Cogeneration
Compressor Drive
Multi-Energy Systems

Dual Fuel
Low Calorific Gas
Frame 5 Retrofit



Transmission and Distribution Equipment



36kV Indoor Compact-GIS for Energex Ltd

In 2001 Hitachi, Fuji and Meidensha merged to form Japan AE Power



145kV Outdoor GIS for Energex Ltd

Systems for the global Transmission and Distribution business. Hitachi Australia represents Japan AE Power Systems for the Australian electricity industry. Hitachi Australia have ongoing business with leading Australian electricity corporations including, Energex Ltd, Western Power Corporation Ltd, Electranet Ltd and PAWA NT.



145kV Outdoor GIS for Energex Ltd

Switchgear Design, Manufacture, Testing, Installation & Commissioning

With over 30 years experience and 14,000 units of 72.5-550kV GIS supplied globally Japan AE Power Systems has established itself as a world leader in Gas Insulated Switchgear.

Hitachi Australia with the support of Japan AE Power Systems has the capability to provide turnkey switchgear solutions for the electricity industry.

Japan AE Power Systems can attribute their success through the world class reliability of the GIS. This high reliability is the result of superior technology and insulating materials, thorough quality control, 30 years of experience, intensive mechanical testing and

larger insulation tolerances.



36kV Gas Insulated Switchgear



145kV Gas Insulated Switchgear

litachi Australia can provide state-of-the-art maintenance services including
-ray, inspection and diagnosis of Gas insulated Switchgear internal faults.

Breaking Rated Current	25kA	31.5kA	40kA	50kA	63kA				
24/36kV	(P1) Mot	or Spring							
84/145kV		(P1) Mot	tor Spring						
245kV			(P1) Mot						
300/362kV			(P1) Hydraulic						
420kV			(P1) Hydraulic						
550kV			(P1) Hydraul	ic				
P1 : One (1) Break per Pole									

Transmission and Distribution Equipment



Tarong North Power Station 24kV GMCB



Hitachi has been manufacturing Generator Main Circuit Breakers for more than 20 years. With over 210 units supplied worldwide of various capacities and ratings. These GMCB's are known for their high reliability and low maintenance.

Hitachi Australia has the capability to provide complete GMCB solutions including design, manufacture, testing installation and commissioning. Our GMCB's are capable of interfacing with all types of Isolated Phase Busbar (IPB's) designs.



Generator Main Circuit Breaker Design, Manufacture, Testing, Installation & Commissioning

Why Generator Breaker?

•Eliminates the starting transformer and its associated circuit breakers. •Simplifies operation, as it eliminates the need for transferring auxiliary power supplies during start-up.

•Isolates the generator if a unit trips or a fault occurs.

					Cubicle Installation Type				Isolated Phase Bus Direct Connection Type										
	No. Classification			CB/DS Integrated Type					CB/DS Segregated Type										
No.									OD/DO Integrated Type				Vertical				Hor.		
					Type I				Type II				Type III						
					A	В	С	D	E	A	в	с	D	E	A	в	С	D	Е
1	Rated Maxim	um Voltage		kV		27.5			27.5				27.5						
2	Rated Impuls Voltage	e Withstand		kV	125			125/150			125								
0	Rated	Natural Cooling		kA	7.2	8.2	6	6	10	8	8	12	16	22	6	10	16	18	22
3	³ Current Forced Air kA Cooling		kA	-				- 32 44			- 44				44				
4	Rated Breaki	ng Current		kA	8	3	80	80/	125	80	80/100	100/125		80/90 80		80	110	80	
5	Rated Short-t Current	ime Withsta	ind	kA	8	3	125			80	100	125			125				280
6	Arc Extinguis	hing Method	ł			Single Pressure Puffer Type			e	Single Pressure Puffer Type				Single Pressure Puffer Type)	
7		Mothod	Tri	ipping	ŀ	Pneumatic Hydraulic		Pne		Hydraulic			Pneumatic		0	Hydraulic			
'	CB Operating	Imetriod	Clo	osing		Spring Hydraulic		Hydraulic Spr Hydr		Hydraulic		Hydraulic		Spring		Hydr	aulic		
8	Rated Operat	ting Pressur	е	MPa		1.47		31	.5	1.47		1.47 31.5		31.5 1.47 31.5			.5		

