

**STATUS OF RAILWAY ELECTRIFICATION IN THE STATE OF
JHARKHAND**

I. PRESENT STATUS OF ELECTRIFICATION ON VARIOUS GAUGES

	BG	MG	NG	TOTAL
ROUTE KILOMETRES	1874	0	69	1943
ELECTRIFIED	1585	0	0	1585
ELECTRIFIED RKM AS %	84.58	0.00	0.00	81.57

II. ELECTRIFICATION SCHEMES COMPLETED IN THE STATE OF JHARKHAND

S. No	Section	RKM	Year of Energisation
a)	Kumardhubi-Yadugram	214	60-61/62-63
b)	Rajkharsaun-Dongaposi	75	60-61
c)	Birmadih-Chakardharpur-Kandra-Gomharia	117	61-62
d)	Chakulia-Sini--Chakradharpur-Jaraikela	145	62-63
e)	Santaldih-Pattardih-Sudamadih-Jamadoba-Dongaposhi Barabil	60	65-66
f)	Padapahar-Deojhar	9	66-67
g)	Bhojudih-Mahuda-Gomoh	42	85-86
h)	Chandrapura Complex	67	86-87
l)	Tupkadih-Talgaria	33	87-88
j)	Kajri-Kechki	25	92-93
k)	Kajratnawadih-Japla:Garwa Road	53	93-94
l)	Japla-Garwa Road and Barwadih-Tori	114	94-95
m)	Chitranjan-Jamtara	16	95-96
n)	Mohuda-Karkand	14	95-96
o)	Satbahinbi-Untari Road	4	95-96
p)	Tori-Patratu-Barkakana-Danea	119	96-97
q)	Chandil-Gonda Bihar-Tiruldih	33	96-97
r)	Karkend-Jamadoba	8	96-97
s)	Jamtara-Madhupur-Jasidih-Baidyanath	77	96-97
t)	Barkakhana-Ramgarh Halt	4	96-97
u)	Danea-Gumia-Jaragdih	29	97-98
v)	BKSC-Raddhagaon	4	97-98
w)	Jasidih-Tulsitnar	7	97-98
x)	Ilu-Ramgarh Ghat Halt	65	97-98

y)	Jarangdih-Phusro	9	98-99
z)	Radhagaon--Pundag	14	98-99
a1)	Muri-Kita	14	98-99
b1)	Karampada-Kiriburu	6	98-99
c1)	Kita-Namkum	39	2000-01
d1)	Namkum-Ranchi-Hatia-Orga	146	2001-02
e1)	Kusunda-Jamuniatand	23	2002-03
	Total	1585	

III. APPROVED RAILWAY ELECTRIFICATION WORKS IN JHARKHAND

NIL

IV. SURVEY FOR ELECTRIFICATION

Nil

V. OUTLAY FOR EXPENDITURE DURING

<u>Year</u>	<u>Rs. in crores</u>
2002-03	17.6
2003-04	8
2004-05	4
2005-06	10