AREAS COVERED SUBDIVISION WISE UNDER EACH DIVISION	OF THE ELECTRICITY DEPARTMENT GOVT OF GOA
Div I	PANAJI
Sub-Div I	CORLIM
Areas Covered	1) CORLIM
Aleas covered	2) CARAMBOLIM
	3) OLD GOA
	4) DIVAR
	5) CHARAO
	6) ST. ESTEVAM
	7) CUMBHARJUA
	,
Sub-Div II	PANAJI
Areas Covered	
	1) PANAJI MUNICIPAL AREA
	2) TWO WARDS OF TALEIGAO PANCHAYAT
Sub-Div III	BAMBOLIM
Areas Covered	
	1) ST. CRUZ
	2) MERCES
	3) CHIMBEL
	4) BAMBOLIM
	5) GOA VELHA
	6) SIRIDAO
	7) AGASSAIM
	8) NEAURA
	9) DONGRIM
	10) AZZOSSIM
Sub-Div IV	TALEIGAO
Areas Covered	1) TALEIGAO
	2) DONA PAULA
	3) CARANZALEM
	4) CHINCHOLEM-BHATLEM
Div II (Stores & Workshop)	AQUEM-MARGAO
Div III (EHV)	PONDA
Div III (EHV)  Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	PONDA
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	PONDA  Maintenance of 220KV and 110 KV levels
	Maintenance of 220KV and 110 KV levels
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels 220KV S/S at Curti-Ponda,Goa
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s,
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s,
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s.
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing,
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing,
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel.
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO  1) MARGAO CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel.  Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel.  Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY NAVELIM 1) NAVELIM CONSTITUENCY 2) V.P. GURDOLIM
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY NAVELIM 1) NAVELIM CONSTITUENCY 2) V.P. GURDOLIM 3) V.P. CHANDOR OF CUNCOLIM CONSTITUENCY
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY NAVELIM 1) NAVELIM CONSTITUENCY 2) V.P. GURDOLIM
Areas Covered and O&M scope is limited to Maintenance of 220KV and 110 KV levels  Div IV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	Maintenance of 220KV and 110 KV levels  220KV S/S at Curti-Ponda,Goa a) Two lines of 220 KV are maintained from Kudchire to Ponda S/s, b)Two lines of 220 KV are maintained from Anmod to Ponda S/s, c)One line of 220 KV is maintained from Savoiverem to Ponda s/s and d)One line of 220 KV is maintained from Amona S/s to Ponda S/s. e) 110 KV MRF line is maintained up to Usgao from Ponda S/S f) 110 KV Ponda-Verna line maintained up to Borim River crossing, g)110 KV Xeldem -II is maintained up to Shiroda River crossing and h)110 KV Tivim I and II are maintained up to Tonca-Marcel. Construction Section:- Maintains 33 KV feeders and 33KV & 110KV consumers and 33KV feeders  MARGAO  1) MARGAO CONSTITUENCY 2) COMBA AREA OF MARGAO CONSTITUENCY GOGAL HOUSING BOARD OF CURTORIM CONSTITUENCY 3) RUMDAMOLL HOUSING BOARD OF NAVELIM CONSTITUENCY NAVELIM 1) NAVELIM CONSTITUENCY 2) V.P. GURDOLIM 3) V.P. CHANDOR OF CUNCOLIM CONSTITUENCY

