

GUJARAT

AHMEDABAD DISTRICT

INDUSTRIAL SITES

Pioneer Magnesia Works, Ahmedabad

GUJI01

Gauge: BG

2w-2PMR	Bg/MEP	1148	1920	1	6½ ton tank car
---------	--------	------	------	---	-----------------

1 Supplied via Peter Harrower.

Torrent Power AEC Ltd, Sabarmati

GUJI02

Incorporated on 28/5/1913 by Killick Nixon Ltd as **Ahmedabad Electricity Supply Co.** After the abolition of the managing agency system in 1969, AESC was run by a board with representatives of the Government of Gujarat and various financial institutions. In 1998 the site was taken over by Torrent Power and the site became known as **Torrent Power AEC Ltd.**

Reference: www.torrentpower.com

Gauge: BG

4wDM	RH	237919	1946	1	48DS
4wDM	RH	323602	1953	1	165DE
0-4-0DE	RH	420144	1958	2	165DE
4wDM	RH	425484	1958	2	88DS
4wDH	Telco	014		1	150hp
4wDH	Telco	032		2	150hp
4wDH	SAN	226	1981	2	
4wDH	SAN	319	1984	2	
4wDH	SAN	411	1989	2	
0-4-0DH	SAN	516	1997	2	

1 Supplied to Ahmedabad Electricity Supply Co.

1 Supplied to Ahmedabad Electricity Supply Co, Sabarmati.

PRESERVED SITES

Ahmedabad Station

GUJP01

Gauge: 2'6"

587	0-6-2T	WB	2581	1937	1	W class
-----	--------	----	------	------	---	---------

1 Supplied to BBCIR 15 then 42 then IR 587.

PLEASURE SITES

Kanakaria Lake

GUJT01

Gauge: 2'6"

2008	4-4-0DH	SL	8138	2008	1	
------	---------	----	------	------	---	--

KANKARIA QUEEN

1 Steam outline.

ANAND DISTRICT**INDUSTRIAL SITES****Gujarat State Electricity Corporation Ltd, Dhuvaran Thermal Power Station, Kathana** **GUJI03**

Gujarat Electricity Board was formed in the 1950s. In common with all state electricity generators, the generation and power transmission functions were split into separate companies in the 1990s. **Gujarat State Electricity Corporation Ltd** was incorporated 8/1993 with the responsibility for power generation.

An oil and gas powered thermal power station. It currently has two 110MW generators, commissioned on 27/5 and 10/9/1972. These are referred to as Units 5 and 6. It is assumed that there four previous generators that have been de-commissioned. The current to generators were supplied by General Electric, USA.

Reference: www.gsecl.in

Gauge: BG

4wDE	GE	34448	1962	30 ton
4wDH	SAN	325	1984	
B-BDH	SAN	439	1991	

BHARUCH DISTRICT**INDUSTRIAL SITES****Gujarat Narmada Valley Fertilisers Co Ltd, Bharuch** **GUJI04**

Established in 1976 as a joint venture between the **Government of Gujarat** and **Gujarat State Fertilizer Co.** Production commenced in 1982.

Reference: www.gnvfc.net

Gauge: BG

4wDH	SAN	152	1979	
4wDH	SAN	155	1979	
Bo-BoDE	BHEL		1990	700hp

BHAVNAGAR DISTRICT**INDUSTRIAL SITES****Public Works Department, Bhavnagar** **GUJI05**

Gauge: MG

0-4-0ST	P	506	1890	
---------	---	-----	------	--

LIGHT RAILWAYS**Bhavnagar Tramway****GUJL01**

In 1926, the Bhavnagar State opened a 2'6" gauge tramway from Bhavnagar southwards to Talaja and in 1938 this was extended to Mahura, a distance of 67½ miles. On 1/4/1948 the line became part of the Saruhstra Railway system and in due course part of WR. Closed in 1987.

