Sr. No.	Name of Works capitalized in FY 2019-20	Scheme	Capitalisation	IDC
1	Construction of 132/33KV GSS Maharajganj- NIT/93/2014.	State Plan		
2	Construction of 132/33KV GSS Narkatiyaganj - NIT-93/2014	State Plan	45.49	
3	Construction of 132/33KV GSS Hathua NIT-93/2014	State Plan	45.45	
4	Construction of 132/33KV GSS Areraj, NIT-93/2014	State Plan		
5	Construction of 132/33KV GSS, NIT-85/2015 Siwan-New	State Plan	25.20	
6	Construction of Loop In Loop Out arrangement of 132 KV Tx. line Madhepura- Sonebarsa 132 KV S/C Tx.line on D/C Tower at Saharsa Existing (CKM- 40KM) under Special Plan of Phase-III against NIT 38/2014.	BRGF	15.44	
7	Construction of 132/33 KV, 2 x20MVA Nirmali, 2 x 20 MVA, 2 x 20 MVA Banmankhi, 2 x 20 MVA Manihari and 2 x 10 MVA Triveniganj against NIT 63/2014(Package B)	State Plan	82.51	
	Tr. Line Dumraon- Buxer/Sasaram-Banjari, NIT-73/2015 Construction of 2 x50MVA , 132/33KV GSS Araria, Barsoi, Baisi and Dhamdaha AGAINST NIT 92/2014.	State Plan State Plan	2.08 110.29	
10	R&M of 132/33KV GSS at Kishanganj, Jamalpur and Purnea against NIT no.	State Plan	31.52	
	07/PR/BSPTCL/2016 R&M Work of 132/33 KV GSS Rajgir & Gaighat, NIT-48/2015	State Plan	18.50	
	Retension of switcyard of 220/132 KV GSS Madhepura for Capicity Augmentation work , NIT-103/2014, GR 1	State Plan	0.91	
	R&M of 132/33 Kv GSS Sone-Nagar,Karmnasha,Ara and Dumraon, NIT- 427/2013, Pkg C	BRGF	27.37	
14	construction of 2 Nos. 132 KV Line Bay at 132/33 KV Udakishanj GSS, Construction of 4 Nos. of 132 KV Line bay at 132/33 KV Kusheshwarsthan GSS, Construction of 4 Nos. of 132 KV Line bay at 132/33 KV Sonebersa GSS, Construction of 1 No 132/33 KV Transformer Bay at 132/33 KV Kataiya GSS, NIT- 05/2014, Pkg A	BRGF	1.91	
	Construction of 03 no 132/33 Kv Transformer Bays at GSS Sasaram, Bikramganj & Banjari, NIT-09/2014	BRGF	7.58	
	Construction of 132 KV DC Transformer line from Motihari (400/132 Kv) GSS to Motihari (132/33KV) GSS , nit-60/2014 construction of two numbers of 132 KV Line bays each at Bettiah (132/33 KV) GSS and Raxaul	BRGF	0.78	
17	(132/33 KV) GSS, NIT-403/2013, D VSPL	BRGF	7.55	
18	 (i) construction of 132 KV S/C transmission lines on D/C Tower from 132/33 KV Dhaka GSS to upcoming Pakridayal GSS (ii) Construction of New 132 KV S/C Transmission line on D/C Tower from 220/132 KV Motipur GSS to upcoming Chakiya GSS (iii) LILO of 132 KV S/C of Jainagar-Phulparas Transmission Line at upcoming Jhanjharpur GSS NIT No 82/PR/BSPTCL/2014 	State Plan	0.05	
19	Construction of 6 nos of 132/33KV Transformer Bay at Madhubani, Muzaffarpur, Dalsingsarai, Ramnagar, Hajipur and Jandaha , NIT- 08/2014, ABN	BRGF	0.65	
20	construction of 132/33 KV GSS of 02 nos. 132 Kv line bays each at 132/33 KV GSS ramnagar, Dalsingsarai & Dhanaha, nit-78/2014	BRGF	0.23	
21	Earth Filling and Construction of Boundry Wall around the acquired Area of 132/33 KV GSS Sheohar, NIT-404/2013	BRGF	2.32	
22	Construction of 220 KV Purnea (PG) – Begusarai D/C Tx. Line, NIT-27/2015	RSVY & State Plan	123.89	
