

## Detail of assets added during 2016-17

Name of Asset	Account	Amount
Construction of Extension of SHB 220KV s/s Lalru	10.206	602,475
Const. of Boundary wall at pillar rid const moga 1	10.206	937,091
Providing & supplying/fixing of concealed lights in main switch house building at 220 KV S/S Sandhwan	10.206	347,883
Sunam no. 1 Bay Patran direction 220 Kv S/S Sunam	10.206	15,826
Earth Filling in yard area at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.206	870,785
A&R Interest for year 2015-16 ASGF at 220 KV S/S Mansa (Bay for Jogga Ralla) SCHEME - REC PLANNED	10.206	28,004
A&R Interest for year 2015-16 of T/F Plinth for additional 66/11KV extension of bus bar & AFS at 220 KV S/S Mansa SCHEME - REC PLANNED	10.206	173,139
A&R Interest for year 2015-16 of ASGF for bay for O/G 66 KV line to 66 KV Jodhpur HPCL link at 220 KV S/S Talwandi Sabo SCHEME - REC PLANNED	10.206	13,471
A&R Interest for year 2015-16 of ASGF for line bay for 66KV Jogga Ralla (2nd-CKT) at 220 KV S/S Mansa SCHEME - REC PLANNED	10.206	29,351
A&R Interest for year 2015-16 of Addl. 100 MVA T/F Plinth and AF at 220 KV S/S Mansa SCHEME - REC PLANNED	10.206	73,652
A&R Interest for year 2015-16 of Earth Filling in yard area at 220 KV S/S Talwandi Sabo SCHEME - REC PLANNED	10.206	66,837
A&R Interest for year 2015-16 of Capacitor Bank and its AFS at 220 KV S/S Jhunir SCHEME - REC PLANNED	10.206	17,602
Extension to switch house building at 220 KV S/S Jhunir SCHEME- REC (Planned)	10.206	833,554
Capacitor Bank and its allied foundations at 220 KV S/S Mansa SCHEME- REC (Planned)	10.206	853,169
Extension to switch house building at 220 KV S/S Jhunir SCHEME - REC Planned	10.206	138,853
Technical Civil Works(Phase-II) at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.206	15,086,278
Technical Civil Works(Phase-II) at 220 KV S/S Talwandi Sabo SCHEME - REC Planned	10.206	1,295,317
Addl.SGF for 2 no. Bay for Lilo of 2nd ckt. Of Pta-Patran line at rajla	10.206	34,818
Add SGF for u/g line bay to badshah at Kakrala IUT no. 69 dt 2/2016	10.206	13,310
addl. 100 mva t/f and allied fdns. At chhajli	10.206	43,037
TCW at 220 Kv S/S Kakrala	10.206	255,103
TCW at 220 Kv S/S Kakrala	10.206	3,272,253
DCC Floorings, Drains and Rain Ranesting well at 220 KV S/S Banga	10.206	6,239,794

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<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
TLW-6/Planned/2013-14 TCW at 220 KV Chajjli	10.206	9,157,336
Extn to Switch House building at 220 KV S/s rajla	10.206	3,308,119
Construction of C/W for T-4 trench and Security HUT at 220 KV S.S Majra	10.206	716,031
Construction of Extention in Switch House Building at 132 KV S.S Ropar	10.206	5,129,884
Construction of RCC Retaining Wall&Earth filling at 220 KV S.S Majra	10.206	8,607,283
Construction of all technical Civil Works Upgradation 66 kv S/S to 220 KV S.S Majra(cost of work including all foundations of 220 kv/66 kv towers, CT, PT, LA s etc	10.206	50,884,482
Construction of SHB and allied civil works at 220 kv S/s Naraingarh	10.206	12,045,937
WSS/34/220 kV/2010-11 Technical Civil Works at 220 kV S/S Mehal Kalan	10.206	1,644,986
Technical Civil Works at 220 kV S/S Dhanaula	10.206	161,837
11 kV O/G Trenches at 220 kV S/S Mehal Kalan	10.206	161,502
Technical Civil Works at 220 kV S/S Mehal Kalan	10.206	124,129
CW/8/2014-15, 11 KV C/B and R-Type Trenches at 220 kV S/S Dhanaula	10.206	985,529
ALL TECH C/W FOR U/G OF 66 KV TO 220 KV S/S SANDHAUR	10.206	4,877,102
Const. Of Renovation of SHB at 220 KV Algo	10.206	327,284
Const of All Tech. Civil work up. At Bhari	10.206	49,876,032
CONST OS ALL TECH C/W 220 KV BASSI PATHANA	10.206	91,982
ALL TECH C/W CONTROL ROOM 220 KV S/S G-4	10.206	1,576,335
220 KV S/s Dhandari kalan-2 Extention in SHB	10.206	1,849,800
Pipe Culverts at entry gates at 400 KV Rajpura	10.206	244,773
Pipe Culverts at entry gates at 400 KV Rajpura	10.206	143,958
Extension to switch house building at 220 KV B/garh	10.206	3,561,024
Extension to switch house building at 220 KV B/garh	10.206	255,061
Meter Room at 400 KV Rajpura	10.206	308,641
Meter Room at 400 KV Rajpura	10.206	65,179
UC Fencing Gates at 400 KV Rajpura	10.206	63,494
UC Fencing Gates at 400 KV Rajpura	10.206	37,342
Earth filling in yard area of 220 KV passiana	10.206	140,619
AGSF for O/G Bay to 220 kv S/S Devigarh at 220 KV B/Garh	10.206	86,517
	<b>10.206 Total</b>	<b>187,673,800</b>
Renovation of 3rd floor of Shakti Sadan. including fixation of float tiles, etc	10.211	8,223,010
	<b>10.211 Total</b>	<b>8,223,010</b>
VIP Meeting Hall at 132 KV S/S Badal (VIP Guest House) SCHEME- REC (Planned)	10.245	863,440

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Waiting Shed at 132 KV S/S Badal (VIP Guest House) SCHEME- REC (Planned)	10.245	177,148
Addition/Alteration in VIP Guest at 132 KV S/S Badal SCHEME- REC (Planned)	10.245	11,431,096
Addition/Alteration in VIP Guest at 132 KV S/S Badal SCHEME - REC PLANNED	10.245	754,042
	<b>10.245 Total</b>	<b>13,225,726</b>
Construction of Concrete road at 220 kv s/s Muktsar	10.401	980,170
Construction of RCC Road & Bus bar boundary wall on backside yard at 220 KV S/S Abohar	10.401	1,682,824
Providing & Laying Premix Carpet & Approach Road at 400kv S/Stn Chakvandal	10.401	4,744,977
Construction of RCC Road & Bus bar boundary wall on backside yard at 220 KV Abohar	10.401	368,612
Capital Expenditure on Const of Road & Path and Interlocking Tiles at 220kv S/Stn Kanjli	10.401	452,376
	<b>10.401 Total</b>	<b>8,228,959</b>
Addl. 2nd 100 MVA T/F and allied fdns at 220 KV S/S Kakrala	10.541	2,039,989
Addl 20/25 mva 132/66 kv s/s Hoshiarpur	10.541	8,739,609
Addl 50 mva T/F at 132 kv S/s Chohal	10.541	10,256,337
Addl 66 kv bay oto pashtan at 220 kv S/s Rehana Jattan	10.541	2,936,733
Addl 100 mva 220/66 kv S/s Mahilpur	10.541	19,559,476
500 MVA at 400 kv Bhalwan	10.541	81,217,487
400/220, 2X315 MVA S/S Dhuri (Bhalwan)	10.541	140,503,634
Addition 20 MVA 66//11 kv T/F at 220 kv s/s sadiq Make ECE Serial no. 86656	10.541	12,865,075
Upgradation of 220 kv s/s sadiq	10.541	165,295
Addition 20 MVA Tnsformr at 220 kv s/s sadiq	10.541	292,736
220 kv 2 no Out going lay at Ferozpur Talwandi Bhai at 220 kv s/s sadiq	10.541	595,668
1 Bay for 100 MVA T/F 220/132 kv 220 kv 220 kv F s/s Talwandi Bhai	10.541	1,350,091
66 kv Outgoing Lohgarh Thakran at 132 kv s/s Ferozshash	10.541	844,726
2*10.860 MVAR 66 kv C/B at 220 kv s/s sadiq	10.541	4,279,635
2*10.860 MVAR 66 kv C/B at 220 kv s/s sadiq	10.541	1,025,965
1*100 MVA 220/132 kv T/F and 220 kv Bay at 220 kv Talwandi Bhai-2	10.541	6,256,894
Addition 20 MVA Transformer at 220 kv s/s sadiq	10.541	1,396,706
220kv 2 no. Outgoing Bay For lilo line at 220 kv s/s sadiq	10.541	3,523,498
2*10.860 MVAR 66 kv C/B at 220 kv Talwandi Bhai	10.541	459,764
Replacement of damage T/F at Moga 2	10.541	2,000,000
Additional 2nd 100 MVA 220/66 KV T/F AT 220 KV S/S Abohar	10.541	43,502,831

