2014



Ceylon Electricity Board

Information Technology Branch

[STANDARD ESTIMATE RATES]

NEW CONNECTION Normal Overhead

Total Line Length(m) *		Standard Estimate		
Conductor Type		Fixed Cost *	0.00	
Conductor Length(m)		Variable Cost *	0.00	
Service Length(m)		Sub Total	þ.00	
Line Conversion Length(m)		Other Cost	0.00	(Material) Add other cost
Wiring Type *			0.00	(Labour)
Is loop service?		Capital Cost	0.00	
Cable Type	Select Cable Type ▼	Conversion Cost	0.00	
Spans		Tax Amount	0.00	
No. Poles		Security Deposit	0.00	
No. Stays		Estimated Total Cost	0.00	
No. Struts				
SIN Number				
Phase	Select Phase ▼			
Distance to Service Place(Km) *				
Fund Source & ID *	CP-CP	▼		

Fixed Cost

Line Length = X

Line Length	Single Phase (30A)	Three Phase(30A)	Three Phase(60A)
0-50 (52)	17,000.00	22.650.00	23,500.00
52-110	17,000.00	22,650.00	
Line Length more than 110	17,000.00	22,650.00	23,500.00

Variable Cost

Line Length = X

Line Length	Single Phase (30A)	
0-50 (52)	0	
52-110	1200 * (X-50)	
Line Length	FLY	ABC
more than 110	(1200 * 60) + (1028 * X-110)	(1200 * 60) + (1504 * X-110)

Line Length = X

Line Length	Three Phase(30A)
0-50 (52)	735 * X
52-110	755 * A

Line Length	FLY	ABC
more than 110	(735* 110) + (1337 * X-110)	(735 * 110) + (1504 * X-110)

Line Length = X

Line Length	Three Phase(60A)	
0-50 (52)	835*X	
52-110	033.7	
Line Length	FLY	ABC
more than 110	(835 * 110) + (1337 * X-110)	(835 * 110) + (1504 * X-110)

Sub Total

Sub Total = Fixed Cost + Variable Cost

Other Cost

Other Cost (Material): Total cost of the materials marked as Customer Quantity

Other Cost (Labor): Labor Component of the Other Cost (Material)

Capital Cost

Applicable for Industrial Type (Welding Plants, Metal Crushers, Saw Mills)

Single Phase (30A)	Three Phase(30A)	Three Phase(60A)
75,000.00	100,000.00	100,000.00

Conversion Cost

Line Conversion Length = X

Single Phase → Three Phase	Two Phase → Three Phase
400*X	283*X

Second Circuit

Second circuit Length = X

931*X

Security Deposit

PHASE	CONNECTION_TYPE	TARIFF_CAT_CODE	SECURI	TY_DEPOSIT
Single	30	RP	Rs.	650.00
Single	30	IP	Rs.	1,500.00
Single	30	GP	Rs.	1,500.00
Single	30	DP	Rs.	650.00
Three	30	RP	Rs.	3,500.00
Three	30	IP	Rs.	6,000.00
Three	30	GP	Rs.	6,000.00
Three	30	DP	Rs.	3,500.00
Three	60	RP	Rs.	10,000.00
Three	60	IP	Rs.	20,000.00
Three	60	GP	Rs.	20,000.00
Three	60	DP	Rs.	10,000.00

Normal Underground

Total Line Length(m) *	:	Standard Estimate		
Conductor Type	:	Fixed Cost * :	0.00	
Conductor Length(m)	:	Variable Cost * :	0.00	
Service Length(m)	:	Sub Total :	þ.00	
Line Conversion Length(m)	:	Other Cost :	0.00	(Material) Add other cost
Wiring Type *	:	:	0.00	(Labour)
Is loop service?	:	Capital Cost :	0.00	
Cable Type	: Select Cable Type 🔻	Conversion Cost :	0.00	
Spans	:	Tax Amount :	0.00	
No. Poles	:	Security Deposit :	0.00	
No. Stays	:	Estimated Total Cost :	0.00	
No. Struts	:			
SIN Number	:			
Phase	: Select Phase ▼			
Distance to Service Place(Km) *	:			
Fund Source & ID *	: CP-CP	•		