23	132 KV LILO T/l on one of the CKT of 132 KV BetiaDhanha to Ramanagar GSS against NIT No. 22/PR/BSPTCL/2015	BRGF	36.70	
24	Construction of 3x50MVA , 132/33KV GSS Raghopur against NIT 30/PR/BSPTCL/2017.	State Plan	31.64	
	NIT-05/2015, GR-03	State Plan	0.52	
	Construction Bay at GSS Begusarai,, Kishanganj, Sonebasha and Pusauli NIT-37/2015, Pkg B	State Plan	8.48	
27	Construction Bay at GSS Begusarai, and Bikramganj NIT-37/2015, Pkg A	State Plan	6.02	
28	Construction of Associated 132KV Line bays for Second Circuit Stringing of Existing double circuit Single strung at Begusarai, NIT-05/2016	State Plan	7.69	
	Construction of 02 nos. 132KV line bays each at 132/33KV GSS SKMCH & Sitamarhi under Special Plan/BRGF, Phase- III,Part-I against NIT No. 07/PR/BSPTCL/2015	BRGF	8.42	
	Construction of New 132 KV S/C Transmission Line on D/C Tower from existing Kuseshwarsthan GSS to Benipur GSS (Line length-37 Km), construction of New 132 KV S/C Transmission Line on D/C Tower from 220/132 KV Samastipur GSS to Upcoming Shahpurpatori GSS (Line Length- 31 CKM), LILO of 132 KV S/C of Muzaffarpur –Sitamarhi at Belsand GSS under State Plan on turnkey basis against NIT No 81/PR/BSPTCL/2014	State Plan	16.62	
31	Construction of 220 KV & 132 KV D/C Transmission line for evacuation of power from upcoming Motipur GSS, NIT-01/2014, L&T, Pkg A	BRGF	4.21	
32	Construction of (i) 220KV D/C Line from Darbhanga 400/200 KV GSS to to Laukahi (new)GSS (ii) 220KV D/C Line from Laukahi(new) GSS to Supaul (existing) Pkg-'D' GSS, NIT-15/2014 (pkg-D),. L&T	BRGF	106.85	
33	Construction of 220 KV & 132 KV D/C Transmission line for evacuation of power from upcoming Musahari GSS, NiT-01/2014, Pkg B	BRGF	39.05	
34	Construction of 1 new KV S/C Trans. Line on D/C TOWER from Patna(PG)-Sipara.NIT-04/14	BRGF	4.63	
35	Construction of LILO of both circuits of 220 KV Begusarai Kanti transmission line by constructing new 2X220 KV D/C transmission line to be connected with new 220/132/33 KV GSS Samastipur, NIT-15/2014 B	BRGF	1.82	
36		BRGF	0.83	
37	Re condutoring of 132 KV SC Purnea Khagaria transmission line against with ACSR panther conductor , NIT-161/2013 Pkg B&C 1. reconstruction of 132/33 KV S/C Darbhanga Pandaul transmission line and 132 KV S/C Darbhanga Samastipur transmission line 2. Reconducting of 132	BRGF	2.67	
		BRGF	0.53	
38	KV S/C Darbhanga Pandaul Trans line and 132 KV S/C Darbhanga Samastipur line, NIT-162/2013, Pkg B			
39	construction of (i) 2nd circuit stringing of 132 KV D/c Madhepura-Saharsa trans line from LILO point to 132/33 KV GSS saharsa. (ii) LILO of one circuit of 132 KV D/C Dhaka-Sitamarhi tran line at GSS Seohar. NIT-47/2014	BRGF	3.74	
39 40	construction of (i) 2nd circuit stringing of 132 KV D/c Madhepura-Saharsa trans line from LILO point to 132/33 KV GSS saharsa. (ii) LILO of one circuit of 132 KV D/C Dhaka-Sitamarhi tran line at GSS Seohar. NIT-47/2014 Reconductoing of 220 KV Bihar Sharif to Fatuha Line, NIT-168/2013, Pkg A	BRGF	0.26	