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<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Replacement of 20 MVA 66/11 KV T/F with 20 MVA 66/11 KV T/F at 220 KV S/S Mansa SCHEME- REC (Planned)	10.541	8,800,000
Upgradation from 66KV to 220 KV at 220 KV S/S Talwandi Sabo SCHEME - REC PLANNED	10.541	925,257
Addl. 10/12.5 MVA T/F at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.541	5,246
Upgradation from 66KV to 220 KV at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.541	95,802
Replacement of 16/20 MVA T/F with 20MVA T/F at 220 KV S/S Badal SCHEME- REC (Planned)	10.541	455,109
Add. Of 3rd 100MVA T/F at 220 S/S Patran	10.541	2,702,408
Sunam no. 1 Bay Patran direction 220 Kv S/S Sunam	10.541	108,356
add 12.5 MVA t/f at 220 sunam	10.541	3,036,455
66 kv bay at Balbera at 220 grid rajla	10.541	1,066,950
Addl 20 MVA T/F at Rajla	10.541	1,531,797
rep of 100 MVA t/f with 160 MVA at sunam	10.541	3,896,162
66 Kv Bay for Fateh majri at 220 Kv S/S Rajla	10.541	272,646
66 kv bus bar single to double and double to quadrilateral at sunam	10.541	761,952
220 kv bus bar single to double and double top quadrilateral at sunam	10.541	831,701
1 No o/G Bay Sunam direction at 220 KV S/S Patran	10.541	1,458,475
Addl 12.5 MVA 66/11 KV P/T/F	10.541	1,082,214
New Sub Station at 132 KV Nakkian	10.541	167,326
new Sub Station at 220 KV Majra	10.541	34,916,733
Aug 12.5/16 MVA 132/66-33KV T/F with 50MVA 132/66 KV T/F	10.541	892,688
Replacement of 16/20 MVA T/F 20 MVA at FR Ludhiana	10.541	1,299,235
Add.of 10/12.5 MVA T/F at 220 Kv Pakhowal	10.541	2,302,857
Addl.20MVA 66/11 Kv T/F at 220 KV SNL	10.541	74,237
Add.100MVA 220/66 Kv T/F & S/G at Humbran	10.541	93,811
66 kv Bay for Manawala Circuit 2 at 220 kv s/s verpal	10.541	2,989,686
Prov of 220 kv bus bar Protection pannel at 220 kv S/s khasa	10.541	3,311,856
Supply and Fixing of AC along with stabilizers (7 nos.)at 220 KV S/S Naraingarh	10.541	3,129,410
Wiring and installation of AC Voltas make along with stabilizers (7 nos.)at 220 KV S/S Naraingarh	10.541	40,158,957
Aug. 10/12.5 mva with 20 mva at 132 KV S/S Tangra	10.541	14,070,727
Dismantling of existing 2 no. T/F Plinths and Construction of 2 no. New T/F plinths for 66/11 kv T/F at 220 kv S/S Dhanaula	10.541	585,339
Add. 12.5 MVA T/F at 132/11 KV at 132 KV Pathankot	10.541	5,176,734

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<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
E/o 20 mva 132/11 kv T/F at 132 kv S/S Pathankot	10.541	14,977,503
Add. 100 mva 220/132 kv T/F at 220 kv S/S Sarna	10.541	3,184,886
Upgradation of 132kv S/Stn Science City to 220kv	10.541	11,299,914
Const. of 2No bays for Science City at 220kv S/stn Kanjli	10.541	18,596,265
100 MVA T/F	10.541	161,205
100 MVA T/F	10.541	69,705
Rep. of Damaged 16/20 MVA 132/66 kv at 132 kv S/S Tarn Taran	10.541	1,500,000
Aug. of 12.5 mva 66/11 kv T/F with 20 MVA Rasiana	10.541	7,304,491
Add. 100 MVA T/F at 220 KV'S/S Chola Sahib	10.541	5,564,191
2 no. GVK Bays at S/S Chola Sahib	10.541	3,952,466
Prov. 220 KV Bay for at Algo Kothi	10.541	5,168,215
4X10.860 MVA C/Bank at Algo	10.541	12,294,496
Aug. of 10/12.5 132/11 kv T/F at Taran Taran	10.541	14,433,908
Aug. 10/12.5 MVA 132/11 KV T/F Alog with Equipment Bhikhiwind	10.541	866,667
Rep. of Damaged 100 MVA 220/66 KV T/F with same Capacity	10.541	9,693,519
Rep. of Damage T/F 20 MVA at 220 kv G-II	10.541	5,400,000
Add. 100 MVA 220/66 KV P/T/F 220 kv Ajitwal	10.541	45,044,725
Aug. of 100 mva P/T/F with 160 MVA 220/66 kv p/t/f make BBI at	10.541	61,450,851
R/o of 12.5 MVA 66/11 T/F with Same Cap. T/F at Jagroan	10.541	14,441,498
220 KV S/S Dhandari Kalan-1 Replacement of Damage PTF 220/66 KV	10.541	43,964,730
220 KV S/S Dhandari Kalan-1 JADLA Addl. PTF 220/66 KV	10.541	11,154,525
Provision of 4 No 400kv Bays at 400kv S/Stn Nakodar	10.541	36,448,547
Provision of 2kva Invertor with 2No Batteries (12v, 150AH each) Excide complete with accessories	10.541	24,500
2nd 100mva T/F at 220kv S/Stn Noormehal	10.541	60,254,990
2nd 100mva T/F at 220kv S/Stn Badshahpur	10.541	66,713,512
Installation of 1x100mva T/F at 220kv S/Stn Badshahpur	10.541	1,553,727
Const of 66kv Daulatpur Bay for 220kv S/Stn Jamsheer	10.541	1,796,323
Providing 66 kv Bay Sayad Mubarak at Udokye	10.541	4,202,788
Addl. 20/25 MVA 132/66 kv T/F at 132 kv S/S GT Road	10.541	3,728,430
Replacement of Damange 12.5 MVA T/F with same capacity at 220 KV Rajpura	10.541	5,042,987
Addl. 3rd 100 MVA T/F at 220 KV Rajura	10.541	52,248,157
Addl. 100 MVA T/F at 220 KV Passiana	10.541	399,385

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Erection of 160 MVA 220/66KV Power T/F at 220 KV Bhatari	10.541	61,544,772
U/G of 66 KV to 220 KV S/S Devigarh	10.541	7,412,698
Aug of 12.5 MVA with 20 MVA T/F at 220 KV Devigarh	10.541	70,395
Addl. MVA T/F at 220 KV Bhatari	10.541	595,710
Addl. 160 MVA P/Tf at 220 KV Devigarh	10.541	3,561,347
100 MVA T/F at Rapura	10.541	6,600,041
Addl. 2nd 100 MVA T/F Plinth and allied foundation at 220 KV Passiana	10.541	6,740,685
Addl 2nd 160 MVA T/F Plinth and allied foundation at 220 KV Devigarh	10.541	3,444,809
Addl. 2nd 100 MVA T/F Plinth and allied foundation at 220 KV Passiana	10.541	227,531
Addl 2nd 160 MVA T/F Plinth and allied foundation at 220 KV Devigarh	10.541	95,870
Addl 12.5/16 MVA T/F	10.541	13,750
Repl. Of Damage 10/12.5 MVA 66/11 KV P/T/F with same cap.	10.541	1,052,189
E/O 12.5MVA 66/11KV T/F against DISM of 10/12.5MVA P/T/F Mohali	10.541	7,801,000
	<b>10.541 Total</b>	<b>1,102,110,178</b>
Cont of Add. T/F Plinth at 220 kv S/S algo	10.561	15,280
Const of all Tech works for 66 kv panchhita at 220 kv S/s Rehana Jattan	10.561	949,279
Const of civil works for 66 kv bay for NPPL at 132 kv Nawanshahr	10.561	492,539
Const of remaining at civil works for 2 no 220 kv s/s Rehana jattan	10.561	585,392
Balance amt of addl 100 mvate plainth anf allied civil works at 220 kv s/s Mahilpur	10.561	443,805
Laying of PCC flooring 1:5:10 SGF 8 allied civil works for 2 no bays for nakodar Dc line at 220 kv Rehana jattan	10.561	1,635,600
Const of gate pillar trenches T-3 and allied civil works at 132 kv Nawanshahr	10.561	355,738
Balance capital exp of laying PCC flooring 1:5:10 at 220 kv Rehana Jattan	10.561	308,807
Balance capital exp of const of Addl TF plainth at 220 kv Rehana jattan	10.561	1,793,870
Const of all tech civil works u/g from 132 kv to 220 kv Rehana jattan	10.561	394,885
Laying PCC 1:5:10 at 220 kv Rehana Jattan	10.561	1,113,831
Constt of Replacing of 12.5 MVA T/F at 220 KV s/s Banur	10.561	115,756
Constt of Replacing of 12.5 MVA T/F at 220 KV s/s Banur	10.561	430,906
Constt of 20 MVA T/F at 220 KV s/s Lalru	10.561	77,074
Constt Cable trenches and 2 no. culverts of 220 KV s/s Kharar	10.561	200,354
3RD. ADDITIONAL 20 MVA TRANSFORMER DERA BASSI	10.561	536,521
PROVIDING CONTROL EQUIPMENT 220KV MOHALI-DERA BASSI LINE	10.561	110,428
PROVIDING 66KV BUS CUPPLER BAY AT 220KV S/S DERA BASSI	10.561	56,156
UPGRADATION OF 132KV TO 220KV S/ST KHARAR	10.561	3,170,853
4*10.860 MVAR C/BANK AT 220KV S/ST LALRU	10.561	2,319,078

