

ANDHRA PRADESH

ADILABAD DISTRICT

INDUSTRIAL SITES

Associated Cement Co, Mancherial Works

API01

Gauge: BG

4wDH	Telco	107	150hp
4wDH	Telco	157	150hp
4wDH	Telco	208	150hp

Orient Cement Ltd, Devapur Cement Works

API02

Established by **Orient Paper & Industries Ltd**, a subsidiary of the **CK Birla Group**.

Reference: www.orientcement.com

Gauge: BG

4wDH	Ventra	1986	335hp
6wDH	Ventra	1996	600hp
4wDH	OEPL		125hp

Sirpur Paper Mills, Kagaznagar

API03

Established 1939-40 by **Hyderabad Constructions Ltd**, commenced production 1942. Taken over by **Birla Brothers** in 1953. Produces 83,550 tonnes of paper and 7241 tones of caustic soda pa.

Reference: www.sirpurpaper.com

Gauge: BG

4wDM	RH	244584	1947	48DS
4wDH	OEPL			220hp
4wDH	OEPL			125hp

ANANTHAPUR DISTRICT

INDUSTRIAL SITES

Cement Corporation of India Ltd, Kurkunta

API04

Plant that produced ordinary Portland cement with a production capacity of 198000 tonnes pa. Production commenced 1/10/1972 and ceased 1/11/1998.

Reference: www.cementcorporation.co.in

Gauge: 2'6"

4wDH	Ventra	1979	125hp
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Gauge: BG

4wDH	Ventra	1980	220hp
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Larsen and Toubro Ltd, Bhogsamudram**API05**

Gauge: BG

4wDH	Ventra	1997	335hp
4wDH	Ventra	1998	335hp

Veligonda Irrigation Project**API06**

Gauge: 900mm

4wDH	Schöma	6151	2006	1	CFL180 DCL
4wDH	Schöma	6152	2006	1	CFL180 DCL
4wDH	Schöma	6153	2006	1	CFL180 DCL
4wDH	Schöma	6215	2007	1	CFL180 DCL
4wDH	Schöma	6216	2007	1	CFL180 DCL
4wDH	Schöma	6217	2007	1	CFL180 DCL

1 Supplied to Herrenknecht AG who have a concrete segment factory at Veligonda as part of this project.

CUDDAPATH DISTRICT**INDUSTRIAL SITES****Andhra Pradesh Power Generation Corporation, Rayalaseema Thermal Power Plant****API07**

The **Andhra Pradesh State Electricity Generating Board** was set up in 1959 in order to oversee the provision of electricity in the state. In 2/1999, APSEB was split into **Andhra Pradesh Power Generation Corporation**, which was responsible for the generation of power and Transmission Corporation of Andhra Pradesh Limited on 01.02.99. APTRANSCO was further divided in 4/2000 into a Transmission Corporation and four Distribution Companies.

Rayalaseema has a capacity of 840MW. It was commissioned on 31/3/1994 with a 210MW generator. A second 210MW generator was commissioned on 25/2/1995 with two more being added in 1/2007 and 11/2007.

Reference: www.apgenco.gov.in

Gauge: BG

6wDH	Ventra	1992	1	450hp	
6wDH	Ventra	1992	1	450hp	
0-6-0DH	SAN	475	1994	1	DL-450-OCO-66T
0-6-0DH	SAN	476	1994	1	DL-450-OCO-66T
0-6-0DH	SAN	478	1994	1	DL-450-OCO-66T

1 Supplied to APSEB.

The India Cements Ltd, Yerraguntla Works**API08**

Gauge: BG

4wDH	SAN	186	1980	DL/335/B
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The India Cements Ltd, Chilamkur plant**API09**

A cement plant built by **Krupp** on behalf of **Coromandel Fertilizers** and known as **Coromandel Cements Ltd.** It was commissioned in 1984. The plant was sold to **The India Cements Ltd** in 1990.

Reference: www.cfiindia.com, www.indiacements.co.in

Gauge: BG

4wDH	SAN	247	1982	1	DL/335/B
4wDH	SAN	263	1982	1	DL/335/B
4wDH	SAN	367	1986	1	DL/335/B

1 Supplied to Coromandel Fertilizers

Zuari Cement, Italcementi Group, Yerraguntla**API10**

Set up by the **Texmaco** company (part of the Birla group) date unknown. Acquired by the **Zuari Group** in 1995 and renamed **Zuari Cement**. In 2000, the Zuari group entered a joint venture with the **Italcementi Group**, with Zuari Cement becoming part of the Italcementi Group.