39 40 41	construction of (i) 2nd circuit stringing of 132 KV D/c Madhepura-Saharsa trans line from LILO point to 132/33 KV GSS saharsa. (ii) LILO of one circuit of 132 KV D/C Dhaka-Sitamarhi tran line at GSS Seohar. NIT-47/2014	BRGF BRGF	0.26 10.40	
39 40 41 42	construction of (i) 2nd circuit stringing of 132 KV D/c Madhepura-Saharsa trans line from LILO point to 132/33 KV GSS saharsa. (ii) LILO of one circuit of 132 KV D/C Dhaka-Sitamarhi tran line at GSS Seohar. NIT-47/2014 Reconductoing of 220 KV Bihar Sharif to Fatuha Line, NIT-168/2013, Pkg A Construction of 132 KV DC trans line with ACSR panther conductor from Ramnagar to Gangwara, NIT-18/2015 1. For Construction of 23 Nos Pile Foundation in River koshi Including Setting of stubs and earting system for the connectivity of 220 Kv D/C transmission Line from Laukahi to Supaul ,NIT-52/2016	BRGF BRGF BRGF	0.26 10.40 45.37	
39 40 41 42 43	construction of (i) 2nd circuit stringing of 132 KV D/c Madhepura-Saharsa trans line from LILO point to 132/33 KV GSS saharsa. (ii) LILO of one circuit of 132 KV D/C Dhaka-Sitamarhi tran line at GSS Seohar. NIT-47/2014 Reconductoing of 220 KV Bihar Sharif to Fatuha Line, NIT-168/2013, Pkg A Construction of 132 KV DC trans line with ACSR panther conductor from Ramnagar to Gangwara, NIT-18/2015 1For Construction of 23 Nos Pile Foundation in River koshi Including Setting of stubs and earting system for the connectivity of 220 Kv D/C	BRGF BRGF	0.26 10.40	

46 M 47 C 48 C 48 N 49 P 50 P	Construction of 220 /132 /33 kV Aotipur GSS, NIT-24/2014, Construction of 132/33kV GSS at Manjhaul , Ballia and Bakhari against NIT- 63/PR/BSPTCL/2014, Package- (A) Capacity augmentation of 220/132/33 kV & 132/33 kV Grid Substation Madhepura,	BRGF State Plan	6.55 20.93	
48 C N 49 P 50 P SI 50 SI	Capacity augmentation of 220/132/33 kV & 132/33 kV Grid Substation Madhepura,		20.93	
48 N 49 Pi 50 Pi 50 st				
49 si 50 Pi si	Jaugachia, Vaishali, Gangwara, Jamui, Ara and Bihta	ADB	46.31	6.22
50 si	rrocurement and construction of 33 KV line bays in form of Indoor VCB panels at 10 nos. of AIS ub-station under transmission circle, Purnea	ADB	33.11	5.53
	rrocurement and construction of 33 KV line bays in form of Indoor VCB panels at 21 nos. of AIS ub-station under transmission circle, Muzaffarpur	ADB	76.18	12.82
51	rrocurement and construction of 33 KV line bays in form of Indoor VCB panels at 08 nos. of AIS ub-station under transmission circle, Biharsharif ICB 29	ADB	35.62	5.14
C 52 ai	Construction of 220 KV Bihta(new) -Sipara(Patna) D/C transmission line ,220 KV Bihta(new)-Bihta(existing) D/c Transmission line (charged at 132 KV) nd 33 Kv down linking lines from Bihta(new) 220/132/33 V GSS on tunkey basis. NIT- 183/2013	State Plan	72.90	
53 1) Li	econd circuit stringing of existing 04 nos of 132KV Double circuit Single strung transmission line:-) 132KV Biharsharif- Ekangarsarai- Hulasganj(Except ILO point to Ekangarsasari)(48.14CKM) 2)132KV Biharsharif- Nawada(48.89CKM) 3)132KV Biharsharif- Sheikhpura(38.78CKM) 4)132KV Jamui- heikhpura(51.9CKM, NIT-74/2015	State Plan	21.59	