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<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
ADD. 20MVA T/F AT 220KV S/ST KHARAR	10.561	543,511
U/G OF 66KV S/ST TO 220KV S/ST LALRU	10.561	3,051,348
4*10.860 MVAR C/BANK AT 220KV S/ST LALRU	10.561	283,663
ADDITIONAL 20 MVA TRANSFORMER LALRU	10.561	545,281
ADDITIONAL 1*100 MVA TRANSFORMER AT LALRU	10.561	2,330,986
66 KV Bus Bar single to double conductors S/S Mohali	10.561	537,010
ADD. II 100MVA T/F AT 220KV S/ST MOHALI-II	10.561	1,951,383
4*10.860MVAR C/BANK AT 220KV S/ST MOHALI-II	10.561	372,318
Aug. of 10/12.5 MVA p/T/F with 20 Mva P/T/F s/stn Banur	10.561	470,567
66 KV O/G Bay For Mubarakpur, S/s derabassi	10.561	498,484
1 No. 66 KV O/G Bay for Banur & shifting of 2 no. Bays (Alamgir and Handesra), S/Stn Lalru	10.561	313,843
DOUBLE BUS BAR PANEL S/S Mohali, B/B Protection Panel	10.561	818,651
Addl 20 MVA T/F sec 80	10.561	735,574
Addl. 12.5 MVA, P/T/F, S/S Mohali-1	10.561	1,637,940
SHIFTING OF 4*10.860 MVAR C/B s/s lalru	10.561	81,038
ADD. 1*10.860MVAR C/BANK AT 220KV S/ST DERA BASSI	10.561	56,737
Addl. 100MVA P/T/F S/Stn Banur	10.561	3,950,834
4*10.860 KVAR C/B KHARAR	10.561	73,851
Constt. Of Addl. Civil works for shifting of (Alamgir and Handesra) single bus bar, S/Stn Lalru	10.561	584,346
Constt. Of Addl. Civil works for 100 MVA t/f, S/Stn Lalru	10.561	758,019
Constt. Of 2nd circuit mubarkpur bay of 220 KV s/s Derabassi	10.561	195,051
Constt. Of 11 KV Cap. Bank of 220 KV s/s Kharar	10.561	317,949
Replacement of 100 MVA with 160 MVA T/F 220KV S/S Kharar	10.561	361,566
Aug. of 100MVA P/T/F with 160 MVA T/F 220KV S/S Kharar	10.561	15,797,457
220KV B/B Const. 1 to 2 & 2 to 4 Mohali	10.561	573,311
2 No. 220 KV I/C Bays for 400 KV S/s Rajpura, S/s Lalru	10.561	3,162,694
E/O Second 220KV B/B & Allied equipment S/S Lalru	10.561	2,136,378
AUG. OF 100 MVA TR. WITH 160 MVA TR. AT MOHALI -1	10.561	4,431,960
E/O 12.5MVA 66/11KV T/F against DISM of 10/12.5MVA P/T/F Mohali	10.561	2,350,705
1x100MVA 220/66KV(U/G FROM 66KV) AT 220KV S/S BANUR	10.561	5,591,500
Replacement of damaged 16/20 MVA with 20 MVA T/F s/s Derabassi	10.561	16,528,586
Addition 20 MVA 66//11 kv T/F at 220 kv s/s sadiq Make ECE Serial no. 86656	10.561	405,228

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<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Balance expenditure Of constg of 160 MVA T/F plinth and allied civil work at 220 kv Kotkaror	10.561	244,720
Expenditure of constg of 66 kv Second circuit line Bay og Lohgarh at 132 kv s/s ferozshah	10.561	328,882
Capital Expenditure of const various Civil works for addition SGF Capacitor Bank and Trenches at 220 kv s/s sadiq	10.561	940,799
Balance of capital expendiutre 2 no. 220 kv bays and Bus bar at 220 kv s/s sadiq	10.561	36,269
Balance expenditure Of constg of 100 MVA T/F plinth at 220 kv Kotkaror	10.561	7,086,290
Capital Expenditure of Laying PCC 1:05:10 at 220 kv Talwandi Bhai	10.561	1,738,751
Capital Expenditure of constg of Premix Carpet at 132 kv s/s Ferozshah	10.561	609,059
Construction of 2 no 220 bay for goindwal sahib at 220 kv Botiawala	10.561	7,349,983
consturction of add.132kv/11 kv t/f plinth foundation at 132 kv moga2	10.561	679,039
replacement of 10/12.5 MVA T/F at samadh bhai	10.561	2,083,512
2 Nos Bays from Bajakhana at Baghapurana	10.561	1,304,948
66 kv bay for samalsar at 220 kv s/s bagha purana	10.561	3,516,945
const. of bay at baghapurana	10.561	3,872,831
Replacement of 12.5MVA T/F at Dhalle ke	10.561	312,658
2 No. incoming bay at bagha purana	10.561	483,072
Const.of alied foundation for T2 T/F of t4 Trench	10.561	31,921
Providing&Laying of PCC Flooring civil works at 220 KV S/S Sri Muktsar Sahib	10.561	4,311,783
Additional 2nd 100 MVA 220/66 KV T/F AT 220 KV S/S Abohar	10.561	8,207,797
Installation of 2 No Incoming bay from 400 KV Muktsar at 220 KV Ghubaya	10.561	466,395
Installation of Bay for 220 KV GNDTP,Bathinda at 220 KV Muktsar	10.561	657,648
Construction of 2nd Circuit Arniwala bay at 220 KV S/S Katorewala	10.561	116,915
Additional 125 MVA 66/11KV transformer at 220 KV S/S Sandhwa	10.561	1,068,326
Upgradation of 66 KV S/S to 220 KV S/S Sandhwan	10.561	9,975,921
Installation of 40/50 MVA 132/66 KV T/F and 10/12.5 MVA132/11 KV T/F at 132 KV S/S Sarainaga	10.561	30,622,507
Additional 10/12.5 MVA T/F at 220 KV S/S Malout	10.561	1,355,279
Installation of 66 KV Outgoing Bay for Arniwala from 220 KV S/S Malout	10.561	213,736
Installation of 2X10.860 MVAR 66 KV Capacitor bank at 220 KV S/S Malout	10.561	97,075
Installation of 2X10.860 MVAR 66 KV Capacitor bank at 220 KV S/S Abohar	10.561	162,992
Construction of Additional 20 MVA 66/11 KV T/F Plinth at 220 KV Sandhwan(Kotkapura)	10.561	957,831
Construction of Additional 20 MVA 132/11 KV Plinth 220 muktsar	10.561	2,489,895



**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Providing & Fixing of 7 Number AC's with Stabilizer of Voltage make at 220 KV S/S Sandhwan	10.561	560,153
Construction of all technical civil works for A-frame foundation for 100 MVA T/F at 220 KV Ghubaya	10.561	381,592
Construction of all technical civil works for SGF for 400 KV S/S Muktsar & 220 KV Katorewala	10.561	532,771
Construction of all technical civil works at 132 KV Sarai Naga	10.561	53,001,952
Installation of 220 KV Bay for GNDTP, Bathinda at 220 KV Muktsar	10.561	137,836
Replacement of 10/12.5 MVA T/F with 10/12.5 MVA T/F at 132 KV S/S Malout	10.561	1,889,995
Additional 10/12.5 MVA 66/11 KV T/F for S/S at 220 KV S/S Sandhwan	10.561	223,911
Upgradation of 66 KV S/S to 220 KV S/S Sandhwan	10.561	2,092,857
Replacement of 10/12.5 MVA T/F WITH 20 MVA T/F at 220 KV S/S Abohar	10.561	5,619,903
Upgradation of 132 KV S/S to 220 KV S/S Abohar	10.561	16,238,157
Installation of Bay from 220 KV Malout at 220 KV Abohar	10.561	7,054,251
Additional 100 MVA 220/66 KV T/F for S/S at 220 KV S/S Abohar	10.561	2,598,990
Replacement of damaged due to fire 11 KV Breaker switch gear at 220 KV Malout	10.561	3,161,609
Installation of Incoming Bay from 400 KV Muktsar at 220 KV Ghubaya	10.561	97,753
Additional 1X100 MVA T/F + Switch gear at 220 KV Ghubaya(Replacement of 50 MVA T/F)	10.561	16,730,888
Additional 10/12.5 MVA 66/11 KV T/F at 220 KV S/S Malout	10.561	206,096
Installation of 66 KV Outgoing Bay for Arniwala from 220 KV S/S Malout	10.561	78,001
Installation of 220 KV Incoming Bay from 400 KV Muktsar at 220 KV Malout	10.561	7,792,440
Installation of 1 No 66 KV Outgong bay for 66 KV S/S Chakosewala at 220 KV Malout	10.561	3,285,600
Construction of 66/11 KV 20 MVA TF Plinth & Bus bars at 220 KV S/S Abohar	10.561	21,127
Capital Expenditure of earth filling at 220 KV Sandhwan	10.561	789,080
installation of 1 No Outgoing bay from 220 KV S/S Abohar at 220 KV S/S Malout	10.561	8,183,272
Construction of Boundary wall at 220 KV S/S Gubhaya	10.561	370,541
Capital Expenditure of construction of Room for meters at 400 KV S/S Goniana	10.561	138,764
Construction of all technical civil works(U/G From 132 KV TO 220 KV) at 220 KV Sandhwan	10.561	4,807,803
2 no 66 kv Capaster Bank at 220 kv s/s Katorewala	10.561	2,528,092
Capital Expenditure of const of add foundations for 100 MVA tf at 220 kv s/s Ghubaya	10.561	857,945