Reference: www.zuari-chambal.com

Gauge: BG

4wDH	Ventra	1985	335hp
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1 Supplied to Texmaco Ltd.

EAST GODVARI DISTRICT**INDUSTRIAL SITES****Godavari Fertilisers and Chemicals Ltd, Kakinada****API11**

A private company founded in 1981 as a joint venture between the **Government of Andhra Pradesh** and **IFFCO**. The **Government of Andhra Pradesh** divested their share in 7/2003 to **Coromandel Fertilisers** making it part of the **Murugappa Group**. **GFCL** own 69 52 tonne Phoacid rail tanks and 30 32 tonne ammonia rail tanks. The Kakinada plant has the facility for six tankers to be loaded or unloaded simultaneously.

Reference: www.gfcl.co.in

Gauge: BG

6wDH	Ventra	1988	450hp
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GUNTUR DISTRICT**INDUSTRIAL SITES****Raasi Cement Ltd, Vishnupuram****API12**

Gauge: BG

6wDH	Ventra	1989	450hp
6wDH	Ventra	1989	450hp

HYDERABAD DISTRICT

INDUSTRIAL SITES

Andhra Pradesh State Electric Board, Thermal Projects, Vidyut Soudha API13

Headquarters of APSEB – locos delivered here on paper, in reality probably delivered to power stations throughout Andhra Pradesh.

Gauge: BG

4wDH	OEPL	450hp
4wDH	OEPL	450hp
4wDH	OEPL	450hp
4wDH	OEPL	450hp

Hyderabad State Electricity Department, Hussein Sagar Power House, Hyderabad API14

Hyderabad State Electricity Department established in 1910.

Gauge: BG

HSED 1	0-4-0DM	(VF (DC	D101 2298	1950 1950	1	153hp
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1 Supplied to The Nizam's Electricity Department, Vasavadatta

National Fertilizer Corporation Ltd, Hyderabad API15

Gauge: BG

0-4-0DE	BHEL	1990	350hp
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Pennar Cement Industries Ltd, Hyderabad API16

Gauge: BG

B-BDH	OEPL	2x400hp
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Public Works Department, Nizam's Sagar Canal Project API17

Gauge: 2'0"

0-6-0T/t	O&K	11344	1927	1
0-6-0T/t	O&K	11795	1929	1

1 Supplied via O&K. To The Nizam Sugar Factory Ltd, Sharkanagar, 1939-40.
 1 Supplied via Parrys. To The Nizam Sugar Factory Ltd, Sharkanagar , 1939-40.

Unknown customer, Hyderabad API18

Gauge: 610mm

6wDM	Ruhr	2943	1951	1	D 80
6wDM	Ruhr	2944	1951	1	D 80
6wDM	Ruhr	2945	1951	1	D 80
6wDM	Ruhr	2946	1951	1	D 80

1 Supplied via ACI, Bombay

PRESERVED SITES**Regional Railway Museum – South, Rail Nilayam, Hyderabad****APP01**

Gauge: 2'0"

793 0-4-0ST Blw 44913 1917 1 B class

1 Supplied to DHR 40. IR 793

Gauge: MG

4332 2-8-2 Mits 890 1956 1 YG class

1 Supplied to IR 4332.

Kacheguda Station**APP02**

Gauge: MG

2508 4-6-2 NBH 27197 1952 1 YP class

1 Supplied to IR 2508.

South Central Railways Headquarters, Secunderabad**APP03**

Gauge: 2'6"

710 4-8-4T K 4509 1907 1 B class

1 Supplied to BLR 11 LORD AIRDALE. IR 710. Preserved 1976.

KARIMNAGAR DISTRICT**INDUSTRIAL SITES****Kesoram Cement Ltd, Peddapalli Works, Basant Nagar****API19**

A division of **Kesoram Industries Ltd (Kesoram Cotton Mills Ltd 18/10/1919 to 30/8/1961 then Kesoram Industries & Cotton Mills Ltd until 9/7/1986)**. The cement division was set up in 1969, with the works opening . In 2006-7, the plant produced 0.9 million tonnes of cement pa.