Fixed Cost

Single Phase(15A/30A)		
Cable Type	16mm ^{2/} 2C	29,100.00

Three Phase(30A)		
Cable Type	16mm ^{2/} 4C	77,100.00

Three Phase(60A)		
	35mm ^{2/} 4C	86,400.00
Cable Type	70mm ^{2/} 4C	86,400.00
	95mm ^{2/} 4C	86,400.00

Variable Cost

Line Length = X

Single Phase(15A/30A)		
Cable Type	16mm ^{2/} 2C	3,500.00 * X

Three Phase(30A)			
Cable Type	16mm ^{2/} 4C	4,000.00*X	
Three Phase(60A)			
	35mm ^{2/} 4C	4,400.00*X	
Cable Type	70mm ^{2/} 4C	4,400.00*X	
	95mm ^{2/} 4C	4,400.00*X	

Other Cost

Other Cost (Material): Total cost of the materials marked as Customer Quantity

Other Cost (Labor): Labor Component of the Other Cost (Material)

Capital Cost

Applicable for Industrial Type (Welding Plants, Metal Crushers, Saw Mills)

Single Phase (30A)	Three Phase(30A)	Three Phase(60A)	
75,000.00	100,000.00	100,000.00	

Conversion Cost

Line Conversion Length = X

Single Phase → Three Phase	Two Phase → Three Phase
400*X	283*X

Security Deposit

PHASE	CONNECTION_TYPE	TARIFF_CAT_CODE	SECUR	ITY_DEPOSIT
Single	30	RP	Rs.	650.00
Single	30	IP	Rs.	1,500.00
Single	30	GP	Rs.	1,500.00
Single	30	DP	Rs.	650.00
Three	30	RP	Rs.	3,500.00
Three	30	IP	Rs.	6,000.00
Three	30	GP	Rs.	6,000.00
Three	30	DP	Rs.	3,500.00
Three	60	RP	Rs.	10,000.00
Three	60	IP	Rs.	20,000.00
Three	60	GP	Rs.	20,000.00
Three	60	DP	Rs.	10,000.00

Underground Loop Service

Total Line Length(m) *		Standard Estimate		
Conductor Type		Fixed Cost * :	0.00	
Conductor Length(m)		Variable Cost * :	0.00	
Service Length(m)		Sub Total :	þ.00	
Line Conversion Length(m)		Other Cost :	0.00	(Material) Add other cost
Wiring Type *		:	0.00	(Labour)
Is loop service?		Capital Cost :	0.00	
Cable Type	Select Cable Type ▼	Conversion Cost :	0.00	
Spans		Tax Amount :	0.00	
No. Poles		Security Deposit :	0.00	
No. Stays		Estimated Total Cost :	0.00	
No. Struts				
SIN Number				
Phase	Select Phase ▼			
Distance to Service Place(Km) *				
Fund Source & ID *	CP-CP	▼		

Fixed Cost & Variable Cost

Line Length = X

Single Phase(15A/30A)		
Fixed Cost	Variable Cost	
5,300.00	350*X	

Three Phase(15A)	
Fixed Cost	Variable Cost
21,000.00	400*X

Three Phase(30A)	
Fixed Cost	Variable Cost
21,000.00	425*X

Three Phase(60A)		
Fixed Cost	Variable Cost	
17,900.00	425*X	

Other Cost

Other Cost (Material): Total cost of the materials marked as Customer Quantity

Other Cost (Labor): Labor Component of the Other Cost (Material)

Capital Cost

Applicable for Industrial Type (Welding Plants, Metal Crushers, Saw Mills)

Single Phase (30A)	Three Phase(30A)	Three Phase(60A)
75,000.00	100,000.00	100,000.00

Conversion Cost

Line Conversion Length = X

Single Phase → Three Phase	Two Phase → Three Phase
400*X	280*X

Security Deposit

PHASE	CONNECTION_TYPE	TARIFF_CAT_CODE	SECLIB	RITY_DEPOSIT
	CONNECTION_TIPE	TAINIT_CAT_CODE	SECON	III_DEFOSII
Single	30	RP	Rs.	650.00
Single	30	IP	Rs.	1,500.00
Single	30	GP	Rs.	1,500.00
Single	30	DP	Rs.	650.00
Three	30	RP	Rs.	3,500.00
Three	30	IP	Rs.	6,000.00
Three	30	GP	Rs.	6,000.00
Three	30	DP	Rs.	3,500.00
Three	60	RP	Rs.	10,000.00
Three	60	IP	Rs.	20,000.00
Three	60	GP	Rs.	20,000.00
Three	60	DP	Rs.	10,000.00