54 a	construction of 11 Nos. of line bays at Sherghati -01, Imamganj - 01, Sonenagar-02, Aurangaba-02, Ara-02, Jagdishpur-03 & 1 No. of T/F bay at Sherghati gaisnt NIT Io68/PR/BSPTCL/14	BRGF	21.01	
55	construction of 3x50MVA, 132/33KV GSS Ramgarh (Kaimur dist.) and Warislaiganj (Nawada Dist.) on turnkey basis against NIT No :4/PR/BSPTCl/15	State Plan	6.35	
	rocurement and Construction of 33KV line bays in form of Indoor VCB panels at 06 nos. of AIS Sub-station under Transmission Circle Bhagalpur against /4/Package D-1/ BSPTCL/ADB/16	ADB	22.33	3.29
57	rocurement and Construction for Re-conductoring of 06 nos.132KV Transmission lines against 31/Package K-1/ ISPTCL/ADB/16	ADB	0.20	
58 P	rocurement and Construction for Re-conductoring of 06 nos.132KV Transmission lines against 33/Package M-1/ ISPTCL/ADB/16	ADB	0.25	
50	rocurement and Construction of 33KV line bays in form of Indoor VCB panels at 14 nos. of AIS Sub-station under Transmission Circle DOS	ADB	42.68	7.13
60 C	Construction of 33 kV Line Bays in form of Indoor GIS Panel at 11 nos. of AIS Substation under Patna District of BSPTCL on Turnkey Basis.	ADB	82.72	11.22
61 R	te-conductoring of 05 nos. 220KV & 132KV Transmission lines 254.99 Ckm	ADB	1.03	
C	rocurement & Construction of 33Kv Line Bays in Form of Indoor VCB Panel at 14 Nos AIS Substation Under DOS ICB 28 Construction of LILO line on both circuits of 220 KV Begusarai- Purnea (PG)Transmission line at Khagariya new 220/132/33 KV GSS against NIT 2/PR/BSPTCL/2016 Pkg-A	ADB State Plan	47.32 9.34	6.63
	nder state plan.			
	Civil construction of 132/33 Kv GSS SKMCH, Nit-32/2016 Gr 1 & c2 IIT-21/2016	State Plan State Plan	0.60	
66 1.	onstruction of LILO line on both circuits of 132 KV BTPS- Purnea D/C Transmission line at Khagariya new 220/132/33 KV GSS (CKM-10 KM) against NIT 2/PR/BSPTCL/2016 Pkg-B inder state plan.	State Plan	8.01	
	or the work of PCC and Gravel spreading is working area of switchyard at 132/33 KV GSS Kishanganj, NIT-104/2014, Gr-1	State Plan	1.29	
	CC and Gravel spreading is working area of switchyard at 132/33 KV GSS Udakishangani, NIT-104/2014, Gr-2	State Plan	0.42	
⁶⁹ G	or the work of Earth filling & Construction of boundary wall around the periphery of acquired land for 132/33 KV Gss Campus Kataiya, NIT-104/2014, fr 8	State Plan	2.92	
70 K	Construction of 132 KV Transmission Lines required for the connectivity of power to upcoming new 132/33 KV Grid Sub Stations at Korha (Distt- atihar),Nathnagar (Distt Bhagalpur) and Jamui(new) on turnkey basis under State Plan R.L.=190 CKM) against NIT No87/2015	State Plan	5.59	
	Construction of 132KV D/C Ara- Jagdishpur Transmission Line., NIT-59/2014 C	BRGF	22.07	
72	teplacement of 23 nos. 50 MVA and 01 no 20 MVA transformer by 24 nos. 132/33 KV, 80 MVA ransformer along with associated bay work in existing GSS of Patna, NIT-34/2016	State Plan	109.16	