Reference: IL III

Gauge: 2'6"

1	4-8-0	Hanomag	10460	1925	1	
2	0-6-2	MW	1474	1900	2	Tender loco
3	4-8-0	WB	2300	1927	3	
4	4-8-0	HC	1657	1935	4	
5	4-8-0	WB	2538	1935	5	

- 1 New. Became SaR 1 in 1948 and renumbered 600 in 1957
- 2 Supplied to KTTR, 81. Obtained from NWR in 1925.
- 3 New. Became SaR 2 in 1948 and renumbered 601 in 1957.
- 4 New. Became SaR 3 in 1948 and renumbered 602 in 1957
- 5 New. Became SaR 4 in 1948 and renumbered 603 in 1957. Preserved 1995, see GUJP05.

PRESERVED SITES**Bhavnagar Station****GUJP02**

Gauge: 2'6"

0558	2-8-4T	HC	996	1912	1	B class
------	--------	----	-----	------	---	---------

- 1 Supplied to GuR, 6. BBCIR, class B, 7. IR, 558

GANDHINAGAR DISTRICT**INDUSTRIAL SITES****Gujarat State Electricity Corporation Ltd, Gandhinagar Power Station****GUJI06**

See **Dhuvaran Thermal Power Station, Anand district** for further details of **Gujarat State Electricity Corporation Ltd.**

An coal powered thermal power station. It has an installed capacity of 870MW with five installed generators. The first two were commissioned 13/3 and 10/4/1977, both with a capacity of 120MW. The third with a 210MW capacity was commissioned on 20/3/1990. The fourth with a 210MW capacity was commissioned on 20/7/1991. The fifth with a 210MW capacity was commissioned on 17/3/1998.

Reference: www.gsecl.in

Gauge: BG

4wDH	SAN	96	1976	1
4wDH	SAN	103	1977	1
4wDH	SAN	146	1979	1
4wDH	SAN	225	1981	1
4wDH	SAN	430	1991	1
B-BDH	SAN	443	1991	1
B-BDH	SAN	508	1996	1
0-4-0DH	SAN	526	1997	1
0-4-0DH	SAN	532	1998	1

- 1 Supplied to Gujarat Electricity Board

PLEASURE RAILWAYS**Bal Bhavan, Gandhinagar****GUJT01**

Gauge: 2'0"

2w-2DH	SAN	468	1994
--------	-----	-----	------

JAMNAGAR DISTRICT**INDUSTRIAL SITES****Associated Cement Co, Dwarka Works****GUJI07**Formerly **Dwarka Cement** which was one of the founding companies of ACC in 1936.

Gauge: MG

4wDM	Wcb	1227	1920	1	
4wDM	Wcb	1228	1920	1	
4wDM	Wcb	1229	1920	1	
0-6-0T	AB	2291	1950		
4wDH	Telco	084			150hp
4wDH	Telco	085			150hp
4wDH	SAN	68	1976		
4wDH	SAN	107	1977		
4wDH	SAN	288	1983		

1 Supplied via C P Perin-S M Marshall, New York [USA] to Dwarka Cement.

Gauge: BG

0-4-0ST	Hen	23083	1936
0-4-0ST	Hen	23084	1936

Shree Digvijay Cement Co, Sikka**GUJI08**

Incorporated as a public limited company in 11/1944, the first plant with a rated capacity of 120000 tonnes was commissioned in 1948. Its rated capacity was increased to 240000 tonnes by the addition of an identical plant in 1953. Two more schemes for expansion of its capacity by 200000 tonnes each were completed in 1953 & 1956. It provided employment for 968 people and manufactured 420940 tones of cement in 1964.