Overhead Loop Service

Total Line Length(m) *	:	Standard Estimate		
Conductor Type	:	Fixed Cost * :	0.00	
Conductor Length(m)	:	Variable Cost * :	0.00	
Service Length(m)	:	Sub Total :	þ.00	
Line Conversion Length(m)	:	Other Cost :	0.00	(Material) Add other cost
Wiring Type *	:	:	0.00	(Labour)
Is loop service?	:	Capital Cost :	0.00	
Cable Type	: Select Cable Type 🔻	Conversion Cost :	0.00	
Spans	:	Tax Amount :	0.00	
No. Poles	:	Security Deposit :	0.00	
No. Stays	:	Estimated Total Cost :	0.00	
No. Struts	:			
SIN Number	:			
Phase	: Select Phase ▼			
Distance to Service Place(Km) *	:			
Fund Source & ID *	: CP-CP	▼		

Fixed Cost & Variable Cost

Line Length = X

Single Phase(15A/30A)					
Fixed Cost Variable Cost					
5,300.00	675*X				

Three Phase(15A)					
Fixed Cost	Variable Cost				
21,000.00	400*X				

Three Phase(30A)					
Fixed Cost	Variable Cost				
21,000.00	425*X				

Three Phase(60A)					
Fixed Cost	Variable Cost				
17,900.00	425*X				

Other Cost

Other Cost (Material): Total cost of the materials marked as Customer Quantity

Other Cost (Labor): Labor Component of the Other Cost (Material)

Capital Cost

Applicable for Industrial Type (Welding Plants, Metal Crushers, Saw Mills)

Single Phase (30A)	Three Phase(30A)	Three Phase(60A)
75,000.00	100,000.00	100,000.00

Conversion Cost

Line Conversion Length = X

Single Phase → Three Phase	Two Phase → Three Phase
400*X	283*X

Security Deposit

DUAGE	OONINECTION TYPE	TABLES OAT OODS	05015	ITV DEDOOIT
PHASE	CONNECTION_TYPE	TARIFF_CAT_CODE	SECUR	ITY_DEPOSIT
Single	30	RP	Rs.	650.00
Single	30	IP	Rs.	1,500.00
Single	30	GP	Rs.	1,500.00
Single	30	DP	Rs.	650.00
Three	30	RP	Rs.	3,500.00
Three	30	IP	Rs.	6,000.00
Three	30	GP	Rs.	6,000.00
Three	30	DP	Rs.	3,500.00
Three	60	RP	Rs.	10,000.00
Three	60	IP	Rs.	20,000.00
Three	60	GP	Rs.	20,000.00
Three	60	DP	Rs.	10,000.00

COST RECOVERY Meter Damage

Category Code *	:	CRJ ·	-		Standard Estimate		
Conductor Type	:	O ABC O FLY			Fixed Cost	:	
Line Length(m)	:				Variable Cost	:	
Lb(m)	:				Sub Total		
Wiring Type	÷	Ounder Ground Ov	ver He	ad		i	
Is loop service?	:	○ Yes ○ No			Other Cost	•	
Loop Length(m)		0			Conversion Cost	:	
Spans					Tax Amount	:	
	i				Security Deposit	:	
No. Poles	٠				Estimated Total Cost		
No. Stays	:				Estillated Total Cost	•	
No. Struts	:						
SIN Number	:						
Phase	:	Select Phase ▼					
Distance to Service Place(Km)*	:						
Fund Source & ID	:	CP-CP	-				

Fixed Cost

Rs 5000.00

Variable Cost

No variable cost

Other Cost(Material Cost)

No other cost

Conversion Cost

No conversion cost

Security Deposit

No security deposit

Re-Connection

Category Code *	:	CRJ	•	Standard Estimate		
Total Line Length(m) *	:			Fixed Cost	:	0.00
Conductor Type	:			Variable Cost	:	0.00
Conductor Length(m)	:			Sub Total	:	0.00
Service Length(m)	:			Other Cost	:	0.00
Wiring Type *	:			Labour Cost	:	0.00
Is loop service?	:			Transport Cost	:	0.00
Cable Type	:	Select Cable Type ▼		Overhead Cost	:	0.00
Spans	:			Conversion Cost	:	0.00
No. Poles	:			Tax Amount	:	0.00
No. Stays	:			Security Deposit	:	0.00
No. Struts	:			Estimated Total Cost	:	0.00
SIN Number	:					
Phase	:	Select Phase ▼				
Distance to Service Place(Km) *	:					
Fund Source & ID *	:	CP-CP	¥			

