

SERVICE SAFETY QUALITY INTEGRITY

Plot No. IND/A/47/3, Heavy Industrial Area, Tema. Ghana P. O. Box 11154, Cantonments, Accra. Ghana **Tel:** +233 (O)2O 682 5252 **Email:** info@hasmangh.com **Website:** www.hasmangh.net





William A. Wood, Managing Director

"Our values are part of our DNA. They guide the way we work with our clients, business partners and employees with integrity, accountability, passion, humility, and confidence.

We believe that our focus on these values have helped us build a unique company culture where ideas can blossom."

WHO IS HASMAN?

Hasman Technical Services Limited is a Ghanaian-owned firm that provides technical services to the Power Generation, Oil and Gas & infrastructure Industries.

While our center of operations is located in Ghana, we have the capability and experience to serve clients throughout West Africa.

The expertise and skills which we have obtained throughout the years allows us to focus on project planning, new unit construction and installation, operation and maintenance, commissioning, and outage execution.





Our core values: Integrity, Accountabiliy, Passion, Humility and Confidence.

Our vision is to build local capabilities through the highest quality technical services and hiring the most qualified professionals in the industry.

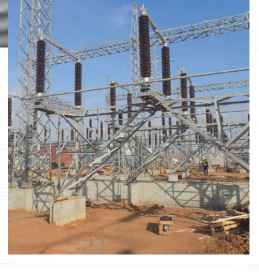
By accomplishing this, Hasman hopes to become the preferred technical service provider in power generation and related industries.

HASMAN

Safety is Paramount

Hasman maintains a laser-focused dedication to providing our customers, partners, and employees with the safest operating environment.

Being the safest company in our industry will help us compete successfully for future work,





save on insurance premiums and contribute to a positive work experience. We are committed to pursuing a work environment free of incidents and injuries. This requires the development of a safety culture with a universal commitment to strive for the highest level of safety and performance. When such a culture is present, people do not live and work safely, simply out of motivation to be in compliance with standards. Rather, people choose the safe path because of a deep internal cultural value and their commitment to being safe.

Responsibility for HSE performance starts with Hasman's CEO and follows with every successive level. We strive for an incident-free environment with a constant focus on proactive measures and showing the highest level of support for safety excellence.

With the goal of zero incidents in the workplace and becoming the recognized leader in Health, Safety and Environment, Hasman pledges to continually improve our standards. Our plan is to enhance safety performance and communications wherever we are working.





Amandi Power Plant 200MW - 1x General Electric Frame 9E.04Scope: Mechanical commissioning ServicesProject location: Takoradi, GhanaClient: METKADate: 2018-2022



Bridge Power Plant 400MW - 5x General Electric TM2500Scope: Mechanical Commissioning ServicesProject location: Tema, GhanaClient: METKADate: 2019-2022





AKSA Power Plant 370MW - Wartsila Engines

Scope: Erection of Engine Hall, Wartsila engines, BOP Piping and Step-up Substation

Project location: Tema Industrial area-Ghana.

Client: ASKA **Date:** 2017/2018







150

-200

-100

mbar(g)

50



At a train

M

Amandi Power Plant 200MW - General Electric Frame 9E.04Scope: Erection of BOP equipment and BOP piping.Project location: Takoradi, Ghana.Client: METKADate: 2018



Ameri Power Plant 250MW - 10x TM2500 General Electric Gas TurbinesScope: Erection of complete electromechanical equipment (10x GeneralElectric TM2500)Project location: Takoradi, GhanaClient: METKADate: 2015



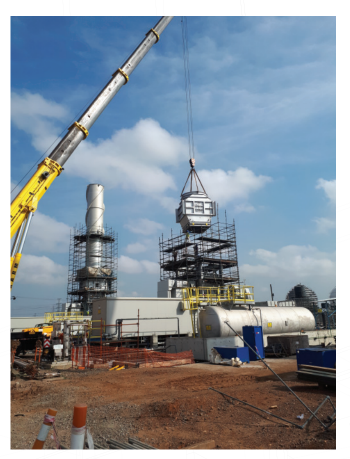






Bridge Power Plant 400MW - 5x TM2500 General Electric Gas TurbinesScope: 5x General Electric TM2500 exhaust and 161kV SubstationMechanical Erection worksProject location: Tema Industrial Area, GhanaClient: METKADate: 2019