CURTORIM  1) CUROTIM CONSTITUENCY 2) V.P. LOUTOLIM OF NUVEM CONSTITUENCY 3) MARCAZANA OF CUNCOLIM CONSTITUENCY  BICHOLIM  BICHOLIM  1) BICHOLIM CONSTITUENCY
3) MARCAZANA OF CUNCOLIM CONSTITUENCY  BICHOLIM  BICHOLIM
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BICHOLIM
BICHOLIM CONSTITUENCY
=/ = = =
2) MAYEM
3) PILGAO (MAYEM CONSTITUENCY)
4) ASNODA (THIVIM CONSTITUENCY)
5) IBRAMPUR (PERNEM CONSTITUENCY)
SANKHALI
TALUKA-BICHOLIM
6) SANKHALI CONSTITUENCY
7) PORIEM 8) KERI (PORIEM CONSTITUENCY)
9) KARAPUR SARVAN (MAYEM CONSTITUENCY)
3) KANAFON SANVAN (MATLIM CONSTITUTION)
VALPOI
TALUKA-SATTARI
4) VALPOI CONSTITUENCY (EXCEPT USGAON)
5) PISSURLE V.P. (PORIEM CONSTITUENCY)
6) HONDA (PORIEM CONSTITUENCY)
MAPUSA
TALUKA-BARDEZ
1) CUCHELIM
2) KARASWADDO/Karaswada Industry
3) MAPUSA TAR/Mapusa City/mapusa Industry
4) BODGINI
5) KHORLIM
6) Mapusa Housing Board
PORVORIM
PORVORIM
1) V.P. SOCORRO
2) SALIGOA
3) PENHA DE FRANCA
4) SANGOLDA
5) PILERNE MARRA
6) SALVADOR DO MUNDO
7) PART OF REIS MAGOS
MAPUSA
TALUKA-BARDEZ
1) PARRA
2) VERLA CANCA
3) Aldona/Quitla
4) Bastora
5) Guirim 6) Arpora
7) Nagoa
8) Pomburpa
9) Uccassaim
10) Olaulim
CALANGUTE
CALANGUTE TALUKA-BARDEZ
TALUKA-BARDEZ  1) BETIM
TALUKA-BARDEZ  1) BETIM 2) VEREM
TALUKA-BARDEZ  1) BETIM 2) VEREM 3) NERUL/Reis Magos
TALUKA-BARDEZ  1) BETIM 2) VEREM 3) NERUL/Reis Magos 4) SIQUERIM
TALUKA-BARDEZ  1) BETIM 2) VEREM 3) NERUL/Reis Magos 4) SIQUERIM 5) CANDOLIM
TALUKA-BARDEZ  1) BETIM 2) VEREM 3) NERUL/Reis Magos 4) SIQUERIM 5) CANDOLIM 6) CALANGUTE
TALUKA-BARDEZ  1) BETIM 2) VEREM 3) NERUL/Reis Magos 4) SIQUERIM 5) CANDOLIM

Div VII	CURCHOREM
Sub-Div:- I	
	TALUKA-QUEPEM
Areas Covered	1) CCMC, CURCHOREM
	2) V.P. ASSOLDA-XELVONA
	3) PART OF XELDEM V.P. (Kakumoddi, Shivnagar, Tanki & Gajanan
	Industries)
Sub-Div:- II	
Areas Covered	TALUKA-QUEPEM/SANGUEM
	1) QUEPEM MUNICIPALITY
	V. P XELDEM (All areas excluding Kakumoddi, shivnagar, Tanki &
	Gajanan Industries)  3) V.P. RIVONA
	4) V.P. MALKARNEM
	5) V.P .CAUREM PIRLA
	6) V.P. AMBAULIM
	7) V.P .PARODA (SALCETE TALUKA)
	8) V.P. AVEDEM , COTTOMBI & CHAIFI
Sub-Div :- III	
Areas Covered	TALUKA-SANGUEM
	1) SANGUEM MUNICIPALITY
	2) V.P. UGUEM
	3) V.P. BHATI
	4) V.P. KALAY V.P. 5) V.P. WADDEM
	6) V.P. NETRAVALIM
Sub-Div:- IV	
Areas Covered	TALUKA-SANGUEM/DHARBANDORA
	1) V.P. SANVORDEM 2) V.P. DABAL
	3) V.P. MOLLEM
	4) V.P. COLLEM
	5) V.P. PANCHWADI (PONDA TALUKA)
	6) PART OF V.P. DHARBANDORA (Daucond & Thatodi)
Div VIII (MRT)	MARGAO
Div IX (EHV)	TIVIM
SUB-DIV II	AMONA