Fixed Cost

No fixed

Variable Cost

No variable Cost

Other Cost(Material Cost)

Total Material Cost = X

Reconnection	Other Cost
Period (in month)	
M=1,2	X * 10%
M=3,4	X * 20%
M=5	X * 30%
M=6	X * 40%
M=7	X * 50%
M=8	X * 60%
M=9	X * 70%
M=10	X * 80%
M=11	X * 90%
M=12	X * 100%

Labour Cost

100% labour Cost

Transport Cost

100% of Transport Cost

Overhead Cost

100% overhead cost

Conversion Cost

No conversion cost

Security Deposit

No security deposit

Phase Change

30A Single Phase → 30A Three Phase

Category Code *	: CRJ	•	
Total Line Length(m) *	:	Standard Estimate	
Conductor Type	:	Fixed Cost :	0.00
Conductor Length(m)	:	Variable Cost :	0.00
Service Length(m)	:	Sub Total :	0.00
Line Conversion Length(m)	:	Other Cost :	0.00
Wiring Type *	:	Conversion Cost :	0.00
Is loop service?	:	Tax Amount :	0.00
Cable Type	: Select Cable Type 🔻	Security Deposit :	0.00
Spans	:	Estimated Total Cost :	0.00
No. Poles	:		
No. Stays	:		
No. Struts	:		
SIN Number	:		
Phase	: Select Phase ▼		
Distance to Service Place(Km) *	:		
Fund Source & ID *	: CP-CP	▼	

Fixed Cost

Rs 20,850.00

Variable Cost

Rs 675 * Line Length

Other Cost(Material Cost)

No other cost

Conversion Cost

Line Conversion Length = X

Single Phase → Three Phase	Two Phase → Three Phase
400*X	283*X

Security Deposit

Normal Overhead/Normal Underground/Underground Loop/Overhead Loop

	· · · · · · · · · · · · · · · · · · ·		_	A /
Three	30	RP	Rs.	3,500.00
Three	30	IP	Rs.	6,000.00
Three	30	GP	Rs.	6,000.00
Three	30	DP	Rs.	3,500.00

30A Single Phase → 60A Three Phase (30-60 Conversion)

