

JAMES E. MARLOWE
Managing Member
JIM@JEMMECHANICAL.COM

EDUCATION:

Louisiana State University

Bachelor of Science, May 19, 1983

WORK EXPERIENCE:

January 1997 to present- J.E.M., LLC, Managing Member

May 1983 to January 12, 2001- MCC Mechanical, Gulf Coast Profit Center Manager (Last 7 years)

LICENSES:

1. Mechanical Work
State of Mississippi
Certificate of Responsibility #10514
2. Building Construction
State of Mississippi
Certificate of Responsibility #10514
3. Certified HVAC Contractor
State of Alabama #04189
4. Certified Master Plumber
State of Alabama MP-0827
5. General Contractor License
State of Alabama #51405
6. Certified Refrigeration License
State of Alabama #50271
7. Master Plumber License
State of Florida #CFC1426355
8. Mechanical Contractor License
State of Florida #CMC1249498
9. Building Construction
State of Louisiana
Certificate of Responsibility #38735
10. Mechanical Work
State of Louisiana
Certificate of Responsibility #38735
11. Master Plumber
State Plumbing Board of Louisiana #LMP7486

12.	Master Gasfitter State Plumbing Board of Louisiana	#LMNGF9875
13.	Building Construction/Mechanical License State of Tennessee	#70519
14.	Mechanical Contractor License City of Bay St. Louis, Mississippi	#1195
15.	Master Plumber License City of Bay St. Louis, Mississippi	#1195
16.	Master Plumber License City of Biloxi, Mississippi	#22433
17.	Master Plumber License City of Gulfport, Mississippi	#29520
18.	HVAC Contractor License City of Gulfport, MS	#29520
19.	Master Mechanical License Harrison County, MS	#MM-331
20.	Master Plumber License Harrison County, MS	#MP-491
21.	General Contractor License City of Waveland	#1992
22.	EPA Refrigeration Certification "Universal Technician"	#1553
23.	NCCER "Core Curricula Instructor"	Retired
24.	NCCER "Plumbing Instructor"	Retired

RESPONSIBILITIES:

- Monitor the profit and loss of the company
- Preparing bid proposals
- Issuing subcontracts
- Issuing material and equipment purchase orders
- Evaluating design changes
- Supervision of field engineers and draftsmen
- Supervision of field superintendents
- Development of HVAC designs
- System and installation review
- Bidding projects
- Negotiating projects
- Contract negotiations
- Work with chief engineer in evaluating multiple design strategies for installation and operating cost efficiency
- Performed engineering calculations and designs, supervised by chief engineer
- Performed field inspections and tests of completed work