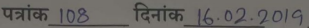


कार्यालय:- वनक्षेत्र पदाधिकारी, चाकुलिया वनक्षेत्र, चाकुलिया





सेवा में,

वन प्रमण्डल पदाधिकारी जमशेदपुर वन प्रमण्डल जमशेदपुर।

विषय:- झारखण्ड उर्जा संचरण निगम लिमिटेड का बहरागोड़ा – धालभूमगढ़ 132 KV/D/C ट्रांसमिशन लाइन निर्माण हेतु 8.763 हे० वनभूमि अपयोजन प्रस्ताव के संबंध में |

प्रसंग:- आपका कार्यालय ज्ञापांक- 492 दिनांक- 13-02-2019 एवं इस कार्यालय का पत्रांक- 548 दिनांक- 18-12-2018 |

महाशय,

उपर्युक्त विषयक संदर्भ में सूचित करना है कि बहरागोड़ा – धालभूमगढ़ 132 KV/D/C ट्रांसिमशन लाइन निर्माण हेतु 8.763 हे॰ वनभूमि अपयोजन स्थल में अवस्थित संशोधित वृक्षों की गणना सूची का जाँच संयुक्त रूप से कार्यपालक अभियंता ट्रांसिमशन लाइन के साथ किया गया, संशोधित सूची अनुसार सही पाया, संशोधित सूची मूल प्रति में इस पत्र के साथ संलग्न है अतः अग्रेतर कारवाई हेतु प्रेषित।

स्थल में अवस्थित वृक्षों का विवरण :-

क्र०सं०	स्थल का नाम	कुल वृक्षों की सं०
1.	लालधुवा	41
2.	बिहिंदा	02
3.	ब्रुजबनी	13
4.	चन्दनपुर	13
5.	मुटूरखाम	05
	कुल :-	74

अनुलग्नक:- यथोक्त:-

वनक्षेत्र पदाधिकारी

चाकुलिया वनक्षेत्र

Abstract of Tree Enumeration for trees under the 27mtr corridor of 132kV D/C Bahragoda Dhalbhumgarh Transmission line.

	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	w	2	1		SI.No
1	Yisha	Tendu	Tar	Sisham	Simar	Shirish	Shahra	Nishora	Neem	Misc.	Mango	Mahua	Subabul	Khajur	Kalikara	Ghughra	Gamhar	Dumar	Chorla	Ber	Bamboo	Babul	Arjun	Amara	Aisha		o Local Tree Name
TOTAL		Vachellia nilotica	Arecaceae	Dalbergia sissoo	Bombax ceiba	Albizia lebbeck			Azadirachta indica		Mangifera indica	Mahua longifolia	Leucaena leucocephala	Phoenix dactylifera			Gmelina arborea	Ficus racemosa		Ziziphus mauritiana	Bambusoideae	Vachellia nilotica	Terminalia arjuna				Scientific Name
11	0	0	0	1	0	1	0	0	1	0	0	0	3	0	0	0	0	1	2	0	0	1	0	1	0	30-59	
35	2	1	0	0	0	1	4	1	1	3	1	0	5	4	0	2	1	ω	1	2	0	2	0	0	1	60 - 89	
14	0	0	1	3	2	0	2	0	0	0	0	0		, 2	1	0	0	Ľ	0	0	0	0	1	0	0	90 - 119	Girth of
6	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0	120 - 149	Sirth of trees in cms
4	0	0	0	1	0	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	0	0	150 - 179	
2	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2 (180 in nos)	0	0	0	0	180 & above	
74	2	1	1	5	2	5	7	1	2	w l	1	1	10	6	1	3	1	5	w	3	2	3	4	1	1	lotal	

Abstract of Tree Enumeration for trees under the 27mtr corridor of 132kV D/C Bahragoda Dhalbhumgarh Transmission line.

	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	00	7	6	5	4	ω	2	1	SI.NO	
	Yisha	Tendu	Tar	Sisham	Simar	Shirish	Shahra	Nishora	Neem	Misc.	Mango	Mahua	Subabul	Khajur	Kalikara	Ghughra	Gamhar	Dumar	Chorla	Ber	Bamboo	Babul	Arjun	Amara	Aisha	Local Tree Name	
TOTAL		Vachellia nilotica	Arecaceae	Dalbergia sissoo	Bombax ceiba	Albizia lebbeck			Azadirachta indica		Mangifera indica	Mahua longifolia	Leucaena leucocephala	Phoenix dactylifera			Gmelina arborea	Ficus racemosa		Ziziphus mauritiana	Bambusoideae	Vachellia nilotica	Terminalia arjuna			Scientific Name	
w	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	30-59	
24	0	H	0	0	0	1	2	0	1	1	1	0	5	4	0	2	1	-	1	0	0	1	0	1	1	60 - 89	
14	0	0	1	w	2	0	2	0	0	0	0	0	1	2	1	0	0	1	0	0	0	0	1	0	0	90-119	Girth of
6	0	0	0	0	0	2	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	2	0	0	120 - 149	rth of trees in cms
4	0	0	0	1	0	₽	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	12	0	0	150 - 179	
4	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2	0	0	0	0	180 & above	
55	0	1	1	5	2	4	5	0	1	1	1	1	00	6	1	3	1	2	2	1	2	1	4	1	1	10001	Total

Division: Dhalbhumgarh

Range: Chakulia

Village: Jharsol

SI.No	Survey No	Tree Identification No.	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	503, 500, 812, 512, 513, 514			Nill		
2	433, 461			Nill		

Electrical Executive Engineer Transmission Division, Golmuri

B.O. Narsing Igah

Range Forest Officer

Chakulia Forest Range

Division: Dhalbhumgarh

Range: Chakulia

Village: Ektal

SI.No	Survey No	Tree Identification	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	20, 372			Nill		