Total Line Length(m)* Conductor Type Conductor Type Fixed Cost Fixed Cost Conductor Length(m) Variable Cost Conductor Length(m) Sub Total Conductor Length(m) Sub Total Conductor Length(m) Conductor Length(m) Conductor Length(m) Sub Total Conductor Length(m) Conductor Length(m) Sub Total Conductor Length(m) Conductor Length(m)	Category Code *	: CRJ		
Conductor Length(m) : Variable Cost : 000 Service Length(m) : Sub Total : 000 Line Conversion Length(m) : Other Cost : 000 Wiring Type * Conversion Cost : 000 Is loop service? Tax Amount : 000 Cable Type : Select Cable Type ▼ Security Deposit : 000 Spans : Estimated Total Cost : 000 No. Poles No. Struts SIN Number : Select Phase ▼ Distance to Service Place(Km) *	Total Line Length(m) *	:	Standard Estimate	
Service Length(m) : Sub Total : 000 Line Conversion Length(m) : Other Cost : 000 Wiring Type ** : Conversion Cost : 000 Is loop service? : Tax Amount : 000 Cable Type : Select Cable Type ▼ Security Deposit : 000 Spans : Estimated Total Cost : 000 No. Poles No. Stays No. Struts : SiN Number Phase : Select Phase ▼ Distance to Service Place(Km) * :	Conductor Type	:	Fixed Cost :	0.00
Line Conversion Length(m) : Other Cost : 000 Wiring Type * : Conversion Cost : 000 Is loop service? : Tax Amount : 000 Cable Type : Select Cable Type ▼ Security Deposit : 000 Spans : Estimated Total Cost : 000 No. Poles No. Stays No. Struts : SIN Number : Select Phase ▼ Distance to Service Place(Km) * :	Conductor Length(m)	:	Variable Cost :	0.00
Wiring Type * : Conversion Cost : 000 Is loop service? : Tax Amount : 000 Cable Type : Select Cable Type ▼ Security Deposit : 000 Spans : Estimated Total Cost : 000 No. Poles : No. Stays : No. Struts : SIN Number : Select Phase ▼ Distance to Service Place(Km) * :	Service Length(m)	:	Sub Total :	0.00
Is loop service? : Tax Amount : 000 Cable Type : Select Cable Type ▼ Security Deposit : 000 Spans : Estimated Total Cost : 000 No. Poles No. Stays No. Struts : SIN Number Phase : Select Phase ▼ Distance to Service Place(Km) * :	Line Conversion Length(m)	:	Other Cost :	0.00
Cable Type : Select Cable Type ▼ Security Deposit : 000 Spans : Estimated Total Cost : 000 No. Poles No. Stays No. Struts SIN Number : Select Phase ▼ Distance to Service Place(Km) * :	Wiring Type *	:	Conversion Cost :	0.00
Spans : Estimated Total Cost : 0.00 No. Poles No. Stays No. Struts SIN Number Phase : Select Phase ▼ Distance to Service Place(Km) *	Is loop service?	:	Tax Amount :	0.00
No. Poles No. Stays No. Struts SIN Number Phase Distance to Service Place(Km) * :	Cable Type	Select Cable Type 🔻	Security Deposit :	0.00
No. Struts SIN Number Phase Distance to Service Place(Km) * :	Spans	:	Estimated Total Cost :	0.00
No. Struts : SIN Number : Phase : Select Phase ▼ Distance to Service Place(Km) * :	No. Pales	:		
SIN Number : Phase : Select Phase ▼ Distance to Service Place(Km) * :	No. Stays	:		
Phase : Select Phase ▼ Distance to Service Place(Km) * :	No. Struts	:		
Distance to Service Place(Km) * :	SIN Number	:		
	Phase	: Select Phase ▼		
Fund Source & ID * CP-CP •	Distance to Service Place(Km) *	:		
1313 5046 5015	Fund Source & ID *	: CP-CP	•	

Fixed Cost

Rs 21,000.00

Variable Cost

Rs 815 * Line Length

Other Cost(Material Cost)

No other cost

Conversion Cost

Line Conversion Length = X

Single Phase → Three Phase	Two Phase → Three Phase
400*X	283*X

Security Deposit

Normal Overhead/ Normal Underground/Underground Loop/Overhead Loop

Three	60	RP	Rs.	10,000.00
Three	60	IP	Rs.	20,000.00
Three	60	GP	Rs.	20,000.00
Three	60	DP	Rs.	10,000.00

30A Three Phase → 60A Three Phase

Consider as a conversion Only Job

Other Cost Recovery Job

Total Line Length(m) * : Fixed Cost : 0.00 Conductor Type : Variable Cost : 0.00 Conductor Length(m) : Sub Total : 0.00 Service Length(m) : Other Cost : 0.00 Wiring Type * : Labour Cost : 0.00 Is loop service? : Transport Cost : 0.00 Cable Type : Select Cable Type ▼ Overhead Cost : 0.00 Spans : Conversion Cost : 0.00 No. Poles : Contingency Cost : 0.00	Category Code * :	: CRJ	Standard Estimate	
Conductor Length(m) : Sub Total : 0.00 Service Length(m) : Other Cost : 0.00 Wiring Type * : Labour Cost : 0.00 Is loop service? : Transport Cost : 0.00 Cable Type : Select Cable Type Overhead Cost : 0.00 Spans : Conversion Cost : 0.00	Total Line Length(m) * :	:	Fixed Cost :	0.00
Service Length(m) : 0.00 Wiring Type * : Labour Cost : 0.00 Is loop service? : Transport Cost : 0.00 Cable Type : Select Cable Type ▼ Overhead Cost : 0.00 Spans : Conversion Cost : 0.00	Conductor Type :	:	Variable Cost :	0.00
Wiring Type * : Labour Cost : 0.00 Is loop service? : Transport Cost : 0.00 Cable Type : Select Cable Type Overhead Cost : 0.00 Spans : Conversion Cost : 0.00	Conductor Length(m) :	:	Sub Total :	0.00
Is loop service? : Transport Cost : 0.00 Cable Type : Select Cable Type ▼ Overhead Cost : 0.00 Spans : Conversion Cost : 0.00	Service Length(m) :	:	Other Cost :	0.00
Cable Type : Select Cable Type ▼ Overhead Cost : 0.00 Spans : Conversion Cost : 0.00 No. Poles	Wiring Type * :	:	Labour Cost :	0.00
Spans : Conversion Cost : 0.00	Is loop service? :	:	Transport Cost :	0.00
No Poles Conversion Cost : 0.00	Cable Type :	: Select Cable Type 🔻	Overhead Cost :	0.00
No. Poles : Contingency Cost : 0.00	Spans :	:	Conversion Cost :	0.00
Contingency Cost : 0.00	No. Poles :	:	Contingency Cost :	0.00
No. Stays : Tax Amount : 0.00	No. Stays :	:	Tax Amount :	0.00
No. Struts : Security Deposit : 0.00	No. Struts :	:	Security Deposit :	0.00
SIN Number : Estimated Total Cost : 0.00	SIN Number :	:	Estimated Total Cost :	0.00
Phase : Select Phase ▼	Phase :	: Select Phase ▼		
Distance to Service Place(Km) * :	Distance to Service Place(Km) * :	Km) * :		
Fund Source & ID * : CP - CP ▼	Fund Source & ID * :	: CP-CP	-	