Reference: www.digvijaycement.com

Gauge: 2'0"

0-4-0DM	JF	4100033	1948
0-4-0DM	JF	4100034	1948

Gauge: MG

2-4-0	D	2754	1891	1	EE class
4wDM	Ruhr	3424	1956	2	D 165 Ö/V
4wDM	Ruhr	3848	1966		D 175 Ö/V

1 Acquired 1949, ex JR EE class, 6. Supplied to JBR, 2. Became JR locomotive in 1924, ren 6.

2 Supplied via Jamcement.

Gauge: BG

4wDH	SAN	283	1983
4wDH	SAN	284	1983
4wDH	SAN	290	1983
4wDH	SAN	323	1984

Digvijaysinhji Salt Works Ltd, Bedi Port**GUJI09**

Gauge: 2'6"

4wPM	MR	2002	1920	1	20hp
4wDM	MR	10038	1949		32/42hp
4wDM	MR	10268	1951	1	32/42hp
4wDM	MR	11215	1962	2	50hp

- 1 From Wadhwan Tramways by 4/12/1939.
- 2 Supplied via RMP, London via Parry, Bombay

Gujarat State Electricity Corporation Ltd, Sikka Power Station**GUJI10**

See **Dhuvaran Thermal Power Station, Anand district** for further details of **Gujarat State Electricity Corporation Ltd.**

An coal powered thermal power station. It has an installed capacity of 240MW with two installed generators. The first two was commissioned on 26/3/1988, with a capacity of 120MW. The second with a 120MW capacity was commissioned on 31/3/1993.

Reference: www.gsecl.in

Gauge: BG

4wDH	SAN	345	1985	1	
4wDH	SAN	347	1985	1	
4wDH	Ventra		1992	1	400hp

- 1 Supplied to Gujarat Electricity Board

Gujarat State Fertilizers and Chemicals Ltd, Sikka Site**GUJI11**

Commissioned in 1986 to produce Diammonium Phosphate based on imported Ammonia and Phosphoric Acid . It has a 326000 tonnes pa capacity. A second unit was added in 2002 with an extra 396000 tonnes pa capacity.

Reference: www.gsflimited.com

Gauge: BG

0-4-0DH	Hit	12868	1967		180hp
0-4-0DH	Hit	12869	1967		180hp
B-BDH	SAN	394	1987		

Halar Salt & Chemical Industries**GUJI12**

Gauge: 2'0"

4wDM	MR	9648	1952	1	20/28hp
4wDM	MR	10087	1949	1	32/42hp
4wDM	MR	10153	1950	1	32/42hp

- 1 Supplied via RMP via Parry Bombay

Okha Cement Co, Bakubhai Ambalal Ltd**GUJI13**

Gauge: MG

2-4-0	N	4679	1894	1	EE class
0-4-2ST	WB	2470	1932	2	

- 1 From JR, 010. Delivered to JBR, 04. Became JR locomotive in 1924. Acquired 1949
- 2 Supplied via Burns Craddock & Co

Okha Port Trust**GUJI14**

Gauge: MG

1	0-4-0DM	Wcb	40689	1950	14-DM-40
	4wDH	Telco	031		150hp
	4wDH	Telco	165		150hp
	4wDH	Ventra		1980	220hp

Tata Chemicals, Mithapur Works**GUJI15**

Established as **Okha Salt Works Ltd** in 1929. Site taken over by **Tata Chemicals Ltd** in 1939. Site produces salt, soda ash, caustic soda, sodium bicarbonate, benzene, hexachloride and alkalis.

