

COMPANY PROFILE



**DESIGN
COMMISSIONING
MAINTAINANCE**

HIGHLY TECHNICALLY COMPETENT ENGINEERS
AND M.P. GOVERNMENT APPROVED CLASS "A"

ELECTICAL CONTRACTORS FOR:

- ELECTRICAL DESIGN AND ENGINEERING
- HT AND LT LINES
- SWITCH YARDS AND SUB-STATION
- HT AND LT ELECTRICAL INSTALLATIONS
- EXTERNAL AND INTERNAL ELECTRICAL WORKS
- EXTERNAL AND INTERNAL LIGHTING WORKS
- ELECTRICAL TESTS AND MEASUREMENTS
- LIAISON WITH CONCERNED AUTHORITIES
- INSTALLATION OF D.G. SET/POWER PLANT
- MAINTAINANCE OF TRANSFORMER AND OIL – LEAKAGE RECTIFICATION AT SITE
- MAINTAINANCE OF H.T. / L.T. BREAKERS
- MAINTAINANCE OF TRANSFORMER OLTC AT SITE
- FILTRATION OF TRANSFORMER OIL
- ALL TYPES OF PROTECTION RELAY TESTING
- ALL TYPES OF TRANSFORMER OIL TESTING

D C M ENGINEERS

301-A, SILVER WINGS KHAJRANA MAIN ROAD INDORE (M.P.) 452018

Contact: 0731- 2566375, 9827272803,

E-mail: dcm84@rediffmail.com , c.m_mansury@rediffmail.com



- DESIGN
- COMMISSIONING
- MAINTAINANCE

301-A, SILVER WINGS KHAJRANA MAIN ROAD INDORE (M.P.) 452018

Contact: 0731- 2566375, 9827272803, e-mail: dcm84@rediffmail.com , c.m_mansury@rediffmail.com

Introduction of our firm as M.P. Govt. approved "A" Class Electrical Contractors & Engineers Organisation

We take pleasure in introducing ourselves as a reputed Electrical contractor with valid "A" Class Govt. License in the state of M.P. and Testing organization for all types of Protection Relays , Power & Distribution Transformer , Current – Transformer , Potential Transformer , Transformer Oil Leakage rectification at site and Transformer Oil Filtration.

- *We have carried out HT & LT Electrical Installation, Testing & Commissioning 132/66/33/11/6.6/3.3 KV substations & Equipments including Control Wiring , Street Lighting etc. to the complete satisfaction of various clients and consultants.
- *We have a team of Qualified Engineers and Workman who have worked at various project sites and are well versed in all aspects of project construction Management. They have Experience of working even on switchyards. We have also performed Liaison with local Electricity Boards as well with Electricity Inspectorate of approval of many Electrical Installations.
- *We have Relay Testing Kit , High Pot Testing Kit 45 KV , B.D.V. Testing Kit , Primary Injection Kit up to 2000 Amp. , 5 KV Megger , 1 KV Megger , 500 Volts Megger , Earth Tester , Breaker Closing / Trpping Timer Kit , Multi Meter , Tongue Tester , Hydraulic / Manual Crimping Tools etc. in our possession.
- * We have Executed major Project in Narmada Third Phase Water supply Scheme , Durg Water supply Scheme , Raipur Water supply Scheme , Gwalier Water supply Scheme , Katni Water supply Scheme , Hoshangabad Water supply Scheme , Complete Expansion Work of S.P.M. Hoshangabad , B.N.P. Colony Dewas , 2 X 20 MVA , 66/11 KV Switch Yard at Piparia & Khanwel Industrial Area SILVASSA , R.K. Ferro Aloys P. Ltd. Meghnagar , New Air Port Terminal Indore / Bhopal , etc.