Reference: www.kesocorp.com

Gauge: BG

4wDH	Telco	117		150hp
4wDH	Telco	141		150hp
4wDH	SAN	129	1978	DL/200/B/CD
4wDH	SAN	317	1984	DL/200/B/FD

National Thermal Power Corporation, Ranagundam Super Thermal Power Plant API20

The **National Thermal Power Corporation** was established by the **Government of India** in 1975 to develop the power generation industry in the country. It has 15 thermal power station, seven gas power stations and four joint ventures.

Ranagundam Super Thermal Power Plant is a 2600MW power station, commissioned in three stages. Stage 1 consists of three 200MW generators commissioned between 11/1983 and 12/1984. Stage 2 consists of three 500MW generators commissioned between 6/1988 and 10/1989. Stage 3 consists of a single 500MW generator commissioned in 10/2004. The coal for Stage 1 & 2 comes from South Godavari Coal Fields of Singrani Collieries and for Stage 3 from Korba Coal Fields of South East Coal Ltd.

Reference: www.ntpc.co.in

Gauge: BG

	4wDH	Telco	149		150hp
	4wDH	Telco	185		150hp
	4wDH	SAN	213	1981	DL/200/B/FD
007	B-BDH	DLW	1856	1990-1	WDM 2
	B-BDH	DLW	1913	1991-2	WDM 2
	B-BDH	DLW	1921	1991-2	WDM 2

KHAMMAN DISTRICT**INDUSTRIAL SITES****Andhra Pradesh Power Generation Corporation**

See entry under **Andhra Pradesh Power Generation Corporation, Rayalaseema Thermal Power Plant, Cuddapath district** for further details of APPGC.

Kothagudem Thermal Power Station, Nellore API21

Kothagudem comprises of three separate thermal power stations. A station was commissioned between 4/7/1966 and 8/7/1967 and has four 60MW generating sets, giving it a capacity of 240MW. B station was commissioned between 13/8 and 9/12/1974 and two 120MW generating sets, giving it a capacity of 240MW. C station was commissioned between 10/3/19877 and 10/1/1978 and has two 110 generating sets, giving it a capacity of 220MW. The whole site has a generating capacity of 700MW.

Reference: www.apgenco.gov.in

Gauge: BG

	0-4-0DM	Hit	12598	1963	1
	4wDH	Telco	176		1 150hp
	4wDH	Telco	177		1 150hp
	6wDH	Ventra		1996-7	1 450hp
	6wDH	Ventra		1996-7	1 450hp
	6wDH	Ventra		1999	1 450hp

1 Supplied to APSEB.

Kothagudem Thermal Power Station V stage, Paloncha API22

Kothagudem Stage V TPS comprises of two generating sets, both of 250MW, commissioned on 27/3/1997 and 28/2/1998.

Reference: www.apgenco.gov.in

Gauge: BG

	4wDH	OEPL		1	450hp
	4wDH	OEPL		1	450hp
	4wDH	OEPL		1	450hp
	4wDH	OEPL		1	450hp

1 Supplied to APSEB.

The Singareni Collieries Co Ltd

API23

Coal was discovered in the area around Yellandu in the Khammam district by the Geological Survey of India in 1871. The mining rights were obtained by **The Hyderabad (Deccan) Company Limited** in 1886. The company was reconstituted on 23/12/1923 and became **The Singareni Collieries Co Ltd**, the name it still has today. In 1945 the state of Hyderabad purchased majority shares in the company. In 1956 these shares and control of the company passed to the Government of Andhra Pradesh. In 1960, the Government of India took some of the equity of the company.

According to Indian Engineering in 1910 the field produced 470,000 tons of coal per annum. In 2004-5, the output had risen to 721 million tonnes per annum. There are 10 open cast and 59 underground mines. In March 2007 it had coal reserves of 17, 936.96 million tonnes.

Reference: scclmines.com, IE 1910

Gauge: 2'0"

	0-4-2T	JF	5029	1889	
1	0-6-0T	WB	1953	1912	
2	0-4-2T	WB	1988	1914	1
3	JEANNIE 0-4-2T	HC	1179	1919	2
5	4-6-0T	HE	1353	1919	3

- 1 Supplied via T & W Morgan
- 2 Painted black with red lining. Double roof cab, dust caps on oil holes, two injectors. To Ravalgaon Sugar Farm after 1933.
- 3 ex WDLR, WD 3237. Delivered after the end of WW1 and stored at WD dump, Purfleet Wharf, Essex.