Reference: www.tatachemicals.com

Gauge: 2'0"

4wDM	Brook	2555	1940	BMD
0-4-0DM	Wcb	40332	1946	8-DM-50a
0-4-0DM	Wcb	40333	1946	8-DM-50a
0-4-0DM	Wcb	40677	1950	8-DM-50a
0-4-0DM	Brook	4406	1958	BMD
0-4-0DM	Brook	4407	1959	BMD
4wPM	MR	22217	1965	1 30hp
4wDM	MR	40S303	1969	1 40hp
4wDM	MR	40S304	1969	1 40hp
4wDM	MR	40S331	1969	1 40hp
4wDM	MR	40S332	1969	1 40hp
4wDM	MR	40S333	1969	1 40hp
4wDM	MR	40S349	1971	1 40hp
4wDM	MR	40S360	1971	1 40hp
4wDH	SAN	12	1973	
4wDH	SAN	18	1974	
4wDH	SAN	21	1974	
4wDH	SAN	22	1974	
4wDH	SAN	42	1975	
4wDH	Ventra		1976/79	50hp
4wDH	Ventra		1976/79	50hp
4wDH	Ventra		1976/79	50hp
4wDH	Ventra		1982	95hp
4wDH	Ventra		1982	95hp
4wDH	SAN	286	1983	
4wDH	SAN	287	1983	

1 Supplied via RMP via Parry. Carried Parry plates

Gauge: MG

0-4-0DM	Wcb	40334	1946	8-DM-50a
0-4-0DH	Wcb	40678	1950	14-DM-40
4wDH	Telco	053		150hp
4wDH	Telco	113		150hp
4wDH	Telco	148		150hp
4wDH	Telco	173		150hp

Gauge: BG

0-4-0DH	SAN	465	1993	
---------	-----	-----	------	--

LIGHT RAILWAYS**Jamnagar & Dwarka Railway****GUJL02**

Line opened 11/1922

Reference: IE 12/1922

Gauge: MG

0-6-0DM	JF	4200029	1949
0-6-0DM	JF	4200030	1949
0-6-0DM	JF	4200031	1949
0-6-0DM	JF	4200032	1949
0-6-0DM	JF	4200033	1949
0-6-0DM	JF	4200034	1949

Nawanagar Tramways, Jamnagar**GUJL03**

Gauge: 2'0"

4wPM	MR	2088	1926	1	20hp
4wPM	MR	4215	1929		40hp

1 Supplied via India Automobiles, Bombay

KHEDA DISTRICT**INDUSTRIAL SITES****Associated Cement Co, Sevalia Works****GUJI16**

Gauge: BG

0-6-0	AB	2288	1950		
0-6-0	AB	2289	1950		
0-6-0	AB	2346	1954		
0-4-0DH	Windh	1054	1954	1	SLg11180
4wDH	Telco	002			150hp
4wDH	SAN	192	1980		
4wDH	SAN	275	1983		
4wDH	SAN	278	1983		

1 Supplied via Mannesmann Export [D].

One of the AB was transferred to ACC's Lakheri works.

Gujarat State Electricity Corporation Ltd., Wanakbori Power Station**GUJI17**See **Dhuvaran Thermal Power Station, Anand district** for further details of **Gujarat State Electricity Corporation Ltd.**

A coal powered thermal power station. It has an installed capacity of 1470MW with seven installed 210MW generators. Commissioning dates of unit no. 1 to 7 are 23/3/1982, 15/1/1983, 15/3/1984, 9./3/1986, 23/9/1986, 18/11/1987 and 31/12/1998 respectively.

Reference: www.gsecl.in

Gauge: BG

4wDH	SAN	345	1985	1	
4wDH	SAN	347	1985	1	
4wDH	Ventra		1992	1	400hp

1 Supplied to Gujarat Electricity Board

Gauge: BG

4wDH	SAN	505	1996
B-BDH	SAN	534	1998

KUTCH DISTRICT

INDUSTRIAL SITES

Indian Farmers Fertilizer Co-operative Ltd, Kandla Site

GUJI18

Indian Farmers Fertilizer Co-operative Ltd was registered on 3/11/1967 as a multi unit co-operative society. With changes to the law this changed to a multi state co-operative society in 2002. It produces and distributes fertilizer throughout India. The distribution is undertaken through 38,155 farmers co-operatives throughout India.

Plant commissioned 11/1974. It produces 2.42 million tonnes pa of NPK/DAP.