- DESIGN
- COMMISSIONING
- MAINTAINANCE

301-A, SILVER WINGS KHAJRANA MAIN ROAD INDORE (M.P.) 452018

Contact: 0731- 2566375, 9827272803, e-mail: dcm84@rediffmail.com , c.m_mansury@rediffmail.com

(2)

- (1) Proprietor - C. M. Mansury
- (2) Qualification - B. E. (Electrical) in 1984
- (3) License - " A " Class Electrical Contractor
(From 1996 & No. 982 - A)
- (4) License - Supervisor
(From 1995 & No. 3940)
- (5) GST NO. - 23709079125
- (6) Address - 104 , ` Silver Wings Apartment ` Khajrana
Main Road Indore (M. P.)
- (7) Mobile - 9827272803 , 9907001263
- (8) E - Mail - dcm84@rediffmail.com ,
c.m_mansury@rediffmail.com
- (9) Web site - www.dcmengineer.com

Cont.(3)

(3)

BIO - DATA OF KEY PERSON

- **Mr. C. M. Mansury**

I acquired degree in Electrical Engineering from Govt. Engineering Collage Ujjain in year 1984. I have very good Experience and knowledge of all Technical , Administrative and commercial aspects forming part of Tendering , Sales & Marketing plant Engineering , Procurement , Erection , commissioning & Operation.

I started my carrier with working with Vishal Electrical Pvt. Ltd. Ujjain as an Electrical Engineer and worked with the Company for six years during which i executed following projects:

- Vikram Cement Plant erection work of 2000 TPD, 2 Nos. Internal External lighting, HT / LT Cable, Transformer S/S, panels Installation & PLC Cable work and commissioning of the plant,
- External and Internal Electrification work of Bank of India Zonal Head Quarter & Training centre Arera hills Bhopal including 500 KVA 33/0.4 KV Transformer Sub-Station, 63 KVA Diesel Generating Set Auto – on – off system etc. and Commissioning of complete project,
- External & Internal Electrification work of 100 Bedded Hospital, Nana Kheda Bus Stand and U.D.A. Building at Ujjain.

Cont.(4)

(4)

I have also executed following projects while working in Indore:

- External Electrification works at Anand Nagar – Khandwa, Kishore Nagar – Khandwa , Lalbag – Burhanpur, Rajendra NAgar – Indore & at Ratlam, Sailana , Manasa, Megh Nagar, Dhar etc. for M.P. Housing Board colonies,
- Colony External Electrification Works at Mukharji Nagar for Dewas Vikas Pradhikaran and External Electrification of many private colonies at Dewas,
- Complete Plant Erection, 33 KV Gantry Sub-Station Lighting, Panels erection etc. at Isar Agro Ltd. Dewas.
- Colony Electrical Electrification , Sub-Station and HT/LT lines at Jawahar Nagar, Scheme No. 78 & 53 and 33 KV line Shifting work etc. for Indore Vikas Prdhikaran ,
- 33 KV Sub-Station of 2X1500 KVA at Prestige Vanaspati and 1X2000 KVA Sub-Station at Prestige Exports , Pithampur.

I have executed following projects:

- 2X1600 KVA, 1X500 KVA 33 / 0.44 KV Grid Sub Station, V.C.B., C.T. , P.T., Panels etc. at Pratibha Syntax Ltd. Pithampur,
- External Electrification work of Mandi campus at Depalpur, Goutampura and Burhanpur,
- Sub-Station and 2X1000 kVA Diesel Generator Installation, Street Lighting etc. at Bajaj Tempo Ltd. Pithampur.
- Miscellaneous H.T. lines, Sub- Station, H.T. cable jointing and Sub Station Maintenance at different Places.



- DESIGN
- COMMISSIONING
- MAINTAINANCE

301-A, SILVER WINGS KHAJRANA MAIN ROAD INDORE (M.P.) 452018

Contact: 0731- 2566375, 9827272803, e-mail: dcm84@rediffmail.com , c.m_mansury@rediffmail.com

(5)

- Installation, Testing & Commissioning of 500 KVA 11 / 0.415 kV Sub Station, 180 kVA Diesel Generating sets for Globus Stores (P) Ltd. Indore.