GMCB Rating Table



Major Project Experience

Customer	Contract	Location	Unit No.	Year
Turbine: Stanwell Corporation	Turbine Major Overhaul & HIP Upgrade	Stanwell P.S.	1-4	2003-6
Macquarie Generation	LP Turbine Upgrading	Liddell P.S.	2	2003
Macquarie Generation	LP Turbine Upgrading	Liddell P.S.	1	2004
Macquarie Generation	LP Turbine Upgrading	Liddell P.S.	3	2005
Macquarie Generation	LP Turbine Upgrading	Liddell P.S.	4	2005
Edison Mission Energy	Turbine and Generator Major Overhaul	Loy Yang 'B' P.S.	2	2005
Edison Mission Energy	Turbine and Generator Major Overhaul	Loy Yang 'B' P.S.	2	2003
Edison Mission Energy	Turbine and Generator Major Overhaul	Loy Yang 'B' P.S.	1	2001
Generator: Edison Mission Energy	Generator Rebuilding	Loy Yang 'B' P.S.	2	2000
Tarong Energy Corporation	Generator Repairs	Tarong P.S.	2	2002
Stanwell Corporation	Generator Stator & Rotor Modifications	Stanwell P.S.	1-4	2002-5
Tarong Energy Corporation	Generator Stator Modifications	Tarong P.S.	3	2003
Tarong Energy Corporation	Generator Stator Rewinding (430MVA Up-rating)	Tarong P.S.	1-4	2003-6
Tarong Energy Corporation	Generator Rotor Investigation and Repair	Tarong P.S.	2/3	2005/6
Tarong Energy Corporation	Generator Rotor Investigation and Repair	Tarong P.S.	3	2006
Edison Mission Energy	Generator Stator Testing & Modifications	Loy Yang 'B' P.S.	2	2003
Transmission & Distribution: Energex Ltd	36kV Metal Clad Indoor GIS	Burleigh Heads S.S.	-	1999
Energex Ltd	36kV Metal Clad Indoor GIS	Tennyson S.S.	-	2000
Energex Ltd	36kV Metal Clad Indoor GIS	Beaudesert S.S.	-	2000
Pacific Power International	Generator Main Circuit Breaker	Tarong North P.S.	1	2001
Energex Ltd/ Western Power	145kV Outdoor GIS	Cook St S.S.	1	2001
Energex Ltd	123kV Outdoor GIS	Rocky Pt S.S	-	2001
Energex Ltd	36kV Metal Clad Indoor GIS	Brownsplains S.S.	-	2002
Energex Ltd	36kV Metal Clad Indoor GIS	Sunrise Hills S.S.	-	2002
Energex Ltd	123kV Outdoor GIS	West Maroochydore S.S.	-	2002
Energex Ltd	36kV Metal Clad Indoor GIS	Lytton B.S. S.S.	-	2002
Energex Ltd	36kV Metal Clad Indoor GIS	Postmans Ridge S.S.	-	2003
Western Power Corporation	145kV Outdoor GIS	Cook St S.S	2	2003
Energex Ltd	123kV Outdoor GIS	Coomera S.S.	-	2004
Energex Ltd	36kV Metal Clad Indoor GIS	Coomera S.S.	-	2004
Downer Engineering Pty Ltd	Generator Main Circuit Breaker	HuntlyCCGT Power Station	1	2006
Future Projects: Tarong Energy Corporation	Generator Replacement	Tarong P.S.	2	2007
Stanwell Corporation	Turbine/ Generator Upgrade and Overhaul	Stanwell P.S.	1-4	2008-11
International Power Mitsui (IPM)	Turbine Major Overhaul & HIP Rotor Replacement	Loy Yang 'B' P.S.	1	2006



Contact Information



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