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Replacement of 20 MVA 66/11 KV T/F with 20 MVA 66/11 KV T/F at 220 KV S/S Mansa SCHEME- REC (Planned)	10.561	856,456
Addl. 20 MVA 66/11KV T/F at 220 KV S/S Jhunir SCHEME- REC (Planned)	10.561	283,924
Addl. 10/12.5 MVA T/F at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.561	25,031
Addl. 10/12.5 MVA T/F at 132 KV S/S IGC Bathinda SCHEME- REC (Planned)	10.561	2,288,411
Addl. 20 MVA T/F and 66 KV bay for Jogga Ralla at 220 KV S/S Mansa SCHEME- REC (Planned)	10.561	2,391,741
2no. 132 KV bays for Paryatna Developers Pvt Ltd. at 132 KV S/S Balluana SCHEME- REC (Planned)	10.561	5,565,324
66 KV O/G bay for Maur at 220 KV Talwandi Sabo SCHEME- SIS	10.561	188,968
66 KV bay for Jodhpur HPCL at 220 KV S/S Talwandi Sabo SCHEME - REC PLANNED	10.561	533,160
2x1.361 MVAR 11 Kv Capacitor Bank at 220 KV S/S Talwandi Sabo SCHEME- SIS	10.561	1,095,729
4x1.361 MVAR 11 Kv Capacitor Bank at 132 KV S/S Badal SCHEME- SIS	10.561	1,309,600
2x10.860 MVAR 66 Kv Capacitor Bank at 220 KV S/S Talwandi Sabo SCHEME- SIS	10.561	507,024
2x10.860 MVAR 66 Kv Capacitor Bank at 220 KV S/S Mansa SCHEME- SIS	10.561	34,393
Augmnetation of double conductor to 4 number at 220 KV S/S Barnala SCHEME- REC (Planned)	10.561	105,355
Replacement of 220 KV CT calss to 0.5 to 0.2 at 220 KV S/S Mansa SCHEME- REC (Planned)	10.561	119,407
220 KV bus bar panel at 220 KV S/S Jhunir SCHEME- REC (Planned)	10.561	67,570
Augmentation of 10/12.5 MVA T/F with 20MVA T/F at 220 KV S/S Mansa SCHEME- REC (Planned)	10.561	671,650
Augmentation of 12.5 MVA T/F with 20MVA T/F at 220 KV S/S Handiaya(Barnala) SCHEME- REC (Planned)	10.561	2,187,946
66KV bay for Jodhpur HPCL at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.561	111,746
66 KV O/G bay for Maur at 220 KV Talwandi Sabo SCHEME- SIS	10.561	64,606
Upgradation from 132 KV tp 220 KV S/S Badal SCHEME- REC (Planned)	10.561	1,086,197

**Detail of assets added during 2016-17.**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Addl. 20MVA T/F & 66 KV bay for Jogga ralla at 220 KV S/S Mansa SCHEME- REC (Planned)	10.561	1,265,184
1no 66 KV O/G bay for M/S Ayzur Power Pluto Pvt. Ltd. at 220 KV S/S Badal SCHEME- REC (Planned)	10.561	4,441,628
1no 66 KV O/G bay for M/S Photon Ozone Pvt. Ltd. at 220 KV S/S Mansa SCHEME- REC (Planned)	10.561	3,435,956
2no. 132 KV bays for Prayatana Developers Pvt. Ltd. at 132 KV S/S Balluana SCHEME- REC (Planned)	10.561	1,173,955
66 KV 1 to 2 & 2 to 4 No. Bus Bar Conductor at 220 KV S/S Barnala SCHEME- REC (Planned)	10.561	937,729
220 KV Bus Bar Protection panel at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.561	1,463,566
2x10.860 MVAR 66 KV Capacitor Bank at 220 KV S/S Jhunir SCHEME- SIS	10.561	3,357,183
66 kv outgoing bay for lehra at chajli	10.561	133,629
Addl. 100 MVA T/F at Chhjali	10.561	12,021,654
addl 100 mva t.f at kakrala	10.561	1,761,477
addl./ 20 mva t/f ta kakrala	10.561	553,896
prov. 66 kv for cheema at sunam	10.561	54,756
prov. 220 kv bus bar coupler at chajli	10.561	762,662
aug of 10/12.5 mva with 20 mva t/f at banga	10.561	488,425
Replance 20 MVA T./F at Kakral	10.561	522,958
4*10.860 mvar 66 kv cap. Bank at kakral;a	10.561	319,433
2 no. 220 kv lilo bays at rajla	10.561	373,114
220 kv 1/c bay for sunam	10.561	1,450,004
rep of D/T/F 16/20 MMMVA at PTN	10.561	1,810,347
providin g 220 kv bay second vckt snm	10.561	973,054
providing 66 kv double bus bar cinductor 2 to 4 no. at patran	10.561	110,668
prov.220 kv bus bar prot panel at kakrala	10.561	61,794
66 V B/B 1 to 2 no. at Kakrala	10.561	47,439
u/g of 66 kv to 220 kv chajli	10.561	2,116,730
ASGF for 2 No Bay For LILO of 2nd CKT of 220 KV Patiala-Patran Line at 220 KV S/s Rajla	10.561	8,417
Aug of 220 KV 2 to 4 No Condt.	10.561	719,365
1*100 mva 220/66 kv u/g 66 kv banga	10.561	80,000
addl. 20 mva t/f at ptn	10.561	2,747,726
2*10.860 mvar cap. Bank at ptn	10.561	1,042,511
3*10.860 mvar cap. Bank at snm	10.561	2,350,717
Construction of Additional 12.50MVA transformer Plenth of Allied C/w 132KV Ropar	10.561	1,212,293
132 KV BAY at 132 KV S.S Nakkian	10.561	882,040
Construction of P-type trenches and alied civil works 132 kv s/s Ropar	10.561	567,156
Construction of 11 KV Capistor Bank at 132 KV S.S Chamkaur Sahib	10.561	173,021
66 KV Bay for U/G 33KV to 66KV Purkhali	10.561	440,815
132KV 1 to 2 No B/B Conductor	10.561	4,669,484
Construction of Concret road 132 KV S.S Ropar	10.561	146,497
Pro.220 Kv Bus Bar protection panal at 220 Kv FR	10.561	955,871

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
66 Kv O/G bay for Modle Town at 220 KV S/st FR	10.561	1,958,297
Const of Bal. Civil works for 3rd 20 MVA T/F at SNL	10.561	369,755
Const of 66 KV bay for Srabha Nagar at FR	10.561	307,642
CONST Of 2nd circuit 66 kv bay for raikot at Pakhowal	10.561	298,730
Const of Add 200 MVA T/F plinth at Pakhowal	10.561	504,579
Const of Bal. Civil works at 220 Kv S/s Pakhowal	10.561	281,618
Pro.2 no 66 Kv bays sudhar at 220 Kv S/s Pakhowal	10.561	810,051
Const.of Add 2 no 66 Kv bay for Adda Dakha at Hambran	10.561	670,868
Const of Add C/w for Adda Dakha at Hambran	10.561	201,010
Const of 66 Kv bay for Amaltas at Hambran	10.561	168,227
Const of 66 Kv bay for Bhoondri and allied C/W at Hambran	10.561	341,944
Const of balance civil works at Hambran	10.561	389,833
66 Kv O/G bay for Modle Town at 220 KV S/st FR	10.561	784,997
Pro.220 Kv Bus Bar protection panal at 220 Kv FR	10.561	200,342
Add.of 10/12.5 MVA T/F at 220 Kv Pakhowal	10.561	5,179,541
Pro.2 no 66 Kv bays sudhar at 220 Kv S/s Pakhowal	10.561	20,309
1 No. 66 Kv bay for Bhoondri at Hambran	10.561	563,216
1 No. 66 Kv bay for amaltas ckt-II at Hambran	10.561	3,165,820
2X1.361 MVAR 11 Kv Cap. Bank at 132 Kv S/s Bilaspur	10.561	1,028,807
Addl. 2X10.860 MVAR C/B at 220 Kv SNL	10.561	2,544,007
2 no. 220 Kv Bay Mehal Kalan Direction at Pakhowal	10.561	1,163,634
2 no. 220 Kv Bay Doraha S/s at 220 KV Sahnewal	10.561	2,780,180
Prov. 220 Kv bus bar pannel at 220 Kv sahnewal	10.561	979,903
220 Kv Bus bar Pannel at 220 Kv Pakhowal	10.561	424,569
132 Kv Bay for sohara at 132 Kv S/s Bilaspur	10.561	3,903,881
Addl.20MVA 66/11 Kv T/F at 220 KV SNL	10.561	15,724
Prov of 2 no bays to Moleke at 220 kv S/s Chogawan	10.561	284,021
U/g 132 Kv S/stn to 220 kv S/stn by 160MVA 220/66 KV at 132 KV Naraingarh	10.561	22,963,267
Construction of 2 nos. 66 kv Outgoing bays for Mohlkey at 220 kv S/s Chogawan	10.561	378,714
Capital Expenditure of Constg of allied Foundation augmentations/replcaement of 10/12.5 VA to 20 MVA at 132 KV Tangra	10.561	51,913
2 no. 66 kv Bus Bar for Thuliwal & Thikriwala at 220 kv S/S Mehal Kalan	10.561	805,741
Addl. 3rd 20 MVA 66/11 kv T/F at 220 kv S/S Mehal Kalan	10.561	213,974
2X10.860 MVAR 66 C/B at 220 KV S/S Mehal Kalan	10.561	11,356
Addl. Switch Gear foundation for Bhawanigarh Bat at 220 kv S/S Nabha	10.561	450,072