Sponge Iron India Ltd, Paloncha

API24

Established in 1978 as a joint venture between the **Government of India** and the **Government of Andhra Pradesh**. Production commenced in 11/1980. A second production unit on the same site was commissioned in 10/1985.

Reference: spongeironindia.com

Gauge: 2'0"

4wDH	SAN	372	1986	DL/45/610
4wDH	SAN	376	1986	DL/45/610

KRISHNA DISTRICT

INDUSTRIAL SITES

Andhra Cement Ltd, Vijayawada Works

API25

Gauge: BG

4wDH	Ventra	1977	125hp
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Andhra Pradesh State Electric Board, Vijaywada Site**API26**

See entry under **Andhra Pradesh Power Generation Corporation, Rayalaseema Thermal Power Plant, Cuddapath district** for further details of APPGC.

Vijaywada comprises of six generating units, each of 210MW capacity, giving the plant a 1260MW total capacity. They were commissioned between 1/11/1980 and 24/2/1995.

Reference: www.apgenco.gov.in

Gauge: BG

4wDH	SAN	180	1980	1	DL/335/B
4wDH	SAN	189	1980	1	DL/335/B
4wDH	SAN	190	1980	1	DL/335/B
4wDH	SAN	195	1980	1	DL/335/B
4wDH	Ventra		1988	1	335hp
4wDH	Ventra		1989	1	335hp
6wDH	Ventra		1996-7	1	450hp
6wDH	Ventra		2003		450hp

1 Supplied to APSEB.

Madras Cements Ltd, Jayanthipuram Works**API27**

Part of the **Ramco** Group of companies. Plant opened in 1988 , producing 2500 tonnes per day. In 1992 the plant was upgraded to produce 3200 tonnes per day.

Reference: www.madrascements.com

Gauge: BG

6wDH	Ventra		1988		400hp
6wDH	Ventra		1991		400hp

Special Officer, District Board, Kistna Masulipatam**API28**

Gauge: 2'0"

4wPM	MR	4215	1929	1	40hp
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1 Supplied via Director General India Stores

KURNOOL DISTRICT**INDUSTRIAL SITES****Panyam Cements, Bugganipalli****API29**

Gauge: MG

4wDH	Telco		112		150hp
4wDH	Telco		146		150hp
4wDH	Telco		167		150hp

MAHBUBNAGAR DISTRICT**INDUSTRIAL SITES****Srisailem Left Bank Canal Tunnel Scheme****API30**

Gauge: MG

4wDH	Schöma	6145	2006	1	CFL200 DCL
4wDH	Schöma	6146	2006	1	CFL200 DCL
4wDH	Schöma	6147	2006	1	CFL200 DCL
4wDH	Schöma	6148	2006	1	CFL200 DCL
4wDH	Schöma	6149	2006	1	CFL200 DCL
4wDH	Schöma	6150	2006	1	CFL200 DCL

1 Supplied to Jaiprakash Associates Ltd

MEDAK DISTRICT**INDUSTRIAL SITES****Ordnance Factory, Yeddumailaram****API31**

Established in 7/1984 for the production of infantry combat vehicles. The first one was produced in 1987. As well as producing ICVs they also produce bullet proof and armoured vehicles.

Reference: ofpm.ap.nic.in

Gauge: BG

4wDH	Ventra	1988	335hp
4wDH	Ventra	1989	335hp

NIZAMABAD DISTRICT**INDUSTRIAL SITES****The Nizam Sugar Factory Ltd, Sharkarngar****API32**

Works and railway opened c.1937.

Gauge: 2'0"

No.1	0-6-0WT/t	O&K	11344	1927	1	
No.2	0-6-0WT/t	O&K	11795	1928	1	
1	4wDM	Plym	5510	1950		
2	4wDM	Plym	5511	1950		
3	4wDM	Plym	5512	1950		
	4wDM	Plym	5513	1950		
3	0-6-0T/t	Jung	11678	1952	2	HF 110 C
4	0-6-0T/t	Jung	11679	1952	2	HF 110 C
5	0-6-0	P	2134	1952		
6	0-6-0	P	2133	1952	3	

1 From PWD, Nizam's Sagar Canal Project, 1939-40. OOU 6/1971.

2 Supplied via Shapira Docks Steel, Bombay

3 Dsm, 6/1971.

Gauge: MG

0-6-0	VF	1119	1885	1	F1 class
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4wDM	Plym	5064	1945	2	
4wD	Wcb	40695	1950		25-DM-42a

- 1 ex IR. Supplied to BKSr, No 668. To SMR 1888. Reclassified F class and ren 190. SMR became MSMR in 1908. Rebuilt with 160lb boiler and extended smokebox and reclassified FM class. Became IR 37320 in 1957.
- 2 ex USATC No 2997

RANGAREDDY DISTRICT

INDUSTRIAL SITES

Cement Corporation of India Ltd, Tandur Works

API33

Works opened 1/7/1987.