Electrical Executive Engineer Transmission Division, Golmuri

Division: Dhalbhumgarh

Range: Chakulia

Village: Mahulisol

Sl.No	Survey No	Tree Identification	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	264, 305, 306			Nill		

Electrical Executive Engineer Transmission Division, Golmuri

Division: Dhalbhumgarh

Range: Chakulia

Village: Bihinda

SI.No	Survey No	Tree Identification	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	1, 821, 822	1	Mango	74	4	Tree to be felled
2		2	Bamboo (80 nos)	210	8	Tree to be felled

Electrical Executive Engineer Transmission Division, Golmuri

Bownsing gent - Electrical Extransmission

Range Forest Officer

Chakulia Forest Range

Division: Dhalbhumgarh

Range: Chakulia

Village: Laldhuya

SI.No	Survey No	Tree Identification	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	1089, 1090,	1	Shahra	82	6	Tree to be felled
2	1100, 1136	2	Dumar	49	4	
3		3	Misc. Tree	80	6	
4		4	Misc. Tree	70	5	
5		5	Misc. Tree	65	6	Tree to be felled
6		6	Arjun	140	8	Tree to be felled
7		7	Shisham	103	9	Tree to be felled
8		8	Shahra	61	5	Tree to be felled
9		9	Yisha	71	5	
10		10	Yisha	69	6	
11		11	Shahra	146	7	Tree to be felled
12		12	Arjun	94	12	Tree to be felled
13		13	Arjun	136	11	Tree to be felled
14		14	Dumar	84	4	
15		15	Shirish	170	10	Tree to be felled
16		16	Khajur	90	8	Tree to be felled
17		17	Tar	102	10	Tree to be felled
18		18	Shisham	179	10	Tree to be felled
19		19	Dumar	88	5	Tree to be felled
20		20	Shirish	130	14	Tree to be felled
21		21	Shisham	45	4	Tree to be felled
22		22	Amara	68	5	Tree to be felled
23		23	Shahra	102	6	Tree to be felled
24		24	Shahra	104	4	Tree to be felled
25		25	Bamboo (100Nos)		10	Tree to be felled
26		26	Ber	120	6	Tree to be felled
27		27	Nishora	84	6	
28		28	Babul	62	4	
29	175.	29	Gamhar	62	5	Tree to be felled
30	1000	30	Shahra	69	5	
31	1	31	Shirish	141	13	Tree to be felled
32		32	Shirish	48	6	

Rusingdgah-

Page 1 of 2

Range Forest Officerectrical Executive Engineer

Chakulia Forest D. Transmission Division, Golmun

Division: Dhalbhumgarh

Range: Chakulia

Village: Laldhuya

SI.No	Survey No	Tree Identification No.	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
33		33	Shirish	81	8	Tree to be felled
34		34	Babul	61	5	Tree to be felled
35		35	Subabul	68	5	Tree to be felled
36		36	Khajur	100	12	Tree to be felled
37		37	Neem	37	4	
38		38	Shahra	69	5	
39	1094	1	Shisham	104	12	Tree to be felled
40		2	Chorla	56	6	Tree to be felled
41		3	Ghughra	68	5	Tree to be felled
42	899			Nill		

Renier Sughgash.
B.O. Harsughgash.

Electrical Executive Engineer Transmission Division, Golmuri

Division: Dhalbhumgarh

Range: Chakulia

Village: Brujbani

SI.No	Survey No	Tree Identification	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	890	1	Subabul	52	5	
2		2	Subabul	45	5	
3		3	Khajur	80	9	Tree to be felled
4		4	Subabul	70	4	Tree to be felled
5		5	Subabul	55	5	Tree to be felled
6		6	Dumar	60	5	
7		7	Dumar	109	6	Tree to be felled
8		8	Ber	80	7	
9		9	Ber	70	4	
10		10	Khajur	87	6	Tree to be felled
		11	Khajur	80	7	Tree to be felled
11	361, 362,	1	Khajur	80	6	Tree to be felle
	363, 364, 366	2	Shisham	118	8	Tree to be felle
13	348			Nill		

BACH.

Electrical Executive Engineer Transmission Division, Golmuri

Division: Dhalbhumgarh

Range: Chakulia

Village:Chandanpur

Sl.No	Survey No	Tree Identification No.	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	1575	1	Subabul	70	6	Tree to be felled
2		2	Neem	71	5	Tree to be felled
3		3	Subabul	107	5	Tree to be felled
4		4	Tendu	63	4	Tree to be felled
5		5	Subabul	87	5	Tree to be felled
6		6	Subabul	83	5	Tree to be felled
7		7	Chorla	72	4	Tree to be felled
8		8	Aisha	85	10	Tree to be felled
9		9	Simar	110	8	Tree to be felled
10	1	10	Subabul	150	12	Tree to be felled
11	1	11	Mahua	225	9	Tree to be felled
12	467, 468	1	Babul	43	3	2
13	1	2	Chorla	42	4	

LAST.

Electrical Executive Engineer Transmission Division, Golmun

Division: Dhalbhumgarh

Range: Chakulia

Village: Muthurkham

Sl.No	Survey No	Tree Identification No.	Tree Name	Girth in Cms	Height in Mtr	Trees to be felled below conductor
1	132	1	Ghughra	180	8	Tree to be felled
2		2	Kalikara	90	9	Tree to be felled
3		3	Simar	103	10	Tree to be felled
4		4	Arjun	170	12	Tree to be felled
5		5	Ghughra	86	5	Tree to be felled
6	186		· · · · ·	Nill		

B. Ha

Electrical Executive Engineer Transmission Division, Golmuri