List of Installation Executed

- **Asiatic Traders**

- M – 11&12 New siyaganj Indore**

- (1) Installation of 2 X 1250 KVA , 33 / 6.6 KV sub – Station and 4 X 850 KW , 6.6 KV HT Motors at Gambhir Dam Ujjain.
- (2) Installation of 2 X 1650 KVA , 33 / 6.6 KV sub – Station , 2 X 200 KVA , 33 / 0.433 KV Sub – Station and 6 X 225 KW , 6.6 KV HT Motors at Bhilai Water Supply filter Plant DURG (Chhattisgad)
- (3) Installation of 2 X 1250 KVA , 33 / 6.6 KV sub – Station , 1 X 500 KVA , 33 / 0.433 KV Sub – Station , 1 X 63 KVA , 33 / 0.433 KV Sub – Station and 4 X 350 KW , 6.6 KV HT Motors at Bhilai Water Supply Intake Well DURG (Chhattisgad)
- (4) Installation of 2 X 500 KVA , 33 / 0.433 KV sub – Station at Gwalier Water Supply filter Plant Gwalier (M.P.)
- (5) Installation of 1 X 315 KVA , 33 / 0.433 KV sub – Station at Khajrana Water Tank Indore.
- (6) Installation of 2 X 11 MVA , 33 / 6.6 KV sub – Station , 2 X 160 KVA , 33 / 0.433 KV Sub – Station and 6 Kms. 33 KV Double Ckt. O.H. HT line at Narmada III Stage Water supply Scheme Jalood.
- (7) Installation of 2 X 30 MVA , 132 / 33 KV sub – Station , 2 X 160 KVA , 33 / 0.433 KV Sub – Station at Narmada III Stage Water supply Scheme Chhoti khargone.



- DESIGN
- COMMISSIONING
- MAINTAINANCE

301-A, SILVER WINGS KHAJRANA MAIN ROAD INDORE (M.P.) 452018

Contact: 0731- 2566375, 9827272803, e-mail: dcm84@rediffmail.com , c.m_mansury@rediffmail.com

(6)

- (8) Installation of 2 X 30 MVA , 132 / 33 KV sub – Station , 2 X 160 KVA , 33 / 0.433 KV Sub – Station at Narmada III Stage Water supply Scheme Bakhilai.
- (9) Installation of 2 X 2.0 MVA , 33 / 3.3 KV sub – Station , at Intake – Well Raipur 90 MLD Water supply Scheme (Chhattisgad)
- (10) Installation of 2 X 2.0 MVA , 33 / 3.3 KV sub – Station , 2 X 315 KVA , 33 / 0.433 KV Sub – Station at Filter Plant Raipur 90 MLD Water supply Scheme (Chhattisgad)
- (11) Installation of 2 X 10 MVA , 33 / 11 KV sub – Station , 3 X 3.0 MVA , 11 / 0.433 KV Sub – Station , 3 X 1.5 MVA , 11 / 0.433 KV Sub – Station , 33 KV Switch Yard , 11 KV H.T. Panels / Cables etc. Complete Expansion Project at Security Paper Mills Hoshangabad .
- (12) Installation of 2 X 20 MVA , 66 / 11 KV sub – Station , 1 X 200 KVA , 11 / 0.433 KV Sub – Station & Switch Yard at Piparia Industrial Estates SILVASSA.
- (13) Installation of 15 & 20 MVA , 66 / 11 KV sub – Station , 1 X 200 KVA , 11 / 0.433 KV Sub – Station & Switch Yard at Kala Industrial Estates Khanwel SILVASSA.
- (14) Installation of 14 X 300 / 570 KW , 6.6 KV H.T. Pump Installation at Indira Gandhi Canal Pump Houses BIKANER (Rajasthan)

• SBM Projects & Engineers

Paud Road , Kothrud , Pune – 411038

- (1) Installation of 1 X 400 KVA , 11 / 0.433 KV sub – Station & Switch Yard at Intake Well Hoshangabad Municipal Corporation .
- (2) Installation of 1 X 400 KVA , 33 / 0.433 KV sub – Station & Switch Yard at Filter Plant Hoshangabad Municipal Corporation .