Reference: www.cementcorporation.co.in

Gauge: BG

6wDH	Ventra	1985	450hp
Bo-BoDE	BHEL	1990	700hp

VISAKHAPATNAM DISTRICT

INDUSTRIAL SITES

Andhra Cement Ltd, Visakhapatnam Works

API34

Gauge: BG

4wDH	Ventra	1983	220hp
4wDH	Ventra	1983	220hp

Bharat Heavy Plate & Vessel Ltd, Visakhapatnam

API35

A **Government of India** undertaking, set up in 1971. It produces pressure vessels, columns, heat exchangers, storage vessels spheres for the steel, fertilizer, chemicals, refinery, petrochemical, oil & gas processing, nuclear, defence and space industries. Connected to IR and has its own 16 wheel wagons for transporting its products of up to 241 tonnes to its customers.

Reference: www.bhpvl.com

Gauge: BG

4wDH	Telco	150	150hp
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Hindustan Petroleum Corporation Ltd, Visakhapatnam

API36

Established as **Caltex Oil India Ltd** in 1957. The site was nationalised in 5/1978 and was amalgamated into **Hindustan Petroleum Corporation Ltd**.

Reference: www.hindustanpetroleum.com

Gauge: BG

4wDM	MR	5764	1957	1	85hp
4wDH	Telco	124			150hp
4wDHF	SAN	354	1985		DL/650/B/FLP

- 1 Supplied via RMP via Visakhapatnam Lummus & Co for Caltex Services

Coromandel Fertilisers Ltd, Visakhapatnam Plant**API37**

A fertiliser plant built in Visakhapatnam Port as a joint venture between **IMC**, the US company **Chevron Chemical Company** and the Madras based **E.I.D.Parrry**. The plant opened on 10/12/1967. **Chevron** divested their interests in 1995 and **IMC** do so in 1999, leaving Parrry as the majority shareholder with **Coromandel Fertilisers** becoming part of the **Murugappa Group**.

Reference: www.cfiindia.com

Gauge: BG

4wDE	GE	35349	1966	
4wDH	Ventra		1990	335hp

Visakhapatnam Port Trust**API38**

A proposal for the construction of a harbour at Visakhapatnam was first put forward in 1914 by the **Bengal Nagpur Railway**. In 1922 a proposal by the Admiralty for a harbour at the mouth of the Meghadrigedda river was accepted with construction work commencing in 1927. The first ship to use the harbour was SS Jaladurga of the Scindia Steam Navigation Co on the 7/10/1933, which loaded with manganese ore. The harbour was officially opened by Lord Willington, the then Viceroy of India, on 19/12/1933.

The port has been run by various authorities since it opened : BNR ran it from its construction until 1935 when its control passed to the Commercial department of the Government of India. From 1937 its running then passed to the Communication department who ran it until 1942. The War Transport department then took it on until 1944 when it came under the auspices of the Defence (War) department of the Government of India. In 1946 its control went full circle with BNR again gaining control of it again! They ran it until 1956 when the Department of Transport took responsibility for it. In 2/1964 the control finally passed to the Port Trust which had been created following the passing of the Major Port Trusts act of the previous year.

Two new boilers were supplied by WB in 7/1957 for the 2'6" gauge locos.