Reference: www.iffco.nic.in

Gauge: MG

B-BDH	SAN	383	1987
-------	-----	-----	------

Gauge: BG

4wDH	SAN	17	1974
4wDH	SAN	131	1978
4wDH	SAN	386	1987

Kandla Port Trust

GUJI19

Gauge: MG

2-4-0	D	2752	1891	1	EE class
2-4-0	D	2753	1891	2	EE class
2-4-0	D	2755	1891	3	EE class
2-4-0	N	4678	1894	4	EE class

- 1 ex JR, 04. Delivered to JBR, 04. Became JR locomotive in 1924. Acquired 1951
- 2 ex JR, 05. Delivered to JBR, 05. Became JR locomotive in 1924. Acquired 1951
- 3 ex JR, 07. Delivered to JBR, 07. Became JR locomotive in 1924. Acquired 1951
- 4 ex JR, 09. Delivered to JBR, 09. Became JR locomotive in 1924. Acquired 1951

Kutch Salt & Allied Industries Ltd

GUJI20

Incorporated in 1950 as a private company as **Kutch Salt**, becoming a public liability company in 1963. Renamed **Kutch Salt & Allied Industries Ltd** on 20/12/1996. The company has two salt works at Kandla and Jakhau.

Reference: myiris.com/shares/company/writeDet.php?icode=kutsalai#rec

Gauge: 2'0"

4wDM	MR	9651	1952	1	20/28hp
4wDM	MR	9567	1951	2	20/28hp
4wDM	MR	9576	1951	3	20/28hp
4wDM	MR	20534	1954	4	20/28hp

- 1 Supplied via RMP via Parry Calcutta
- 2 Supplied via RMP via Parry Bombay

H H Rao of Cutch**GUJI21**

Gauge: 2'6"

4-2w-4PM MEP 13? 1910 24hp

Henry Waugh, Kandla**GUJI22**

Gauge: 600mm

4wDM Diema 765 1936 1 DS10

1 Supplied via Richter & Pickis, London

PANCHMAHAL DISTRICT**INDUSTRIAL SITES****Indian Farmers Fertilizer Co-operative Ltd, Kalol Site****GUJI23**See entry under **Kutch district** for further details of the company.

IFFCOs first plant which produces ammonia and urea. Commissioned between 11/1974 and 1/1975. A dry ice plant was added in 1978. It produces 363000 tonnes pa of ammonia, 544500 tonnes pa of urea, 1980 tonnes pa of dry ice and 3960 tonnes pa of liquid CO₂.

Reference: www.iffco.nic.in

Gauge: BG

4wDH	SAN	15	1974
4wDH	SAN	116	1977
4wDH	SAN	377	1986

PORBANDAR DISTRICT**INDUSTRIAL SITES****Associated Cement Co, Porbandar Works****GUJI24**

Gauge: MG

4wDH Telco 111 150hp

Nadir Salt Works, Porbandar**GUJI25**

Gauge: 2'0"

0-4-2ST KS 4051 1922

Saurashtra Cement & Chemical Industries Ltd, Ranavav**GUJI26**

Incorporated in 6/1956 as **Saurashtra Cement & Chemical Industries Ltd**. Originally the plant had a 660 tonne per capacity from a semi-dry kiln. This was replaced in 1980 with a 2500 tonnes per day dry kiln. It has a 643 hectare quarry with 60 year reserve of limestone. Flyash is obtained from **Gujarat State Electricity Corporation Ltd** plants at Sikka and Ahamedabad.