Areas Covered	1) BICHOLIM 2) SATTARI
	3) PONDA TALUKA
SUB-DIV III	TIVIM
Areas Covered	1) PERNEM
	2) BARDEZ
	3) BICHOLIM 4) TISWADI TALUKA
Di., V	
Div X	PONDA
Sub division I	1) Ponda Municipal Council
Areas Covered	2) V.P. Curti Khandepar (Part)
	3) V.P. Bandora 4) V.P. Kavlem
	5) V.P. Waddi Talaulim
	6) V.P. Durbhat
Sub division II	1) V.P. Borim
Areas Covered	2) V.P. Shiroda
	3) V.P. Usgao
	4) V.P. Bethora
	4) V.F. Detilola

	Part of Dharbandora Taluka
	1) V.P. Dharbadora
	2) V.P. Sacorda
Sub division III R	1) V.P. Tivrem
Areas Covered	2) V.P. Kundaim
	3) V.P. Madkai
	4) V.P. Mardol
	5) V.P. Keri
	6) V.P. Savoiverem
	7) V.P. Verem Vagurme
	8) V.P. Bhome Adkon
	9) V.P. Volvoi
Div XI	VASCO
SUB-DIV I	MARMUGAO TALUKA
Areas Covered	1) PART OF MMC VASCO
	2) VASCO CITY
	3) MANGOOR
	4) VADDEM
	5) NEW VADDEM
	6) ALTO CHICALIM (PART)
Sub-Div II	
Areas Covered	1) V.P. CORTALIM
	2) SANCOALE
	3) DOWN CHICALIM (PART)
	4) BOGMALO
	5) DOBOLIM
Sub-Div III	
Areas Covered	1) PART OF MMC VASCO
	2) SADA
	3) BOGDA
	4) BAINA
	5) HARBOUR
Div XII (EHV)	XELDEM
<b>Div XII (EHV)</b> Areas Covered	XELDEM
	XELDEM
Areas Covered	
	XELDEM  KADAMBA PLATEAU
Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation
Areas Covered  Div XIII (EHV & Data Centre)	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to
Areas Covered  Div XIII (EHV & Data Centre)	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.
Areas Covered  Div XIII (EHV & Data Centre)	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.
Div XIII (EHV & Data Centre)  Areas Covered  Div XIV	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA
Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE
Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE
Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA 2) NUVEM
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA 2) NUVEM 3) MAJORDA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA 2) NUVEM 3) MAJORDA 4) UTORDA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA 2) NUVEM 3) MAJORDA 4) UTORDA 5) CANSAULIM
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA  9) RAIA AREA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA  9) RAIA AREA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA  9) RAIA AREA  VERNA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA  9) RAIA AREA  VERNA  VERNA  1) V.P. VERNA  2) NUVEM
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA 2) NUVEM 3) MAJORDA 4) UTORDA 5) CANSAULIM 6) AROSSIM 7) MORMUGAO TALUKA 8) FATORDA 9) RAIA AREA  VERNA  1) V.P. VERNA 2) NUVEM 3) MAJORDA