Fixed Cost

No fixed

Variable Cost

No variable Cost

Other Cost(Material Cost)

100% Material Cost

Labour Cost

100%Labour Cost

Transport Cost

100% Transport Cost

Overhead Cost

100% overhead cost

Conversion Cost

100% conversion cost

Security Deposit

No security deposit

Contingency Cost

(Material Cost + Labour Cost + Transport Cost + Overhead Cost) * 5%

Temporary Connection

Less than 14 days (Festival)

Category Code *	: TMP	Standard Estimate	
Total Line Length(m) *	:	Fixed Cost * :	0.00
Conductor Type	:	Variable Cost * :	0.00
Conductor Length(m)	:	Sub Total :	0.00
Service Length(m)	:	Damage Cost :	0.00
Wiring Type *	:	Other Cost :	0.00
Is loop service?	:	Labour Cost :	0.00
Cable Type	: Select Cable Type 🔻	Transport Cost :	0.00
Spans		Overhead Cost :	0.00
No. Poles		Tax Amount :	0.00
No. Stays		Deposit :	0.00
No. Struts		Additional Deposit :	0.00
SIN Number	:	Estimated Total Cost :	0.00
Phase	: Select Phase ▼		
Distance to Service Place(Km) *	:		
Fund Source & ID *	: CP-CP	▼	

Fixed Cost

20% of the Normal New Connection Fixed Cost

Variable Cost

10% of the Noarmal New Connection Variable Cost

Damage Cost

100% value of the non reusable items

Other Cost(Material Cost)

No other Cost

Labour Cost

100%Labour Cost

Transport Cost

100% Transport Cost

Overhead Cost

100% overhead cost

Deposit

Enter by Hand (ES Decided)

Additional Deposit

Enter by Hand (ES Decided)

Less than 30 days (Carnival)

Category Code *	: TMP	Standard Estimate	
Total Line Length(m) *	:	Fixed Cost * :	0.00
Conductor Type	:	Variable Cost * :	0.00
Conductor Length(m)	:	Sub Total :	0.00
Service Length(m)	:	Damage Cost :	0.00
Wiring Type *	:	Other Cost :	0.00
Is loop service?	:	Labour Cost :	0.00
Cable Type	: Select Cable Type 🔻	Transport Cost :	0.00
Spans	:	Overhead Cost :	0.00
No. Poles	:	Tax Amount :	0.00
No. Stays	:	Deposit :	0.00
No. Struts	:	Additional Deposit :	0.00
SIN Number	:	Estimated Total Cost :	0.00
Phase	: Select Phase ▼		
Distance to Service Place(Km) *	:		
Fund Source & ID *	: CP-CP	▼	

Fixed Cost

No Fixed Cost

Variable Cost

No variable Cost

Damage Cost

100% value of the non reusable items

Other Cost(Material Cost)

20% of Material Cost

Labour Cost

100%Labour Cost

Transport Cost

100% Transport Cost

Overhead Cost

100% overhead cost

Deposit

Enter by Hand (ES Decided)

Additional Deposit

Enter by Hand (ES Decided)