Kekeli Power Plant 65MW - Siemens SGT800Scope: Balanced of Plant Piping, Steam Turbine, Air-Cooled Condenser,
thermal insulation mechanical erection worksProject location: Lome, TogoClient: TSKDate: 2020-2022







Ameri Power Plant 250MW- 10x TM2500 General Electric Gas TurbinesScope: Operation and Maintenance of 10x General Electric TM2500Project location: Takoradi, Ghana.Client: METKADate: 2015- 2020





page 14



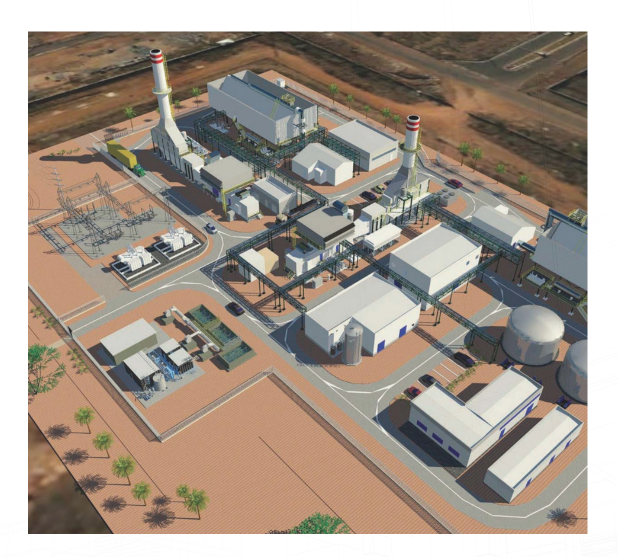
Bridge Power Plant 400MW - 5x TM2500 General Electric Gas TurbinesScope: 5x General Electric TM2500 preservation worksProject location: Tema Industrial Area, GhanaClient: METKADate: 2018







Ghana Power Generation Company - 2x General Electric LM6000Scope: Mechanical equipment preservation worksProject location: Tema, Ghana.Client: GPGCDate: 2018-Ongoing





Cenpower Plant 330MW - 2x General Electric Frame 9E Gas TurbinesScope: Combustion Inspection on Gas turbineProject location: Tema, Ghana.Client: Ethos EnergyDate: 2022





CENIT Power Plant 110MW - General Electric Frame 9E Gas Turbine**Scope:** Hot Gas Path Inspection, Combustion Inspection works**Project location:** Tema, Ghana.**Client:** CENIT**Date:** 2019/2021