Reference: www.indianstocksinfo.com/cement/profiles/saurashtra_cement_ltd.html

Gauge: 2'0"

0-4-0DM	JF	4100032	1948		
4wDH	Plym	6438	1964	1	JDT

1 Supplied via USI International, New York [USA] to Saurashtra Chemicals, Porbandar

Gauge: MG

4wDH	Telco	164			150hp
4wDH	SAN	140	1978	1	

1 Supplied to Saurashtra Chemicals, Porbandar

Gauge: BG

4wDH	Ventra		1984		220hp
------	--------	--	------	--	-------

Saurashtra Salt Manufacturing, Porbandar

GUJI28

Gauge: 2'0"

4wDM	MR	10240	1951	1	32/42hp
4wDM	MR	10241	1951	1	32/42hp
4wDM	MR	10300	1952	1	32/42hp
4wDM	MR	10301	1953	1	32/42hp

1 Supplied via RMP via Parry, Bombay

RAJKOT DISTRICT

INDUSTRIAL SITES

Maharaja of Morvi Salt Works

GUJI29

Gauge: 2'6"

4wDM	MR	9686	1952	1	20/28hp
4wDM	MR	9687	1952	1	20/28hp
4wDM	MR	11025	1956	1	50hp
4wDM	MR	20019	1950	1	20/28hp
4wDM	MR	20056	1950	2	20/28hp

1 Supplied via RMP via Parry, Bombay

2 Supplied via RMP via Parry, Calcutta

Rajkot State Electricity

GUJI30

Electricity supply operation set up by the **Municipality of Rajkot** in 1924.

Reference: www.pgvcl.com/rajkot/rajkotcity.htm

Gauge: 2'6"

4wDM	JF	3900014	1948	1	
------	----	---------	------	---	--

1 To RTM, New Delhi

LIGHT RAILWAYS**His Highness the Thakar Sahib of Rajkot, Rajkot - Beti Tramway****GUJL04**

Gauge: 2'6"

0-4-0PM	JF	16335	1925	30hp
0-4-0PM	JF	16336	1925	30hp
4wDM	JF	20699	1935	33hp
4wDM	JF	21062	1935	30hp

PRESERVED SITES**Rajkot****DRM Office****GUJP03**

Gauge: 2'6"

577 0-6-2 WB 1992 1913 1 W class

1 Supplied to GBSR, 27. IR, 577

Station**GUJP04**

Gauge: 2'6"

91 2-6-2 KrM 17800 1953 1 ZB class

1 Supplied to WR 323 then IR 91.

RUPNAGAR DISTRICT**INDUSTRIAL SITES****Gujarat Ambuja Cements Ltd, Ropar****GUJI31**

Gauge: BG

0-6-0DH SAN 480 1995

SURAT DISTRICT**INDUSTRIAL SITES****Gujarat State Electricity Corporation Ltd, Ukai Power Station****GUJI32**See **Dhuvaran Thermal Power Station, Anand district** for further details of **Gujarat State Electricity Corporation Ltd.**

A coal powered thermal power station. There are two units of 120 MW each (Unit no. 1 & 2), two units of 200 MW each (Unit no. 3 & 4) and one unit of 210 MW (Unit no. 5) with a total installed capacity of 850 MW. Commissioning dates of unit no. 1 to 5 are 19/3/1976, 23/6/1976, 21/1/1979, 11/9/1979 and 30/1/1985 respectively.

Reference: www.gsecl.in

Gauge: BG

4wDH	Telco	194	150hp
4wDH	Telco	196	150hp
4wDH	Telco	210	150hp

4wDH	SAN	142	1978
4wDH	SAN	331	1984
4wDH	SAN	418	1990
4wDH	SAN	426	1990
B-BDH	SAN	507	1996

Oil and Natural Gas Corporation Ltd, Surat

GUJI33

Gauge: BG

4wDH	SAN	389	1987
4wDH	SAN	399	1987

SURENDRNAGAR DISTRICT

INDUSTRIAL SITES

DCW Ltd, Dhrangadhra

GUJI34

Founded in 1923 as a private company producing soda ash. In 1939 the plant was taken over and renamed **Dhrangadhra Chemical Works**. In 1986 the company changed its name to **DCW Ltd**. The company has two sites Dhrangadhra and Sahapuram in Tamil Nadu. The Dhrangadhra site produces around 80000 tonnes of soda ash, 18000 tonnes of sodium bicarbonate, 1600 tonnes of ammonia bicarbonate and 36000 tonnes of detergent pa.