Reference: www.vizagport.com

Gauge: 2'6"

	0-4-0T	WB	2495	1933	1	
	0-4-0T	WB	2496	1933	2	
	0-4-0T	WB	2541	1935	2	
5	0-4-0T	WB	3052	1953	2	
4	4wD	Schöma	2198	1959	3	CFL 120 D
6	4wD	Schöma	2199	1959	3	CFL 120 D
	4wD	Khat				

- 1 Supplied via McLeod & Co. To Naval Museum, Ramakrishna Beach
- 2 Supplied via McLeod & Co
- 3 Supplied via K G Khosla & Co, New Delhi for Railway Stores, New Delhi

Gauge: BG

1	0-6-0DE	GE	35176	1965	67 ton
2	0-6-0DE	GE	35177	1965	67 ton
3	0-6-0DE	GE	35178	1965	67 ton
4	0-6-0DE	GE	35179	1965	67 ton
5	0-6-0DE	GE	35180	1965	67 ton
6	0-6-0DE	GE	35181	1965	67 ton
	4wDH	Telco	061	1966	150hp
	4wDH	Telco	066	1966	150hp
1	0-6-0DH	CLW	11	1968	600hp
2	0-6-0DH	CLW	14	1968	600hp
3	0-6-0DH	CLW	21	1969	600hp
4	0-6-0DH	CLW	26	1969	600hp
5	0-6-0DH	CLW	57	1970	700hp
6	0-6-0DH	CLW	58	1970	700hp
7	0-6-0DH	CLW	59	1970	700hp
8	0-6-0DH	CLW	61	1970	700hp
9	0-6-0DH	CLW	85	1971	700hp

10	0-6-0DH	CLW	94	1971	700hp
11	0-6-0DH	CLW	95	1971	700hp
12	0-6-0DH	CLW	184	1973	700hp
13	0-6-0DH	CLW	185	1973	700hp
14	0-6-0DH	CLW	186	1973	700hp
15	0-6-0DH	CLW	187	1973	700hp
16	Co-CoDE	DLW		1986	1400hp
17	Co-CoDE	DLW		1986	1400hp
18	Co-CoDE	DLW	275	1987	1400hp
19	Co-CoDE	DLW	328	1989	1400hp
20	Co-CoDE	DLW	342	1989	1400hp
	Bo-BoDE	BHEL		1989	700hp
	Bo-BoDE	BHEL		1989	700hp
	B-BDH	DLW		1997-8	WDS-6
	Co-CoDE	DLW	856	2007	WDG-3A

PRESERVED SITES

Visakhapatnam

DRM Office

APP04

Gauge: 2'6"

697	0-6-4T	KS	4408	1928	1	PL class
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1 Supplied to BNR (PLR), 6 KUBER. IR, 697

Naval Museum, Ramakrishna Beach

APP05

Gauge: 2'6"

	0-4-0T	WB	2495	1933	1	
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1 From Visakhapatnam Port Trust.

Vishakha Museum

APP06

Gauge: 2'6"

693	0-6-4T	KS	4315	1924	1	PL class
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1 Supplied to BNR(MSR), 4. IR, 693.

Waltair Station

APP07

Gauge: 2'6"

694	0-6-4T	KS	4316	1924	1	PL class
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1 Supplied to BNR(MSR), 5 then IR, 694.

VIZIANGARAM DISTRICT

INDUSTRIAL SITES

Ferro Alloys Corporation Ltd, Garividi

API39

A private company founded in 1955 by the Saraf and Mor families. The plant at Garividi opened in 1957 producing ferro manganese for use in the steel making industry.

Gauge: 2'0

	4wDH	SAN	277	1983		DL/30/610
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Gauge: BG

4wDH	Telco	067		150hp
4wDH	SAN	249	1982	DL/200/B/CD
4wDH	SAN	400	1987	DL/200/B/CD

WARANGAL DISTRICT

PRESERVED SITES

Kazipet Station

APP08

Gauge: 2'6"

28	2-8-2	KrM	17812	1952	1	ZE class
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1 Supplied to SER, 624 then IR, 28.

WEST GODAVARI DISTRICT

INDUSTRIAL SITES

The Andhra Sugar Ltd, Kovvur

API40

Established in 1960 as an inorganic chemical production plant with sulphuric acid, super phosphate, caustic soda and hydrochloric acid production facilities.

Reference: www.theandhrasugars.com

Gauge: BG

4wDH	SAN	268	1982	DL/125/B
4wDH	Ventra		2006	335hp

UNKNOWN DISTRICT

INDUSTRIAL SITES

Andhra Cement Ltd, Unknown Works

API41

Gauge: 2'0"

4wDH	MR	21536	1956	1	20/28hp
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1 Supplied via RMP via Parry, Madras

Andhra Electricity Department

API42

Gauge: 2'0"

4wDM	MR	5858	1934	1	20/28hp
4wDM	MR	10397	1955	2	32/42hp

1 Supplied via RMP, London via Parry
 2 Supplied via RMP via Parry Visakhapatnam Port