

HARYANA VIDYUT PRASARAN NIGAM LTD. CE/ Planning, Shakti Bhawan, Sector-6, Panchkula-134109 Fax 0172-2584415, Phone 0172-2584338

Diary No. 7050 NCR/PLG/GGN. SE/PIG., Area Pl i., NCR.

Supdt/PA/Others

Director (T 2117116

To

Dated... 8.8.2016 The Chief General Manager/ PD&C,

UHBVNL, Panchkula.

Dated: 27.07.2016

Memo No. R- 1421/ Ch-27/NCR/KNL-823 Subject:- Creation of 132 kV substation in Bapoli area in Samalkha Constituency, District Panipat (Code 10101 dated 10/05/2015) covered under CM's announcements: Change of site now creation of 132 kV substation at

Noorpur Muglan.

In view of non-availability of land in Noorpur Muglan and alternate site offered by Gram Panchayat of village Pasina khurd for creation of 132 kV substation, the revised proposal for Creation of 132 kV substation in Bapoli area in Samalkha Constituency, District Panipat (Code 10101 dated 10/05/2015) covered under CM's announcements was submitted for consideration and approval of WTDs of HVPN.

The proposal has been considered and decided by WTDs of HVPNL as under:-

Sr.No	Description	Code
1	Cancellation of Following works at Sr.No. 1, 2 & 7 approved vide	,
	CE/Planning No R No1393/Ch-24/NCR/KNL-823 dated 02.03.2016	
	:	
	a) Creation of 132 kV Substation. Noorpur Muglan with installation	
	of 2x40/50 MVA, 132/33 kV transformer along with 2 x 0.2 MVA	
	33/0.4 kV transformer for auxiliary supply to be fed from LILO of	
	132 kV S/C Beholi - Chhajpur line to feed the load of 33kV	
	substation Noorpur Muglan (20MVA), Rishalu (20MVA) & new	
	33kV substations Pasina Kalan (20MVA), Sector-25 Part-I	
	(25MVA) & Simla Gujran (20MVA) with future provision of four	
	132kV line bays and one transformer bay . (Code No 1N2917*)	1N2917A
	b) Creation of LILO of 132 kV S/C Beholi - Chhajpur line with 0.4 sq.	16
	inch ACSR conductor (approximate 2 KM) (code no 1L2918*).	1L2918A
	c) To concur the shifting of 33 kV S/Stn. Noorpur Muglan (20 MVA)	1220107
	& 33 kV S/Stn. Risalu (20 MVA) from 132 kV S/Stn. Beholi to	a j
	proposed 132 kV S/Stn. Noorpur Muglan by UHBVN.	- 24
2	Creation of 132 kV Substation. Pasina Khurd with installation of	1N3067*
	2x40/50 MVA, 132/33 kV transformer along with 2 x 0.2 MVA 33/0.4	7
	kV transformer for auxiliary supply to be fed from LILO of 132 kV S/C	4 - 200
	Beholi - Chhajpur line to feed the load of 33kV substation Noorpur	
	Muglan (20MVA), Rishalu (20MVA) & new 33kV substations Pasina	
	Kalan (20MVA), Sector-25 Part-I (25MVA) & Simla Gujran (20MVA)	
	with future provision of two 132kV line bays and one 132/33kV	, well
	transformer bay with back to back arrangement if required	
3	Creation of LILO of 132 kV S/C Beholi - Chhajpur line with 0.4 sq.	1L3068*
	inch ACSR conductor (approximate 2 KM) at 132 kV substation	123000"
la v	Pasinakhurd	



HARYANA VIDYUT PRASARAN NIGAM LTD.

Corporate Identity Number: U40101HR1997SGC033683

CE/ Planning, Shakti Bhawan, Sector-6, Panchkula-134109 Fax 0172-2584415, Phone 0172-2584338

To

The Chief General Manager/ PD&C, UHBVNL, Panchkula.

Memo. No. R- 1393/Ch-24/NCR/KNL-823

Dated: 02.03.2016

Subject:

Proposal for creation of 132 kV substation Noorpur Muglan in Samalakha Constituency District Panipat (CM Announcement No. 10101).

This is with reference to the proposal sent vide your office Memo no. Ch-02/Plg-629/PNP dated 17.02.2016 for creation of 132 kV substation Noorpur Muglan in Samalakha constituency District Panipat (CM Announcement No. 10101).

The proposal has been considered and decided by WTDs of HVPNL as under:-

Sr. No	Description	Code
1	Creation of 132 kV Substation. Noorpur Muglan with installation of 2x40/50 MVA, 132/33 kV transformer along with 2 x 0.2 MVA 33/0.4	1N2917*
	kV transformer for auxiliary supply to be fed from LILO of 132 kV S/C	
	Beholi - Chhajpur line to feed the load of 33kV substation Noorpur	
	Muglan (20MVA), Rishalu (20MVA) & new 33kV substations Pasina	
- N.	Kalan (20MVA), Sector-25 Part-I (25MVA) & Simla Gujran (20MVA) with	
	future provision of 4(four) 132kV line bays and one transformer bay.	7-2-2-2-2-1
2	Creation of LILO of 132 kV S/C Beholi -Chhajpur line with 0.4 sq. inch	1L2918*
	ACSR conductor (approximate 2KM).	17.0010+
3	Stringing of 2 nd circuit of 132 kV Beholi - Chhajpur S/C line on D/C	1L2919*
	towers with 0.4 sq" ACSR conductor.	1500001
4	Creation of one no. bay at 220 kV substation Chhajpur to accommodate	1B2920*
	the stringing of 2nd circuit of 132 kV Beholi - Chhajpur line.	
5	Creation of one no, bay at 132kV substation Beholi to accommodate the	1B2921*
	erringing of 2nd circuit of 132 kV Beholi - Chhajpur line.	
6	To concur creation of new 33kV Substation Pasina Kalan (20MVA),	
J	Sector 25 Part 1 (25MVA) Simla Gujran (20MVA) by UHBVNL.	
7	my the shifting of 33 kV S/Stn. Noorpur Muglan (20 MVA) & 33	
1	kV S/Stn.Risalu (20 MVA) from 132 kV S/Stn.Beholi to proposed 132	
	Manufact LILIBUN	
	f = star of 1 No. 33 kV bay at 132 kV S/Still Betton to	3B2751A
8	o 1 22 1-V C (eta Dicalii in BY 2017-10 approved vide car	
	office memo No. R-1325/Ch-23/NCR/KNL -807 dated 15.01.2015 at Sr.	
100		
	an collection of allocation of I No. 33 KV bay at 192	
9	lava a 1 1 to food 33 kV S/SID NOOLDUI Musicul appro-	1 2
	CE/Planning office memo No. R-1111/Ch-6/NCR/KNL -450 dated	
10.0	i i i i i i i i i i i i i i i i i i i	The second second
	14.05.2013 for future allocation. To include the works at Sr.1 to 5 in the works of HVPNL for completion	
10	To include the works at Si.1 to 5 in the up and HERC approval.	Language with a second
10	in FY 2017-18 after ensuring financial tie up and HERC approval.	

This issues with the approval of WTDs HVPNL on NP-14 & 15 of file no.

NCR/KNL-823.

Dlanning.

Scanned by CamScanner