

## सूचना चाहने के लिये आवेदन

(सूचना का अधिकार अधिनियम 2005 धारा 6 (1) के अन्तर्गत)

प्रेषिति:- ८/७/१५ द्वारा प्रबंधक (कौ.आ.) द्वारा दो सूचनाएँ  
पावर इंडिया पोर्टल, "सोदामी" लाइन सं-2 सेक्टर-29, गुडगांव-122001  
(हाईयांग)

1. आवेदक का पूरा नाम : इकबाल समझ (Mobil- 9983785786)
2. पता : द-१, हसौरी अस्पताल के सामने,  
हटवडा रोड, जयपुर-302006 (राजस्थान)
3. सूचना की विशिष्टियाँ : सामान्य

(क) विभाग / कार्यालय का नाम जिससे सूचना सम्बन्धित है:- उपरोक्त (पावर इंडिया)

(ख) सूचना की प्रकृति :- सामान्य

(ग) अवधि :- 30 दिन

(घ) चाही गई सूचना का विवरण:- कुपया सूचना निम्न प्रीफार्म में भेजें:-

SR. NO.	HT POWER LINE	(RIGHT OF WAY) ROW (IN MTR)		EHV (IN MTR)	GROUND CLEAR- ANCE (IN MTR)
		3	4		
1	2	3	4	5	
1	765 KV S/C (DELTA CONFIGURATION)				
2	765 KV S/C (HORIZONTAL Configuration)				
3	765 KV D/C (VERTICAL Configuration)				

4. क्या फीस देने का सबूत संलग्न कर दिया है :- हाँ  
(1) आवेदन शुल्क रूपये 10/- पोस्टल ऑर्डर नं. 26 F-126881

डाकघर बैंक का नाम : Collectorate P.O.- JAIPUR (RAJASTHAN)

- (2) रिकार्ड के निरीक्षण हेतु शुल्क : नहीं  
(3) फोटो प्रति शुल्क : नहीं
5. यदि आवेदक बीपीएल परिवार से है तो दस रूपये की फीस देय नहीं है। नहीं  
बीपीएल क्रमांक सं. नहीं

जीटः:- प्रीफार्म Sample Copy दिनांक 21/10/2009 द्वारा 7/8/14  
संलग्न आपको भेजकर अनुरोध है कि सूचना उपरोक्त  
स्थान : जयपुर प्रीफार्म में भेजें।

26/06/2015  
आवेदक के हस्ताक्षर  
(Mob- 9983785786)

25/06/2015

21.10.09

RAJASTHAN RAJYA VIDYUT PRASARAN NIGAM LIMITED  
OFFICE OF THE CHIEF ENGINEER (T & C)  
NEW BUILDING, AJMER ROAD, NEAR 400 KV GSS,  
HEERAPURA, JAIPUR.

NO. RVPN/CLE/T & C / Sec / F.

No. 2455 ADT.

21.10.2009

The Secretary,  
RVPN, Jaipur

Proforma Sample copy

Subject: Safe clearance from existing extra high voltage line 132 KV, 220 KV & 400 KV.

Re: Your letter no. 3246 dated 01/05/2009

With reference to your above cited letter, it is to intimate that the Chairman & Managing Director, RVPN, Jaipur vide his O.O. letter no. RVPN/CMD/PPM&R/F. ID. 1644/ dated 16/10/2007 had issued the provisions for the right of way for laying 132 KV, 220 KV & 400 KV lines while preparing the development plan for new Colonies, Commercial centres & Industrial area etc. which are follows:

	ROW for line
400 KV	85' feet 3 inches
220 KV	72' feet 6 inches
132 KV	45' feet 7 inches

Now you have desired some clarifications for new developing Colonies where the EHV lines are already existing regarding safe clearances and construction of building/roads etc.

In this connection, it is to clarify that following clearances shall be maintained between the lowest conductor of the line and the ground as per rule 77 of Indian Electricity Rules -1956 and Rule 80 for the Horizontal and Vertical clearances and also the requirement of ROW of EHV lines.

Voltage	Line width (in Mtrs.)	Horizontal Clearance from lowest conductor each side (In Mtrs.)	Safe EHV line Corridor (In Mtrs.)	ROW for line per IE Rule 1956 (In Mtrs.)	Minimum ground clearance from lowest conductor at 75 Degree C. as per rule 77 of I.E.R. 1956 (In Mtrs.)
132 KV	8	2.9	4	5	6
220 KV	11	3.8	13.8	27	6.1
400 KV	22	5.6	18.6	35	7.0
			33.2	52	8.84

Hence, in view of the above, action may be taken for construction of roads after the safe corridor of line as per column no. 4 by maintaining the Horizontal and vertical clearances as per Rule 80 of Indian Electricity Rules 1956.

21.10.09

TA to CHIEF ENGINEER (T & C)  
RVPNL, JAIPUR

12.9



Almora

Uttarakhand

Circulate copy  
to all concerned

D.D. No. RYPN - MD/Dir/T - D.J. 1  
Date: Dec 14 7-6-14

Please once again  
Dear Sir / Madam

Proforma Sample Copy

This is to draw your kind attention to the electrical accidents caused due to unauthorized construction of buildings below the EHV lines. Efforts are made by RYPN to create general awareness among the public to maintain the required safety clearances in the Right of way of the EHV lines by issuing notifications in the local newspapers but it does not hamper the illegal construction activities.

These accidents are usually fatal resulting in loss of precious human lives and therefore this issue needs to be viewed seriously and requires the support and initiation of JDA to launch an action plan to identify and demolish / curb such constructions in co-ordination with the local police on an emergent basis.

28/8/14

Further, it is again requested to kindly direct the concerned Officers to ensure that "Patta" is not issued by JDA for the plots in the proximity of the existing EHV lines and which do not have the mandatory clearances from the EHV lines as detailed below:

Transmission voltage	Width of Right of Way (metres)	Minimum clearance of the conductor from Buildings		Minimum ground clearance from the lowest conductor
		Horizontal	Vertical	
132 KV	27 mtrs	2.9 metres	4.6 metres	6.1 metres
220 KV	35 mtrs	3.8 metres	5.5 metres	7.0 metres
400 KV	52 mtrs	5.5 metres	7.3 metres	8.8 metres

Shri S. K. Agrawal  
Development Commissioner  
JDA

Yours sincerely

(Alok)

12/12/14

12/12/14