Reference: www.dcwLtd.com

Gauge: MG

0-6-0DM	JF	4210029	1
---------	----	---------	---

1 Supplied to Dhrangadhra Chemical Works.

Hindustan Salts Ltd, Kharaghoda

GUJI35

Gauge: BG

4wDH	Telco	099	150hp
------	-------	-----	-------

LIGHT RAILWAYS

Wadhwan Tramways

GUJL05

Gauge: 2'6"

4wPM	MR	2000	1920	20hp
4wPM	MR	2002	1920	1 20hp

1 To Digvijaysinhi Salt Works, Bedi Port, Jamnagar by 4/12/1939.

VADODARA DISTRICT**INDUSTRIAL SITES****Gujarat State Fertilizers & Chemicals Ltd, Vadodara Site****GUJI36**

Established in 1962 as a joint venture between the **Government of Gujarat** and public and financial institutions. The site at Vadodara was commissioned in 1967 producing ammonia, urea, ammonium sulphate diammonium sulphate, sulphuric acid and phosphoric acid. A second phase was opened in 1969, a third phase opened between 1974 and 1982 and the fourth phase between 1989 and 1999.

Reference: www.gsflimited.com

Gauge: BG

B-BDHF	SAN	506	1996
--------	-----	-----	------

Indian Oil Corporation**Baroda Site****GUJI37**

Gauge: BG

4wDH	SAN	49	1975
4wDH	SAN	119	1977
4wDH	SAN	120	1977

Gujarat State Refinery, Koyali**GUJI38**

Refinery commissioned in 10/1965. Built with assistance from the USSR.

Gauge: BG

0-6-0DM	EEB/DC	2728	1965	1	280hp
4wDH	Telco	037			150hp
4wDH	Telco	041			150hp
4wDHF	SAN	551	1998		

1 Supplied via James Finlay & Co.

Reliance Industries Ltd, Vadodara**GUJI39**

Established by the **Government of India** in 1979 as **Indian Petrochemical Corporation Ltd**. It has a naphtha cracker plant and downstream plants for the manufacture of polymers, fibres, fibre intermediates and chemicals. The plant was purchased by **Reliance Industries Ltd** in 2002.

Reference: www.ril.com

Gauge: BG

4wDM	SAN	113	1977	1
4wDM	SAN	118	1977	1

1 Supplied to Indian Petrochemical Corporation Ltd.

PRESERVED SITES**DRM Office Pratapnagar, Vadodara****GUJP05**

Gauge: 2'6"

603	4-8-0	WB	2538	1935	1	T class
-----	-------	----	------	------	---	---------

1 From IR 603. Wdn 1987, pvd 1995.

UNKNOWN DISTRICT**INDUSTRIAL SITES****Bharat Salt & Chemical Industries****GUJI40**

Gauge: 2'0"

4wDM	MR	9645	1951	1	20/28hp
4wDM	MR	9650	1951	1	20/28hp
4wDM	MR	21522	1955	1	20/28hp

1 Supplied RMP via Parry, Bombay

Gujarat Electricity Board, Unknown location**GUJI41**

Gauge: BG

4wDH	SAN	494	1996		
------	-----	-----	------	--	--

Jayalaxmi Salt Works**GUJI42**

Gauge: 2'0"

4wDM	MR	9647	1952	1	20/28hp
4wDM	MR	10152	1951	1	32/42hp

1 Supplied via RMP via Parry Bombay

J N Marshall & Co, Kathiawar**GUJI43**

Gauge: 60cm

4wDM	FH	2323	1941	1	New Simplex
------	----	------	------	---	-------------

1 Ex WO.