

VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LIMITED
PATNA DAIRY PROJECT

Feeder Balancing Dairy Complex, Phulwarisharif, Patna-801505
Ph: 0612- 2251622, 2252553, 2252542; Fax No.- 0612-2250325
Email Id.- vpmu.pur@gmail.com

PDP: PUR: Chhapra: 7635

DATE- 28.01.2025

Dear Sir,

We are interested for Electric Connection HT 11KV Line to our Maksudpur Chilling Centre Dist. Chhapra.

Details scope of work and required material is as provided by Electrical Engineer Chhapra(East) enclosed here with.

If interested for work kindly submit your rate in sealed envelope latest by 08.02.2025.

Encl.: as above.

Thanking You

Yours faithfully



Manager(MM)

Cc. : AGM FBD

: Incharge Chhapra.

North Bihar Power Distribution Company Limited

Estimated Estimate for installation of distribution transformer, erection of DSS with TIS-II D connection (applied load- 60 KW) Dugdh shikaram kendra, Maksudpur, Electric Supply Section- Amour, Sub-division- Mashrahi, Division- Chapra (East)

Request no- 521911207589

Sl.No	Name of materials	Quantity	Unit	R
1	PSC Pole (200 Kg/W/L 19 mt long)	12	Nos.	
2	11 KV pin insulator with pin	30	Nos.	
3	11 KV disc insulator with Hardware fitting	12	Nos.	
4	ACSR Rabbit conductor	2.1	Km	
5	LT AB cable (three phase) 95 sqmm	0.6	Km	
6	G.I. Stay set with wire	20	Set	
7	Slide stay clamp	20	Nos.	
8	100 KVA Distribution Transformer (11/0.4 KV)	1	Nos.	
9	Clamp for Transformer base, top, AB switch & HG fuse channel	8	Pair	
10	Earthing set Complete	3	Nos.	
11	M/s Nuts & Bolts of different size	60	kg.	
12	11 KV AB Switch (200 Amp). Complete Set	1	Set	
13	Stone base plate	12	Nos.	
14	Damper Board	2	Nos.	
15	HG fuse set with 11 KV insulators	1	Set	
16	Distribution box with accessories	1	set	
17	Transformer Base channel	1	Set	
18	Top Base channel	1	Set	
19	HG fuse base channel	1	Set	
20	Transformer Belting angle	1	set	
21	Clamp for transformer belting angle	2	Pair	
22	Tapping channel	1	Nos.	
23	G.I. Wire No.8 (SWG)	140	kg.	
24	Lighting Arrester	1	Set	
25	Sundries	L.S.		

(A.) Total Cost of materials