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Addl. SGF for Bhawanigarh Bay at 220 kV S/S Nabha	10.561	38,878
2X10.860 MVAR C/B at 220 KV S/S Dhuri	10.561	153,902
66 KV O/G Bay for Katron at 220 kV S/S Dhuri	10.561	64,062
U/G of 66 KV S/Stn to 220 kV S/Stn of Nabha	10.561	3,830,090
2X10.860 MVAR C/B at 220 KV S/S Nabha	10.561	142,354
Addl. 3rd 100 MVA T/F at 220 kV S/S Malerkotla	10.561	2,596,388
Aug. 100 to 160 MVA T/F at 220 kV S/S Malerkotla	10.561	2,663,647
U/G 66 KV TO 220 KV S/S AT 220 KV S/S Sandaur	10.561	4,175,524
220 KV B/B Prot Pannel at 220 kV S/S Nabha	10.561	61,049
Addl. MVA T/F at 220 kV S/S Mehal Kalan	10.561	868,324
Prov 220 KV B/B Prot Pannel at 220 Mehal Kalan	10.561	240,729
Addl. 2X10.860 MVAR C/B at 220 kV S/S Malerkotla	10.561	878,415
I/C Bay From Bhalwan at 220 kV S/S Dhanaula	10.561	241,602
2X10.860 MVAR C/B at 220 kV S/S Dhanaula	10.561	338,796
Addl. 3rd 20 MVA 66/11 kV T/F at 220 kV S/S Mehal Kalan	10.561	44,847
2 no. 66 kV Bus Bar for Thuliwal & Thikriwala at 220 kV S/S Mehal Kalan	10.561	168,876
U/G of 66 KV S/Stn to 220 kV S/Stn of Dhanaula	10.561	3,909,526
Addl. 100MVA T/F at 220 kV S/S Dhanaula	10.561	53,228,261
Const of Add. T/F Plinth at 220 kv Tibbar	10.561	713,247
Laying of PCC 1:5:10 at Sarna	10.561	866,435
Const of 100 mva T/F plinth at S/S Sarna	10.561	693,938
Const of 100 mvaT/F Plinth and Allied at civil work at Sarna	10.561	2,671,996
Const. of P-Type trenches at 220kv S/Stn Kartarpur	10.561	379,760
Capital Expenditure of Providing & Fixing AC's at 220kv S/Stn Kanjli	10.561	236,932
Capital Expenditure of Const. of Capacitor Bank Foundations at 220kv S/Stn Kanjli	10.561	456,687
Capital Expenditure on Laying PCC 1:5:10 at 220kv S/stn Kanjli	10.561	474,782
Capital Expenditure on Const. of All Technical Civil Works for U/G from 132kv to 220 KV of 220kv S/stn Kanjli	10.561	783,935
Const of UCF with retaining wall at Chola Sahib	10.561	563,775
Cont. of Coating foundation and Civil works 100 MVA T/Fat 220 kv Patti	10.561	283,933
const. of D/Bank foundation at 220 kv Algo	10.561	1,737,655
Cont of C/B foundation at 220 Kv Rashiana	10.561	84,147
Const. of PCC 1:5:10 at Rashiana	10.561	194,750
Const. of all Technical worl at Rashiana	10.561	52,312

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Const of 2nd Circuit bay and Ext. of 2SHB and allied civil work at 220 kv S/S Patti	10.561	5,603,097
Rep. of 10/12.5 MVA T/F with 20 MVA at Ghulal	10.561	23,412
2x10.860 MVAR 66 kv Capactor Bank At Ghulal	10.561	967,715
Rep. of Dmage 20 T/F With Same Cap. At G-II	10.561	235,726
Const. of Z type Trench at Ghulal	10.561	1,552,879
Cont laying of PCC Flooring and britman road Ghulal	10.561	12,041,622
Cont of Tech. civil works of 20 MVA T/F at Shiora	10.561	727,800
Tech civil work 2nd Add. 12.5 MVA T/F at Shmaspur	10.561	905,131
4x1.361MVAR 11 kv Capctor Bank at She	10.561	2,587,236
2x1.361 MVAR 11 kc Cap. Bank at 132 kv Shmaspur	10.561	991,798
Const of PCC Flooring Drain, in yard area at bhari	10.561	4,894,697
U/G of 66 kv to 220 kv S/S Bhari	10.561	141,762,899
Rep. of Existing old verified tiles at Doraha	10.561	497,854
Const. of tech. civil work 66 kv Cap. Bank ABB make and allied civil work at Doraha	10.561	1,124,931
2x10.61 MVAR Cap. Bank at 132 kv S/S Sawadikalan	10.561	194,353
Bay of 220 kv S/s Hamitpura	10.561	181,899
2 No. 220 KV Bays from Tawlandi Bhai at Dharmapur	10.561	16,799,521
Add. Of 12.5 MVA P/T/F at Hamitpura	10.561	605,812
C.W.j-23/2015-16 (Const of 66 kv Cap. Bank at Dharamkot	10.561	739,130
CWJ-9/ 15-16 (Bal amt. of Const. of Trench T-4& Culver for 2nd Crkt Talwandi Bhai at dhramkot	10.561	391,850
CWJ-37/15-16 (Const of SGF for 66 kv Diwana bay at Himmatpura	10.561	321,760
Add. Of 100 MVA 220/ 66 kv P/T/F at ajitwal	10.561	13,501,870
Up. From 132 kv to 220 kv S/S at S/S dharamkot	10.561	194,719
220 kv bay for Jagroan and Moga at Hamitpura	10.561	1,782,319
2 No. 220 kv Bays from Tawlandi Bhai at Dharmkot	10.561	2,443,019
Add. 12.5 MVA 66/11 kv P/T/F at Himatpura	10.561	126,972
Aug. of 100 MVA P/T/F with 160 MVA 220/66 kv p/t/f make BBI at himatpu	10.561	20,233,825
R/o of 12.5 MVA 66/11 T/F with Same Cap. T/F at Jagroan	10.561	417,788
1 No. 66 kv o/g bay for 66 kv S/S Himat pura	10.561	1,941,116

