

CURRICULUM VITAE  
Jase Chretien, Master Electrician  
**ACS Engineering & Safety, LLC**

EDUCATION

Master Electrician, State of Texas 2016  
U.S. Army School of Ordnance, Aberdeen, MD 1995

QUALIFICATIONS & CURRENT TRAINING

SafeGulf	Competency Assessor
OSHA, General Industry	Factory Acceptance Testing
OCS – Basic Hydraulics	Hazardous Areas
OCS – NFPA 70E	PA/GA
L&D9DI Assessor	Fire/Gas
Electrical Systems & Controls	CCTV
Electromechanical Repairs	Commissioning
Blueprints & Schematics	Procurement
Generators & Transformers	Motors & Controls
Switches & Circuit Breakers	Competent Ex Inspector
HVAC	QA/QC Inspector
Competency Training	

CERTIFICATIONS AND ORGANIZATIONS

Transportation Worker Identification Credentialed (TWIC)  
JTL CompEx – Competency validation for electricians working in potentially explosive atmospheres  
Basic Offshore Safety Induction and Emergency Training (BOSIET)  
Scuba Schools International Open Water Certified  
Houston Safety Council Member

EXPERIENCE

2023-Present	Consultant, ACS Engineering & Safety
2020-Present	Project Manager/Large Projects, LECS Inc. Coordinate and manage several large educational (K-12) and medical projects
2016-2019	Master Electrician – Electrical Specialist, Salas O'Brien
2005-2016	Technical Quality Inspector, Total E&P U.K. Ellon-Grant Field Life Extension
2014	Competency Consultant – Technical Specialist, Petrofac Training Institute Develop and perform electrical competency assessments on various drilling installations throughout the offshore oil and gas industry. Train and assess senior personnel in carrying out internal assessments in the workplace and act as a coach throughout the process ensuring that the process of assessing is followed.
2013	Electrical Competency Assessor, OCS Group Hazardous Area Electrical Trainer/Inspector
2008-2012	Electrical Supervisor – Foreman, MMR Group, Offshore Manage and direct the construction of a prototype Arctic Containment System from the ground up
2006-2008	Journeyman Electrician, Woodall Electric Inc Anderson Regional Medical Center
1994-2001	U.S. Army Power Generator Technician (52D)