FOR DCM ENGINEERS

(C. M. MANSURY)



- DESIGN
- COMMISSIONING
- MAINTAINANCE

301-A, SILVER WINGS KHAJRANA MAIN ROAD INDORE (M.P.) 452018

Contact: 0731- 2566375, 9827272803, e-mail: dcm84@rediffmail.com , c.m_mansury@rediffmail.com

LIST OF TOOLS

(1) Magger 500 V	-----	1 No.
(2) Magger 1000 V	-----	1 No.
(3) Magger 5000 V	-----	1 No.
(4) Earth Tester	-----	1 No.
(5) Multi Meter	-----	1 No.
(6) Tong Tester	-----	2 Nos.
(7) Relay Testing Kit	-----	1 Set
(8) High Pot Testing Kit 30 KV DC , 1/5 mA	-----	1 Set
(9) Primary Injection Kit 2000 Amp.	-----	1 Set
(10) Phase Siquence Meter	-----	1 No.
(11) Concrete Breaker	-----	1 No.
(12) Tool Kit with all size Fix & Ring		
Speners and Misc. Required Tools	-----	4 Set
(13) Safety Belt	-----	6 Nos.
(14) Hale Mate	-----	10 Nos.
(15) Breaker Testing Kit 3/4 Pole	-----	1 No.

FOR DCM ENGINEERS

(C. M. MANSURY)

COMPANY PROFILE

HIGHLY TECHNICALLY COMPETENT ENGINEERS
AND M.P. GOVERNMENT APPROVED CLASS “A”

ELECTICAL CONTRACTORS FOR:

- ELECTRICAL DESIGN AND ENGINEERING
- HT AND LT LINES
- SWITCH YARDS AND SUB-STATION
- HT AND LT ELECTRICAL INSTALLATIONS
- EXTERNAL AND INTERNAL ELECTRICAL WORKS
- EXTERNAL AND INTERNAL LIGHTING WORKS
- ELECTRICAL TESTS AND MEASUREMENTS
- LIAISON WITH CONCERNED AUTHORITIES
- INSTALLATION OF D.G. SET/POWER PLANT
- MAINTAINANCE OF TRANSFORMER AND OIL – LEAKAGE RECTIFICATION AT SITE
- MAINTAINANCE OF H.T. / L.T. BREAKERS
- MAINTAINANCE OF TRANSFORMER OLTC AT SITE
- FILTRATION OF TRANSFORMER OIL
- ALL TYPES OF PROTECTION RELAY TESTING
- ALL TYPES OF TRANSFORMER OIL TESTING

Introduction of our firm as M.P. Govt. approved "A" Class Electrical Contractors & Engineers Organisation

We take pleasure in introducing ourselves as a reputed Electrical contractor with valid "A" Class Govt. License in the state of M.P. and Testing organization for all types of Protection Relays , Power & Distribution Transformer , Current – Transformer , Potential Transformer , Transformer Oil Leakage rectification at site and Transformer Oil Filtration.

*We have carried out HT & LT Electrical Installation, Testing & Commissioning 132/66/33/11/6.6/3.3 KV substations & Equipments including Control Wiring , Street Lighting etc. to the complete satisfaction of various clients and consultants.

*We have a team of Qualified Engineers and Workman who have worked at various project sites and are well versed in all aspects of project construction Management. They have Experience of working even on switchyards. We have also performed Liaison with local Electricity Boards as well with Electricity Inspectorate of approval of many Electrical Installations.

*We have Relay Testing Kit , High Pot Testing Kit 45 KV , B.D.V. Testing Kit , Primary Injection Kit up to 2000 Amp. , 5 KV Megger , 1 KV Megger , 500 Volts Megger , Earth Tester , Breaker Closing / Trpping Timer Kit , Multi Meter , Tongue Tester , Hydraulic / Manual Crimping Tools etc. in our possession.

* We have Executed major Project in Narmada Third Phase Water supply Scheme , Durg Water supply Scheme , Raipur Water supply Scheme , Gwalier Water supply Scheme , Katni Water supply Scheme , Hoshangabad Water supply Scheme , Complete Expansion Work of S.P.M. Hoshangabad , B.N.P. Colony Dewas , 2 X 20 MVA , 66/11 KV Switch Yard at Piparia & Khanwel Industrial Area SILVASSA , R.K. Ferro Aloys P. Ltd. Meghnagar , New Air Port Terminal Indore / Bhopal , etc.

