



FIRST INFORMATION REPORT

32692035240029

12229

First information of a cognizable crime reported under section 154 Cr. P.C., at P.S.

1. Dist. Bankura Sub-Divn. Khatra P.S. Khatra Year 2024 FIR No 29/24 Date 30/4/24.

2. (i) Act Sections (ii) Act Sections
(iii) Act Sections Other Acts & Sections 136 of Electricity Act 2003.
3. (a) General Diary Reference : Entry No. 1395 Time 18-45 hrs.
(b) Occurrence of Offence : Day Unknown Date Time
(c) Information Received Date 30/4/24 Time 18-45 hrs.
G.D. No. 1395. At the Police Station.

4. Type of information : Written / Oral Written.
5. Place of Occurrence : (a) Direction and Distances from P.S. Transmission Tower members of Khatra-
(b) Address Prishnupur 132 KV 2/c transmission line of WBSETCL, (Birkham,
village, Chandanpur, Shoboni; Simchaka village), South-East Side, 8 km. approx
P.S. Khatra, Dist- Bankura.
(c) In case outside Limit of this Police Station, then the name of P.S.
District.

6. Complainant/Informant:
(a) Name Abhishek Ray
(b) Father's / Husband's Name Sri Sisir Kumar Ray
(c) Date / Year of Birth 36 Yrs.
(d) Nationality Indian.
(e) Address Divisional Engineer Khatra 132/33 KV sub-station WBSETCL

7. Details of know / Suspected / Unknown / Accused with Full particulars. Unknown
(Attach separate sheet, if necessary)

8. Reasons for delay in reporting by complaint / informant

9. Particulars of properties stolen / involved : (attach separate sheet, if required) Tower member of transmission
Line (50X50X6 mm, GI angle) (65X65X6 mm, GI angle). Grand Total
of stolen materials. (50X50X6 mm, GI Angle) = 425 Mtrs 4.5 kg/mtr =
1912.5 kg. (65X65X6 mm, GI Angle) = 148 Mtrs 5.8 kg/mtr =
858.4 kg.

10. Total value of Properties stolen / involved : 1912.5kg + 858.4kg = 2770.9 kg. 83/kg = RS. 2,29,985/-
Rupees two lakh twenty nine thousand nine hundred and eighty five only.

11. Inquest report / U.D. : Case No. if any

12. FIR Contents : (Attach separate sheet, if required) The original written complainant of
the complainant which is treated as FIR is
attached here with

13. Action taken : Since the above report reveals commission of offence (s) u/s. 136 of Electricity Act 2003.

registered the case and took up the investigation / directed A.S.P. Sanjay Sarkar
to take up the investigation
transferred to P.S. on point of jurisdiction. FIR read over to the complaint / informant
admitted to be correctly recorded and a copy given to the complaint / informant free of cost

Signature / Thumb Impression
of the Complainant / Informant
Abhishek Ray
30/04/2024

30/04/24
Inspector-in-Charge
Khatra Police Station
BANKURA

Signature of the officer-in-charge, Police Station with
Name SANJAY KUMAR SENAPATI
Rank Sub-Inspector
Number if any Khatra PS, Bankura.
30/4/24.



West Bengal State Electricity Transmission
Company Limited

(A West Bengal Government Enterprise)

Office of the Assistant Engineer
Khatra 132/33 KV Sub-Station

Near Papra More, P.O. - Khatra, Dist - Bankura, Pin-722140, Mob. No.9434910234/9434910634

Dated: 30.04.2024

Memo No.: AE/KHTRJE-7/ 021

To
The Officer in Charge
Khatra Police Station
Khatra

Sub: F.I.R cum theft report for the theft of the Transmission Tower members of Khatra-Bishnupur 132KV D/C transmission line of WBSETCL, under Khatra Police Station

Sir,

With reference to above, this is to inform you that occurrences of theft of transmission tower members have been detected of Khatra-Bishnupur 132KV D/C transmission line. The details information is given hereunder:

- (1) Date of Occurrence: Unknown
- (2) Date Of Detection: 30.04.2024
- (3) Detected By: Samim Mallick (Linesman s/o, Lt Sarafat Ali Mallick.), Shipu Shaw (Technician Grade -III s/o, Rajendra Shaw.)
- (4) Date of Inspection: 30.04.2024
- (5) Inspected By: Samim Mallick (Linesman s/o, Lt Sarafat Ali Mallick.), Shipu Shaw (Technician Grade -III s/o, Rajendra Shaw.)
- (6) Description of stolen materials :[Tower member of transmission line (50 x 50x6 mm., GI angle) (65x 65x6 mm., GI angle)]
- (i) Grand total of stolen materials
 $(50 \times 50 \times 6 \text{ mm. GI Angle}) = 425 \text{ Mtrs} \times 4.5 \text{ KG/Mtr} = 1912.5 \text{ Kg.}$
 $(65 \times 65 \times 6 \text{ mm. GI Angle}) = 148 \text{ Mtrs} \times 5.8 \text{ KG/Mtr} = 858.4 \text{ Kg.}$
- (7) Value of stolen Materials =
 $1912.5 + 858.4 \text{ Kg} = 2770.9 \text{ Kg} \times 83/\text{kg} = \text{Rs. } 2,29,985/=$ (Rupees two lakh twenty nine thousand nine hundred eighty five only) (@Rs. 83/- per kg)

This is for your information and further necessary action in this regard please.

Name of Signatory: Abhishek Dey
Name of Father : Sri Sisir Kumar Dey
Age : 36 Yrs

Yours faithfully
Abhishek Dey
Abhishek Dey
Divisional Engineer
Khatra 132/33 KV Sub-Station
WBSETCL

Enclosure: Details of stolen materials

Divisional Engineer
Khatra 132/33 Sub-Station
WBSETCL

Received on 30/4/24 at 15:45 hrs
and started Khatra P.S. Case no
29/24 dt 30/4/24 u/s 136 of
Electricity Act 2003.

30/4/24