Areas Covered  Div XIII (EHV & Data Centre)  Areas Covered  Div XIV  SUB-DIV I  Areas Covered  Sub-Div II  Areas Covered	KADAMBA PLATEAU  4x40MVA, 110/33kV, EHV substation  O&M scope is limited to the sub-station and 110kV DC line from Parsalem to Kadamba substation.  VERNA  VERNA  VERNA INDUSTRIAL ESTATE  1) VERNA INDUSTRIAL ESTATE-VERNA  VERNA PLATEAU  1) V.P. VERNA  2) NUVEM  3) MAJORDA  4) UTORDA  5) CANSAULIM  6) AROSSIM  7) MORMUGAO TALUKA  8) FATORDA  9) RAIA AREA  VERNA  VERNA  1) V.P. VERNA  2) NUVEM

	6) AROSSIM
	oj rinossivi
Div XV (CIVIL)	6 <sup>th</sup> floor Goa-IDC complex Patto Panaji Goa
SUB-DIV I	A) TICHARITALIWA
Areas Covered	1) TISWADI TALUKA 2) PONDA TALUKA
	3) MORMUGAO TALUKA
	,
Sub-Div II	
Areas Covered	
	1) BARDEZ TALUKA 2) PERNEM TALUKA
	3) BICHOLIM TALUKA
	4) SATTARI TALUKA
Sub-Div III	
Areas Covered	- A) CALCETE TALLIKA
	1) SALCETE TALUKA 2) QUEPEM TALUKA
	3) SANGUEM TALUKA
	4) CANACONA TALUKA
Div XVI	MARGAO
Sub-Div. I	BENAULIM
Areas Covered	1) JURISDICTION AREA OF V.P. COLVA
	2) V.P. BENAULIM
	3) V.P. VARCA
	4) V.P. CARMONA
	5) V.P. SERAULIM
	6) V.P. ORLIM 7) PART OF V.P. BETALBATIM
	7) PART OF V.P. BETALDATIIVI
Sub-Div. II	CHINCHINIM
Areas Covered	
	1) JURISDICTION AREAS OF V.P. CHINCHINIM
	2) V.P. DRAMAPUR 3) V.P. SARZORA
	4) V.P. AMBELIM
	5) V.P. VELIM
	6) V.P. ASSOLNA
	7) V.P. BETUL
	8) PART OF V.P. KHOLA
Sub-Div. III	CANACONA
Areas Covered	
	1) JURISDICTION AREAS OF CANACONA MUNICIPAL COUNCIL
	2) V.P. SHRISTHAL
	3) V.P. KHOTIGAO 4) V.P. GAONDONGRIM
	5) V.P. POINGUINIM
	6) V.P. LOLIEM-POLEM
	7) V.P. AGONDA
	8) V.P. KHOLA
Sub-Div IV	CUNCOLIM
Areas Covered	Concolini
	1) JURISDICTION AREAS OF CUNCOLIM MUNICIPAL COUNCIL
	2) V.P. FATORPA-QUITOL
	3) V.P. MORPIRLA
	4) V.P. PADI-BARCEM 5) V.P. BALLI -ADNEM
	6) CUNCOLIM I.D.C. AREA
	-,
DIV XVII	MAPUSA
SUB-DIV I	PERNEM
Areas Covered	1) UPTO PATRADEVI BORDER
	2) UPTO CHANDEL IBRAMPUR
Sub-Div II	MAPUSA
JULY II	INIDI OVA

Areas Covered	1) TIVIM CONSTUENCY
7 11 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2) MOIRA (ALDONA) CONSTITUENCY)
	3) ANJUNA
	4) ASSAGAO (SIOLIM CONSTITUENCY)
	4) ASSAGAO (SIGERINI CONSTITUENCI)
Ck Dis-HI	ACADMADA
Sub-Div III	AGARWADA
Areas Covered	1) TERECOL-KERI
	2) PALYEM
	3) HARMAL
	4) MANDREM
	5) MORJIM
	6) AGARWADA
	7) SODIEM
	8) OXEL
	9) SIOLIM V.P. AREA
DIV XVIII (CIVIL)	PONDA
SUB-DIV I	1.011271
AREAS COVERED	1) QUEPEM
AREAS COVERED	2) SANGUEM
	,
	3) DHARBANDORA
	4) PONDA
	5) SALCETTE
Sub-Div II	
Areas Covered	TALUKA-
	1) TISWADI
	2) PERNEM
	3) BICHOLIM
	4) BARDEZ
	5) SATTARI
Sub-Div III	(RCC POLES) VASCO
Areas Covered	
	1) MARMUGOA
	2) SALCETTE (VERNA, RCC POLES MANUFACTURING UNIT-MARGAO)
DIV XIX (MRT) South	Panaji (created, in process of being established)
אוא אוע טוע וואואו) טענוו	ranaji (createu, ili process oi being establisheu)
DIV XX (MRT) North	Panaji (created, in process of being established)