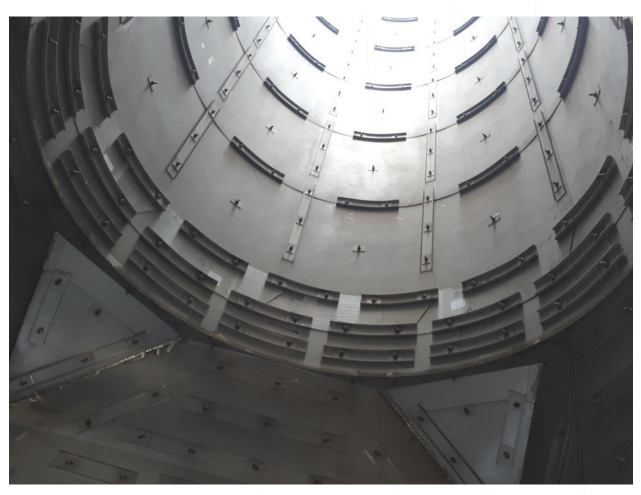








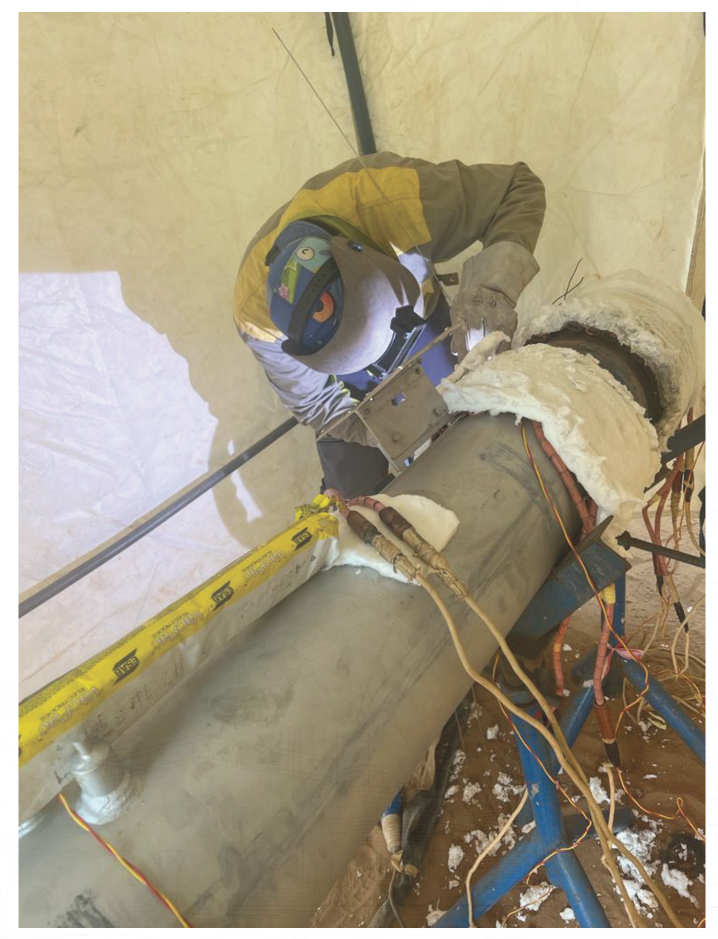
HASMAN IN PICTURES







HASMAN IN PICTURES





TESTIMONIALS



AKSA Energy Company Ghana Ltd. 11 Trinity Avenue, East Legon, Accra/GHANA Tel : (+233) 20 530 1636

27 March 2017

AKSA Energy is pleased to recommend Hasman Technical Services to provide Electro-Mechanical Services.

AKSA Energy is the largest Independent Power Producer in Turkey; and is the main Contractor constructing a 370MW Power project in the Tema Heavy Industrial Area for the Government of Ghana.

The project involves 21 Wartsila 18V46 Engine units; 5-bay 161KV Switchyard, and ancillary installations.

We contracted Hasman Technical Services to assemble the Switchyard including the primary equipment, structure for the Power house No.1; Pipe works for liquid fuel, Steam condensate, Air cooled heat exchanger and the Cooling water system.

Hasman Technical Services has a diverse team of skilled and energetic Engineers and craftsmen. They maintain a highly positive work attitude and are timely in their execution while ensuring high safety standards.

The quality of their work has been exemplary among the other contractors on site.

While there may be several choices in the market place, I would without hesitation recommend Hasman Technical Services for Electro-Mechanical Services on projects in Ghana and other international projects.



Murat Çaptuğ Project Manager, AKSA Energy



TESTIMONIALS



Wednesday, March 18th, 2020

TO WHOM IT MAY CONCERN

Dear Sir/Madam.

LETTER OF RECOMMENDATION: HASMAN TECHNICAL SERVICES

CENIT Energy Limited (CENIT) is an Independent Power Producer in Ghana which owns and operates the 126MW Tema CENIT Thermal Power Plant (TCTPP) located in Tema, Accra-Ghana.

CENIT employed the services of Hasman Technical Services for a Hot Gas Path Inspection. Hasman completed a successful Hot Gas Path Inspection on the TCTPP in 2019. Hasman provided the highest quality of service, using mostly Ghanaians. The team was knowledgeable, going above and beyond to complete the project and offered long-lasting solutions to issues identified during the inspection.

Hasman brought on professionalism to the project and executed the maintenance works according to plan and ahead of schedule. They more than met our expectations in delivering on the scope of work provided them for the project. They were investigative, correctly diagnosed problems, and fixed issues expertly. Hasman understands the needs of the power industry in Ghana and met all plant efficiency thresholds as required by the regulators.

Hasman was committed to the highest levels of safety and met all safety requirements during the maintenance. I would not hesitate to recommend them nor hesitate to use their services in the future.

Sincerel

Ag. Chief Executive Officer



+233 (O)2O 682 5252 • www.hasmangh.net • info@hasmangh.com

We are the Best.

copyright © 2022 all rights reserved