Cont.(3)

- (1) Proprietor - Chand Mohammad Mansury
- (2) Qualification - B. E. (Electrical) in 1984
- (3) License - " A " Class Electrical Contractor
(From 1996 & No. 982 - A)
- (4) License - Supervisor
(From 1995 & No. 3940)
- (5) GSTIN NO. - 23AHUPM7726L1ZN
- (6) Address - 104 , ' Silver Wings Appartment ' Khajrana
Main Road Indore (M. P.)
- (7) Mobile - 9827272803 , 9907001263
- (8) E - Mail - c.m_mansury@rediffmail.com

BIO - DATA OF KEY PERSON

- **Mr. C. M. Mansury**

I acquired degree in Electrical Engineering from Govt. Engineering Collage Ujjain in year 1984. I have very good Experience and knowledge of all Technical , Administrative and commercial aspects forming part of Tendering , Sales & Marketing plant Engineering , Procurement , Erection , commissioning & Operation.

I started my carrier with working with Vishal Electrical Pvt. Ltd. Ujjain as an Electrical Engineer and worked with the Company for six years during which i executed following projects:

- Vikram Cement Plant erection work of 2000 TPD, 2 Nos. Internal External lighting, HT / LT Cable, Transformer S/S, panels Installation & PLC Cable work and commissioning of the plant,
- External and Internal Electrification work of Bank of India Zonal Head Quarter & Training centre Arera hills Bhopal including 500 KVA 33/0.4 KV Transformer Sub-Station, 63 KVA Diesel Generating Set Auto – on – off system etc. and Commissioning of complete project,
- External & Internal Electrification work of 100 Bedded Hospital, Nana Kheda Bus Stand and U.D.A. Building at Ujjain.

Cont.(5)

I have also executed following projects while working in Indore:

- External Electrification works at Anand Nagar – Khandwa, Kishore Nagar – Khandwa , Lalbag – Burhanpur, Rajendra Nagar – Indore & at Ratlam, Sailana , Manasa, Megh Nagar, Dhar etc. for M.P. Housing Board colonies,
- Colony External Electrification Works at Mukharji Nagar for Dewas Vikas Pradhikaran and External Electrification of many private colonies at Dewas,
- Complete Plant Erection, 33 KV Gantry Sub-Station Lighting, Panels erection etc. at Isar Agro Ltd. Dewas.
- Colony Electrical Electrification , Sub-Station and HT/LT lines at Jawahar Nagar, Scheme No. 78 & 53 and 33 KV line Shifting work etc. for Indore Vikas Prdhikaran ,
- 33 KV Sub-Station of 2X1500 KVA at Prestige Vanaspati and 1X2000 KVA Sub-Station at Prestige Exports , Pithampur.

I have executed following projects:

- 2X1600 KVA, 1X500 KVA 33 / 0.44 KV Grid Sub Station, V.C.B., C.T. , P.T., Panels etc. at Pratibha Syntax Ltd. Pithampur,
- External Electrification work of Mandi campus at Depalpur, Goutampura and Burhanpur,
- Sub-Station and 2X1000 kVA Diesel Generator Installation, Street Lighting etc. at Bajaj Tempo Ltd. Pithampur.
- Miscellaneous H.T. lines, Sub- Station, H.T. cable jointing and Sub Station Maintenance at different Places.
- Installation, Testing & Commissioning of 500 KVA 11 / 0.415 kV Sub Station, 180 kVA Diesel Generating sets for Globus Stores (P) Ltd. Indore.

Cont.(6)

List of Installation Executed

• Asiatic Traders

M – 11&12 New siyaganj Indore

- (1) Installation of 2 X 1250 KVA , 33 / 6.6 KV sub – Station and 4 X 850 KW , 6.6 KV HT Motors at Gambhir Dam Ujjain.
- (2) Installation of 2 X 1650 KVA , 33 / 6.6 KV sub – Station , 2 X 200 KVA , 33 / 0.433 KV Sub – Station and 6 X 225 KW , 6.6 KV HT Motors at Bhilai Water Supply filter Plant DURG (Chhattisgad)
- (3) Installation of 2 X 1250 KVA , 33 / 6.6 KV sub – Station , 1 X 500 KVA , 33 / 0.433 KV Sub – Station , 1 X 63 KVA , 33 / 0.433 KV Sub – Station and 4 X 350 KW , 6.6 KV HT Motors at Bhilai Water Supply Intake Well DURG (Chhattisgad)
- (4) Installation of 2 X 500 KVA , 33 / 0.433 KV sub – Station at Gwalier Water Supply filter Plant Gwalier (M.P.)
- (5) Installation of 1 X 315 KVA , 33 / 0.433 KV sub – Station at Khajrana Water Tank Indore.
- (6) Installation of 2 X 11 MVA , 33 / 6.6 KV sub – Station , 2 X 160 KVA , 33 / 0.433 KV Sub – Station and 6 Kms. 33 KV Double Ckt. O.H. HT line at Narmada III Stage Water supply Scheme Jalood.
- (7) Installation of 2 X 30 MVA , 132 / 33 KV sub – Station , 2 X 160 KVA , 33 / 0.433 KV Sub – Station at Narmada III Stage Water supply Scheme Chhoti khargone.
- (8) Installation of 2 X 30 MVA , 132 / 33 KV sub – Station , 2 X 160 KVA , 33 / 0.433 KV Sub – Station at Narmada III Stage Water supply Scheme Bakhilai.
- (9) Installation of 2 X 2.0 MVA , 33 / 3.3 KV sub – Station , at Intake – Well Raipur 90 MLD Water supply Scheme (Chhattisgad)