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
TLW-10/13-14(Bal cap. Exp. Of const of all tech. civilt work at Dharamkot	10.561	14,447,980
CWJ-23/15-16 (Bal. cap.Exp. Of const of 66 kv and 11 kv Cap. Bank fount at dharamkot	10.561	365,275
CWJ-08/13-14 (Laying interlocking tiles for Footpath at mastewal	10.561	987,354
CWM-13/14-15 (Const of Add. 20 MVA T/F at Jagraon	10.561	510,875
SUPPLY AND FILLING OF EARTH IN SHB LAYING MAT G-4	10.561	483,874
PROVIDING AND FIXING FALSE CEILING LIGHTING IN SHB G-4	10.561	308,285
CONST OF BITUMAN ROAD IN FRONT OF SHB 220 KV IKOLAHA	10.561	2,082,376
CONST OF ADDITIONAL SWITCH GEAR FOUNDATION 220 KV IKOLAHA	10.561	169,895
CONST OF FOUNDATION FOR 100 MVA DAMAGED T/F 220 KV G-1	10.561	448,229
CONST OF 3rd ADDITIONAL 20 MVA T/F 220 KV AMLOH	10.561	636,795
REPL. OF DAMG.100 MVA T/F WITH SAME CAP.T-6	10.561	48,754,677
66 KV 20 NO BAY FOR SIRHID	10.561	285,110
PROV 2 NO 220 KV BUS BAR POT.PANNEL	10.561	125,561
AUG. OF 12.5 WITH 20 MVA T/F	10.561	572,429
2X10.860 MVAR C/B	10.561	185,669
ADDL. 100 MVA P/T/F	10.561	54,240,576
2X10.860 MVAR C/B	10.561	129,737
2 NO 66 KV BAYS FOR BAHOMAJRA	10.561	237,705
PROV. 220 KV B/B PANNEL	10.561	52,119
AUG. OF 12.5 WITH 20 MVA T/F	10.561	74,492
ADDL. 100 MVA P/T/F	10.561	957,352
PRO.2 NO 66 KV BAY FOR SIRHIND (AMENDMENT NO.20)	10.561	162,496
SHIFTING OF 2 NO 220/66 KV C&R PANNEL &BATTERY CHARGER C/R	10.561	779,768
REPL OF DAMG 100 MVA T/F WITH SAME.CAP	10.561	1,604,314
ADDL. 100 MVA P/T/F	10.561	628,075
ON A/C OF REPAIR & MTC CONST OF FOUNDATION 100 MNA T/F G-1	10.561	337,189
220 KV S/S Gaungarh Bas Coupler for 66 KV Bas bar	10.561	9,180,645
220 KV S/S Dhandari Kalan-1 Replacement of Damage PTF 220/66 KV	10.561	7,822,260
220KV S/S Bas bar protection Panel	10.561	14,089
220 KV S/S Gaunsgarh Cont. of 2nd 160 MVA P/T/F	10.561	975,316
220 KV S/S Gaunsgarh Alteration of SHB	10.561	7,125
220 KV S/S Gaunsgarh Const. of laying of PCC Flooring and Spreading	10.561	1,104,902

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
220 KV S/S Gaunsgarh Const. of technical civil works	10.561	620,501
220 KV S/S Gaunsgah 8X1.361 MVAR Capacitor bank	10.561	466,461
220 KV S/S Dhandari Kalan-1	10.561	1,551,383
220 KV S/S KOhara 8X1.361 MVAR Capacitor bank	10.561	6,443
220 KV S/S Doraha Bas Bar Protection Panel	10.561	300,223
220 KV S/S Gaunsgah66 KV BAY for PSIEC Meharban	10.561	337,235
220 KV S/S Kohara Bas Bar Protection Panel	10.561	28,473
220 KV S/S Gaunsgarh Const. of technical civil works	10.561	758,085
220 KV S/S Gaunsgarh 2 No. 66 KV BAY	10.561	821,394
220 KV S/S Gaunsgarh Const. of Balance civil works	10.561	325,510
220 KV S/S Gaunsgarh Const. of technical civil works	10.561	56,900,762
220 KV S/s Dhandari kalan-2 Extention in SHBConst. Of 11 KV Cap. BANK	10.561	221,070
220 KV S/s-Dhandari Kalan-2	10.561	274,322
220 KV S/S Dhandari Kalan-1JADLA Addl. PTF 220/66 KV	10.561	14,575,865
220 KV S/S Kohara Bas Bar Protection Panel	10.561	5,967
220 KV S/S DK-1 Bas Bar Protection Panel	10.561	2,953
220 KV S/S Gaunsgarh 66 KV Bas bar	10.561	3,420,193
220 KV S/S Jadla Installation of 20 MVA PTF	10.561	6,019,601
132 KV S/S Sihora Installation of 10/12.5 MVA PTF	10.561	2,191
220 KV S/S DORAHA Installation of 160 MVA PTF	10.561	1,451,250
220 KV S/S DORAHA Bas Bar Protection Panel	10.561	62,924
220 KV S/S Jadla Upgreadtion 132 to 220 KV	10.561	23,345,850
Capital Expenditure on Const. of All TCW at 132kv Focal Point Jalandhar	10.561	116,417
Const of All TCW for Chara Mandi, TV Centre Bay at 220kv S/Stn Badshahpur	10.561	810,833
Const of All TCW for 66kv Daulatpur Bay at 220kv S/Stn Jamsher	10.561	222,357
Const. of PCC 1:5:10 at 220 KV Udoke	10.561	3,607,278
Pro. Fixing of Acs at 220 kv Udoke	10.561	222,583
Const of Supporting Strutrues at FGC	10.561	335,401
Const. of 2 No. Bays at 220 kv FGC	10.561	1,170,259



**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Cap. Expenditure of Const. of Civil works for Nag Kalan Bay at 220 kv Majitha	10.561	323,910
Const. of Add. T/F Plinth at 132 kv Alwapur	10.561	45,718
Providing 220 KV B/B Protection Pannel at 220 KV Passiana	10.561	1,335,097
Single Bus Bar to Double B/B condutor at 220 KV Passiana	10.561	220,902
Aug. of 220/KV KV 2 Bus Bar Condt. Tto 4 No. Condt. At 220 KV Bhatari	10.561	2,281,091
220 KV Bus Bar-1 to 2 and 2 to 4 at 220 KV Ablowal	10.561	393,918
Supply Errection Testing & Commissioning of NIFPES at 220 KV Ablowal	10.561	1,199,482
66 KV B/B 1 to 2 and 2 to 4 at ablowal	10.561	197,469
2 No. 220 KV Bay for Devigarh at 220 KV Bhatari	10.561	426,830
Addl. 2X10.860 MVAR C/B at 220 KV Devigarh	10.561	155,213
66 KV O/G bay for Bhunerheri at 220 KV Devigarh	10.561	123,217
Prov. 220 KB Bus Bar Protection Pannel at 220 KV Devigarh	10.561	61,108
Addl. 2X10.860 MVAR C/B at 220 KV Devigarh	10.561	236,466
Addl. 2X10.860 MVAR C/B at 220 KV Passiana	10.561	197,916
Addl. 2X10.860 MVAR C/B at 220 KV Passiana	10.561	931,758
	<b>10.561 Total</b>	<b>1,039,021,740</b>
Providing new 200 AH 220 kv Sultanpur	10.563	139,678
220 KV KHARAR 48V 200AH NEW BATTERY	10.563	122,911
220 KV LALTON KALAN 48V 300AH BATTERY	10.563	180,896
220 KV DHURI 48V 30+30AMP BATTERY CHARGER	10.563	70,624
220 KV MALERKOTLA (MICRO ROOM)48V 200AH NEW BATTERY	10.563	123,470
220 KV MALERKOTLA 48V 200AH NEW BATTERY	10.563	122,911
220 KV MALERKOTLA 48V 30+30AMP BATTERY CHARGER	10.563	70,976
132 KV AP-II NAKKIAN 48V 200AH NEW BATTERY	10.563	140,945
220 KV GHULAL 48V 200AH NEW BATTERY	10.563	140,288
132 KV ASRON 48V 100AH NEW BATTERY	10.563	33,361
	<b>10.563 Total</b>	<b>1,146,060</b>
Providing Plc equipment for data connetivity MPH-3 - wagala granthian	10.571	857,958
Prov new terminal 220 k v Mahalpur - Bhakhra hoshiarpur	10.571	916,589
Prov. Plc equioment Moga -400 kv dir TalwandiSovo-& Muktsar	10.571	401,871
Providing plc equipment 220kv Moga dir Karor plc faicility	10.571	213,140
Providing plc eqip for data 220kv Moga dir Sadik plc faicility	10.571	216,208

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Providing Plc equipment 220kv DharmKot dir 220 kvKotkaror	10.571	734,315
Prov tele protection / communication 220Kv Cholla sahid dir patti & vise versa	10.571	2,319,138
Prov Plc equip for data connectivity 220 kv moga dir Botian wala	10.571	212,080
Prov new c/c at 220 kv kotli surat mali dir wadala grathian	10.571	147,779
Prov. Protection 220 kv Algo dir 220kv Patti ckt 2	10.571	738,313
Prov.Plc equip 220 kv jadla dir 220kv RTP gurian Lilo	10.571	827,573
Prov our door .Plc equip 220 kv jadla dir 220kv RTP gurian Lilo	10.571	871,271
Pov , indoor/ out door eduip for datea connectivity at hargobind pur wadala grathian	10.571	447,923
Prov Plc equip 220 kv jadla Dir jamsewr jalandhar	10.571	825,575
Prov Plc equip 220 kv jadla Dir TRp jalandhar	10.571	823,474
Prov out door Plc equip 220 kv jadla Dir jamser jalandhar	10.571	212,549
Prov out door Plc equip 220 kv jadla Dir jamser jalandhar	10.571	212,549
Prov Plc equip 220 kvRehana jatan dir 400 kv	10.571	1,530,797
Prov c/cat 132 kv Shanan	10.571	209,581
PROV. Tele protection 400 kv balachuck	10.571	755,803
Prov. Plc equipment Rehana jatan dir 400 kv nakodar ckt 2	10.571	1,292,820
prov plc terminal with protection 220 kv jamser dir RTP	10.571	371,928
prov plc terminal with protection 220 kvBBMB dir Dasua	10.571	355,512
Prov Plc equip 220 kv Science city dir kapurthala for data connectivity	10.571	424,161
prov. Out doot equipo 220 Algo koti- patti	10.571	571,270
Prov. PLC facility 220kv patti> A;go kothi	10.571	1,031,394
Prov. PLC facility 220kv A;go kothi> patti	10.571	1,424,985
prov. 6 no EME card for exchang at 220 kv jamser	10.571	230,538
220 KV PAKHOWAL DIR 220 KV MAHALKALAN	10.571	1,347,834
220 KV SNL DIR 220 KV LALTON KALAN	10.571	1,099,194
220 KV SNL DIR 400 KV PGCIL LALTON KALAN	10.571	907,284
220 KV SNL DIR 400 KV PGCIL LALTON KALAN STUCTURE	10.571	13,821
220 KV SNL DIR 220 KV LALTON KALAN STUCTURE	10.571	13,821
220 KV DEVIGARH DIR 220 KV BHATERI	10.571	213,453
220 KV BHATERI DIR 220 KV DEVIGARH	10.571	213,612
220 KV ABLOWAL DIR 220 KV PASSIANA	10.571	213,140
220 KV PASSIANA DIR 220 KV ABLOWAL	10.571	213,140
220 KV MOHALI-1 DIR 220 KV GANGUWAL	10.571	369,832