	Construction of 2No.132KV line bays each at 132/33 KV GSS Banka (old) and Jammu (old) total 4 No.s of Bay, NIT- 16/2016	State Plan	0.12	·
	art Filling & Construction of Boundary wall Around the land of 220/132/33 KV GSS, Sonenagar, NIT-350/200/2013	State Plan	2.39	
	Reconstruction of Boundary Wall at 132/33KV GSS Samastipur NIT-26/2015, GR 3 Construction of Drainage system at 132/33 KV GSS Campur Arrah NIT-26/2015 Gr 4	State Plan State Plan	0.21 0.13	
77	Construction of Double storied control room building including electrical illumination & fitting at 132/33kv GSS Kataiya NIT-26/2016, GR 4	State Plan	1.45	
78 C	ionstruction of Jobaic Stored Cantan You Managemediating Electrical management of a netring of 132/500 Vol vol netring (N 20, 2010, 00 + 20, 200, 00 + 20, 2010, 00 + 20, 2000, 00 + 20, 2	State Plan	61.70	
79 0	construction of associated 132 KV line Bays (No. of Bays-05) for second Circuit Stringing of existing 132 KV double Circuit Single Strung NIT No. 12/PR/BSPTCL/2016/State Plan	State Plan	8.40	
80 R	&M work of 132/33 KV GSS at Sultanganj, Sabour & Kahalgaon. NIT-427/2013 D	BRGF	16.41	
	&M of 132/33 Kv GSS Lakhisarai,Jamui & Hathidah , NIT-427/2013 F	BRGF	19.74	
83 0	te-condunctoring of 220 KV D/C Biharsharif-Bodhgaya Transmission Line, NIT-168/2014, Pkg B Constriction of 132 KV SC trans line on DC tower from GSS Dalsinghsarai to TSS Bachwara and construction of 01 no. 132 KV line bay at Dalsinghsarai	BRGF Deposit	0.55 7.99	
	SSS to feed power to TSS Bachwara , NIT-01/2015 Construction of 132 KV D/C transmission Line over river crossing span with ACSR Panther conductor on turnkey basis , NIT-29/2016	Deposit	15.84	·
⁸⁵ to	telocation/Rerouting of 132 KV D/C Transmission Line (Sonenagar- Garhwa- Rihand) along with height raising work at two places from location no. 38 o 48 (approx line length - 10 CKM).NIT-46/2015	Deposit	4.82	
86 N	Dismantling of 04 nos. Towers of 132 KV SC trans line from LOC No. 254 to 257 and its rerouting and construction of 01 Nos 132 KV line bay at GSS Aadhepura, NIT-98/2015	Deposit	4.48	
C	construction of 2 nos. 132KV Line Bays at 132/33kv GSS Musrakh, NIT-20/2016 construction Of 132KV two phase railway trans. Line from 132/33 KV GSS Nalanda To TSS Nalanda (Approx 06KM) and construction of 01 no. dedicated	Deposit	3.61	
	32kv line bay at 132/33KV Nalanda, NIT-4/2017	Deposit State Plan	1.70	
	common Pool IT-11/2016, construction of two no 33 KV line bays Grid Sub-Station at Supaul on turnkey basis	State Plan IRF	102.80 0.83	
91 fc	or transportation, insurance, installation erection incuding associated civil works testing and commissioning and performance Testing for construction f 132 KV line bays, one at sabour & Banka (10/PR/BSPCL/2015)	IRF	0.15	
	A 132 NV line bays, one at sabour & bainta (10/PK/b3PCL/2013) Aisc. Others IRF	IRF	12.69	
	IIT-06-2017	PSDF Capacitor	20.61	
			1 16	
93 N 94	rocurement and Construction of 220/132KV Sub-station at Pusauli and addittional 02 nos. of 220KV basys at existing Dehri Grid Sub-station	ADB	1.16	