Cont.(7)

- (10) Installation of 2 X 2.0 MVA , 33 / 3.3 KV sub – Station , 2 X 315 KVA , 33 / 0.433 KV Sub – Station at Filter Plant Raipur 90 MLD Water supply Scheme (Chhattisgad)
- (11) Installation of 2 X 10 MVA , 33 / 11 KV sub – Station , 3 X 3.0 MVA , 11 / 0.433 KV Sub – Station , 3 X 1.5 MVA , 11 / 0.433 KV Sub – Station , 33 KV Switch Yard , 11 KV H.T. Panels / Cables etc. Complete Expansion Project at Security Paper Mills Hoshangabad .
- (12) Installation of 2 X 20 MVA , 66 / 11 KV sub – Station , 1 X 200 KVA , 11 / 0.433 KV Sub – Station & Switch Yard at Piparia Industrial Estates SILVASSA.
- (13) Installation of 15 & 20 MVA , 66 / 11 KV sub – Station , 1 X 200 KVA , 11 / 0.433 KV Sub – Station & Switch Yard at Kala Industrial Estates Khanwel SILVASSA.
- (14) Installation of 1 X 20 MVA , 66 / 11 KV sub – Station , 1 X 200 KVA , 11 / 0.433 KV Sub – Station & Switch Yard at Industrial Estates Velugram SILVASSA.
- (15) Installation of 14 X 300 / 570 KW , 6.6 KV H.T. Pump Installation at Indira Gandhi Canal Pump Houses BIKANER (Rajasthan)
- (16) Installation of 1 X 10 MVA , 66 / 11 KV sub – Station , 2 X 3.5 MVA , 11 / 3.3 KV Sub – Station , 6 X 570 KW , 3.3 KV H.T. Pump Installation & Switch Yard at Pump House Chavan (Guj.)
- (17) Installation of 1 X 20 MVA , 132 / 11 KV sub – Station at R.R. CAT INDORE.
- (18) Installation of 1 X 50 MVA , 132 / 33 KV sub – Station at ZOBAT.
- (19) Installation of 1 X 40 MVA , 132 / 33 KV sub – Station at Morvan (Neemuch)
- (20) Installation of 2 X 21/30 MVA , 132 / 25 KV Traction sub – Station at Marwasgram (Sidhi)
- (21) Installation of 2 X 21/30 MVA , 132 / 25 KV Traction sub – Station at Gajrabahara (Singroli)

LIST OF TOOLS

(1) Magger 500 V	-----	1 No.
(2) Magger 1000 V	-----	1 No.
(3) Magger 5000 V	-----	1 No.
(4) Earth Tester	-----	1 No.
(5) Multi Meter	-----	1 No.
(6) Tong Tester	-----	4 Nos.
(7) Relay Testing Kit	-----	1 Set
(8) High Pot Testing Kit 45 KV DC , 1/5 mA	-----	1 Set
(9) Primary Injection Kit 2000 Amp.	-----	1 Set
(10) Phase Siquence Meter	-----	1 No.
(11) Breaker Testing Kit 3/4 Pole	-----	1 No.
(12) C.R.M. Kit up to 100 Amp.	-----	1 No.

Yours Faithfully

(Chand Mohammad Mansury)

License No. 982 - A