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
220 KV MOHALI-I DIR 220 KV RAJPURA	10.571	173,963
220 KV MOHALI-I DIR 220 KV BANUR	10.571	212,392
400 KV RAJPURA DIR 220 KV LALRU	10.571	1,032,427
220 KV Lalton Kalan microwave exchange 6No EMFspare cards	10.571	231,695
220 KV GANGUWAL DIR 220 KV BHARI	10.571	254,785
132 KV ANANDPUR SAHIB DIR 220 KV GOBINDGARH	10.571	520,991
400 KV LALTON KALAN DIR 220 KV LALTON KALAN CKT-3	10.571	366,185
220 KV LALTON KALAN DIR 400 KV PGCIL LALTON KALAN	10.571	374,814
220 KV RTP DIR 132 KV ASRON	10.571	212,421
220 KV RTP DIR 220 KV GHULAL	10.571	212,421
220 KV GHULAL DIR 220 KV RTP	10.571	212,868
132 KV ASRON DIR 220KV RTP	10.571	213,280
220 KV GONGGARH DIR 220 KV RTP	10.571	1,279,152
220 KV BARNALA DIR 220 KV LEHRA MOHHABAT	10.571	376,609
220 KV BARNALA DIR 220 KV MALERKOTLA,SANDHOR	10.571	346,090
220 KV DHNOLA DIR 220 KV DHURI	10.571	1,964,927
220 KV DHNOLA DIR 220 KV MANSA	10.571	954,170
220 KV GBD-2 DIR 220 KV GBD-3	10.571	435,079
220 KV GBD-2 DIR 220 KV GANGUWAL Ckt-1	10.571	369,217
132 KV ROPAR DIR 132 KV CHAMKOUR SAHIB	10.571	127,620
220 KV RTP DIR 220 KV KHARAR	10.571	662,815
220 KV GBD-2 DIR 220 KV GBD-1	10.571	435,743
220 KV SULTANPUR DIR 220 KV CHOHLA SAHIB	10.571	526,024
220 KV SULTANPUR DIR 220 KV CHOHLASAHIB	10.571	463,739
220 KV KHARAR DIR 220 KV RTP	10.571	867,187
220 KV MOHALI-I DIR 220 KV MAJRA	10.571	608,844
220 KV LALRU DIR 400 KV RAJPURA	10.571	2,734,896
220 KV MAJRA DIR 220 KV GANGUWAL	10.571	522,120
220 KV MAJRA DIR 220 KV MOHALI-I	10.571	1,251,500
220 KV LALRU DIR 220 KV MOHALI-I	10.571	211,752
220 KV MOHALI-I DIR 220 KV LALRU	10.571	211,752
SLDC Building Ablowal Puncom exchange capacity upgrade	10.571	304,850
	<b>10.571 Total</b>	<b>42,454,553</b>
Construction of civil works for 66 kv Outgoing bays for Manawala at 220 kv S/s Verpal	10.576	551,117
Construction of all technical civil works (U/g from 132) at 220 kv S/s Naraingarh	10.576	49,813
8 No, Window AC	10.576	218,400
TSW-C-2-142/13-14 (Cap. Exp. Of pro. & fixing of split AC,s	10.576	520,377
220 KV S/S Jadla Installation of AC Voltas make along with stabilizer	10.576	603,316
	<b>10.576 Total</b>	<b>1,943,023</b>
Voltas Defreezer Refrigerator	10.580	18,950
	<b>10.580 Total</b>	<b>18,950</b>

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Providing NIFPES(Nitrogen Injection Fire Protection & Extinguisher system) for 2no. 100 MVA 220/66 KV T/F at 220 KV S/S Bajakhana SCHEME- REC Planned	<b>10.584</b>	1,561,204
	<b>10.584 Total</b>	1,561,204
Pakhawal	10.591	1,105,105
BANGA	10.591	1,278,626
ALGAON	10.591	1,298,666
AMLOH ROAD G-3	10.591	1,118,383
ASHP-2	10.591	1,039,098
MOHALI	10.591	1,420,028
DHARAMKOT	10.591	1,273,078
TIBBLE	10.591	1,160,473
KHASSA DORAHA	10.591	1,303,549
KHASSA	10.591	1,335,955
KHARAR	10.591	1,295,701
MUK HEP-II	10.591	1,287,633
CHOLA SAHIB	10.591	1,313,436
BADHAHPUR	10.591	1,218,708
REHANA JATTAN	10.591	1,329,232
MUK HP IV	10.591	1,330,313
BANUR	10.591	1,196,567
MUK HEP-II	10.591	1,204,749
MUK HEP-I	10.591	1,299,860
UBDC HEP-I	10.591	1,097,610
UBDC HEP-II	10.591	1,139,608
UDHOKE	10.591	1,226,350
TEST AND EQUIPMENT TOOL	10.591	873,758
TRANING BILL	10.591	105,340
	<b>10.591 Total</b>	28,251,826
PROVIDING 1No.R.O WATER PURIFIER FOR ADDL.SE C.O&C,PSTCL LDH	10.599	9,000
Sony LED of VIP G.House Mohali	10.599	245,500
50 kw grid interactive roof top solar photovoltaic power plant at Shakti Sadan, Patiala	10.599	3,770,000
T&P for 400 KV Transmission Lines	10.599	3,797,882
T&P for 400 KV Transmission Lines	10.599	7,847,242
Installation Charges supply Fixsation Testing and Commisioning Charges IUT 364 Month 01/2017	10.599	271,306
Fire Controlling system at 220 kv s/s Firozpur IUT Bill no 159 Month 08/2016 From CPC Patiala	10.599	1,896,202
Self propelled Articulating Hydraulic Boom lifter at 400 KV S/S Muktsar	10.599	4,399,900
Providing GPS based Synchronisation system/equipment at 132 KV S/S Badal SCHEME- SIS	10.599	161,205
Providing GPS based Synchronisation system/equipment at 132 KV S/S Balluana SCHEME- SIS	10.599	161,205
Installation of GPS System at 220 KV S.S Majra	10.599	161,205
Installation of GPS System at 132 KV S.S Ropar	10.599	161,205
Installation of GPS System at 132 KV S.S Nakkian	10.599	161,205
Installation of GPS System at 132 KV S.S Asron	10.599	161,205

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
GPS System at 220 KV Dhanaula	10.599	161,205
Provision of Self Propelled Articulated 400kv S/Stn Nakodar	10.599	4,399,900
Provision of Hot Line Tool Trailer for 400kv S/Stn Nakodar (Chackvandal)	10.599	1,058,658
Provision of 15no Safety Belts & 38no Safety Helmets for various S/Stns & AO TL S/d Jal under P&M Division Jamsher	10.599	49,313
5 No. RO	10.599	68,200
Self propelled articulating Boom lift (Crane) for 400 KV Rajpura	10.599	4,399,900
	<b>10.599 Total</b>	<b>33,341,438</b>
400 KV DC Line talwandi sabo-dhuri line	10.601	78,237,851
Strengthening of 220 KV Line Malerkotla-Dhuri	10.601	3,685,496
400/220 KV 2 X315 MVA at 400 KV S/S Muktsar	10.601	269,036,895
400 KV D/C Line from Talwandi Sabo-Muktsar Transmission line	10.601	78,125,310
400 KV D/C Line from Muktsar-Makhu Transmission line	10.601	49,794,431
Strengthening of Existing Pile foundation of 220 KV LILO Moga-Ferozpur line for Botianwala	10.601	1,471,069
construction of LILO of 220 KV Malout-GNDTP Bathinda Line at Badal DC line	10.601	196,397,870
Restoration of supply 220 kv Muktsar- Ghubaya line due to fallen towers	10.601	1,113,000
Shifting of 132 kv old yard to new yard at 132 kv s/s sarainaga	10.601	961,000
Additional Capital Expenditure during 2015-16 on 400 KV D/C Line from Talwandi Sabo-Nakkodar & LILO of 1 CKT Moga (Talwandi Sabo- Moga CKT) SCHEME- REC PLANNED	10.601	21,333,983
Additional Capital Expenditure during 2015-16 on 400 KV D/C Line from Talwandi Sabo-Nakkodar & LILO of 1 CKT Moga (Talwandi Sabo- Nakodar CKT) SCHEME- REC PLANNED	10.601	76,557,544
Additional Capital Expenditure during 2016-17 on 400 KV Moga Bay Extension SCHEME- REC PLANNED	10.601	6,701,860
400 KV D/C Line from Rajpura TPP to Rajpura S/S	10.601	100,000,000
400 kv D/C Line from Rajpura S/S to Bhalwan(Dhuri) S/S	10.601	81,312,315
2017 LILO of 220kv GGSSTP(RTP) Jamsher at Jadla Loop in Portion	10.601	42,252,603
220 KV LILO of Ganguwal-Mohali at Majra line	10.601	114,535,314
Shifting of Tower No. 2 of 220 kv RSD Sarna	10.601	104,071
400 kv Rajpura Nakodar line	10.601	34,462,774
Lilo of one Crkt. Ganguwal to Gobindgarh at Bhari	10.601	36,469,941
400 kv Amritsar Bay	10.601	17,301,003
400/220 kv , 2x315 MVA at 400 KV S/S Makhu	10.601	68,022,458
Lilo of 220KV Firozpur - Talwandi Bhai at 400 KV makhu	10.601	181,652,275

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
400Kv D/C Nakodar Makhu Line Expenditure in r/o Consultancy Services Paid	10.601	30,000,000
400Kv D/C Nakodar Makhu Line Expenditure for year 2015-16	10.601	675,567
Extension of 400kv Moga Bay	10.601	6,701,861
400/220kv, 2x315 MVA Nakodar S/Stn	10.601	214,248,033
400Kv D/C Line from Talwandi Sabo Nakodar & LILO of one Circuit at Moga (Nakodar Moga Ckt)	10.601	33,718,485
400Kv D/C Nakodar Makhu Line Expenditure in r/o Interest for year 2015-16	10.601	4,973,473
Expenditure on a/c of Const. of 220kv Kanjli- Science City Line upto 12-2016	10.601	145,486,916
Expenditure on a/c of 220kv Line LILO of 220Kv GSSTP (Ropar) Jamsher Line at Jadla (Loop Out portion)	10.601	40,002,426
Expenditure on a/c of 220kv Line LILO of 220Kv GSSTP (Ropar) Jamsher Line at Jadla (Loop Out portion)	10.601	2,520,178
LILO of 132kv Nakodar-Urban Estate Phase- 2 Jalandhar BBMB Line at 220kv S/Stn Kotla Jangan Line	10.601	634,849
Expenditure on Breakdown of 220kv S/Stn Goindwal Sahib to Sultanpur line	10.601	21,555
LILO of 220kv Jamsher-Sultanpur Line at Badshahpur Line	10.601	38,744
Expenditure on a/c of Const. of 220kv Nakodar Noormehal Line	10.601	1,034,023
Expenditure on a/c of Const. of 220kv Nakodar Kartarpur Line	10.601	3,801,811
Cont. of 220 kv Bala chak- Narian garh line	10.601	6,433,400
Cont. of 220 kv Patti- Algo kothi line	10.601	982,883
Cont of lilo of 220 kv Khasa- civil line for Chogava	10.601	120,703
cont of 132 kv Verka Katho- Nangal - 132 kv Verka- jantipur	10.601	26,107,374
220 KV Transmission Line	10.601	17,046,572
220 KV Line from 400 KV Rajpura to 220 KV Lalru (DC)	10.601	284,579,016
220 KV line LILO of 220 gobindgarh to 400 KV Rajpura Loop out	10.601	120,992,943
400 kv Double Crkt Line from Makhu Amritsar TL	10.601	54,764,051
	<b>10.601 Total</b>	<b>2,454,413,926</b>
400 KV Transmission Line	10.603	110,190,002
	<b>10.603 Total</b>	<b>110,190,002</b>
Instaltion of one no window AC at P&M division Ferozpur	10.801	27,400
1 No. AC for Addl.SE.	10.801	26,009
Providing A.C to addition .SE	10.801	27,500
PROVIDING 1No.AIR CONDITIONER FOR ADDL.SE COMM. DESIGN,PSTCL PTA (CAPACITY 1.5 TON BLUE STAR MAKE)	10.801	27,300

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
PROVIDING 1No.AIR CONDITIONER FOR ADDL.SE PLANNING CELL-1,PSTCL PTA (CAPACITY 1.5 TON BLUE STAR MAKE)	10.801	27,300
PROVIDING 1No.AIR CONDITIONER FOR ADDL.SE PLANNING CELL-2,PSTCL PTA (CAPACITY 1.5 TON BLUE STAR MAKE)	10.801	27,300
PROVIDING 1No.AIR CONDITIONER FOR ADDL.SE C.O&C,PSTCL LDH (CAPACITY 1.5 TON VOLTAS MAKE)	10.801	27,300
PROVIDING 1No.AIR CONDITIONER FOR ADDL.SE T&C CELL,PSTCL JAL (CAPACITY 1.5 TON VOLTAS MAKE)	10.801	27,300
Voltas window AC for Add.SE Civil Divin. Mohali	10.801	27,300
3 Blue Star window ACs with stabliser	10.801	81,900
1 Blue Star window AC with stabliser	10.801	27,300
15 Ceiling Fans 56" at Shakti Sadan	10.801	23,700
A.C For ADD. SE	10.801	27,500
1 No. Blue star window AC 3 star (1.5 Ton)	10.801	23,190
1 No. Microtek Stablizer	10.801	1,855
1 no. AC at P&M Division SAS Nagar	10.801	23,190
1 No. Stabilizer at P&M Division Mohali	10.801	1,855
Technical Audit office Furniture	10.801	13,391
installation of 1 no Window AC at P&M Division Muksar	10.801	26,800
Furniture at 220 KV S/S Talwandi Sabo SCHEME- REC (Planned)	10.801	31,386
Providing 1no. Window Air Conditioner capacity 1.5 tonnes at the office of P&M Division, Bathinda SCHEME- SIS Make- Bluestar	10.801	27,000
Providing 1no. Window Air Conditioner capacity 1.5 tonnes at the office of Protection Division, Bathinda SCHEME- SIS Make- Bluestar	10.801	27,000
Furniture at 132 KV S/S Badal SCHEME- REC (Planned)	10.801	21,745
Furniture for Chajjli	10.801	25,614
Furniture for Chajjli	10.801	5,772
Furniture for Kakrala	10.801	5,772
Furniture for Kakrala	10.801	25,614
1 nO AC for P&M Division Patran	10.801	25,545
Purchase of furniture for 220 KV S.S Majra	10.801	40,160
Purchase of Blue Star Make Model: 3W18LC/2017- 1.5 Ton, 3 Star Window Air Conditioner	10.801	25,045
Furniture for 220 kv S/S Mehal Kalan	10.801	35,044
Purchase of 1 no. AC for the Office of Addl. SE PM Divn. PSTCL Malerkotla	10.801	25,545
Window AC 1 No.	10.801	25,150
Furniture	10.801	27,500
Purchase of Desert Cooler for Hot line Div. Jalandhar	10.801	7,188
Provision of RO System at all sub Stations under P&M Division Kapurthala	10.801	95,130
Furniture	10.801	496,280
Furniture & Fixtures	10.801	45,958
Furniture & Fixture	10.801	1,650

**Detail of assets added during 2016-17**

<b>Name of Asset</b>	<b>Account</b>	<b>Amount</b>
Furniture & Fixture	10.801	13,716
Furniture & Fixture	10.801	2,290
Furniture & Fixture	10.801	3,900
Furniture & Fixture	10.801	81,900
Furniture & Fixture	10.801	203,350
Furniture & Fixture	10.801	1,900
Air Conditioners	10.801	382,200
VOLTAGE STABILIZER 5 KVA	10.801	11,975
1 No. Window AC for Xen/P&M Divn. Ablowal with stablizer	10.801	25,045
Furniture for Devigarh	10.801	31,386
	<b>10.801 Total</b>	<b>2,273,150</b>
Furniture for VIP guest house at 132 KV S/S Badal SCHEME- REC (Planned)	10.802	1,205,195
	<b>10.802 Total</b>	<b>1,205,195</b>
Calculators	10.901	5,440
Calculators	10.901	8,908
	<b>10.901 Total</b>	<b>14,348</b>
PROVIDING 1 No.PHOTO STAT MACHINE FOR SE PLANNING & COMMUNICAION CIRCLE,PSTCL,PATIALA	10.902	47,669
Digital Fax Machine	10.902	38,348
	<b>10.902 Total</b>	<b>86,017</b>
Computers & other Material	10.904	18,288
Computers & other Material	10.904	55,467
Computers & other Material	10.904	18,100
Computers & other Material	10.904	1,500
1 No. Printer at ASE/PC, SLDC, Ablowal	10.904	18,100
	<b>10.904 Total</b>	<b>111,455</b>
	<b>Grand Total</b>	<b>5,035,494,560</b>