

Asharami Energy exceeds industry target with 2 million LTI-free man-hours

Asharami Energy, a Sahara Group Upstream company has achieved 2,000,000 man-hours without Lost Time Injury (LTI) over 1085 days, exceeding industry record

LAGOS, NIGERIA, January 23, 2022 /EINPresswire.com/ -- A zero harm to employee, stakeholders and environment commitment has produced 2,000,000 man-hours without Lost Time Injury (LTI) over 1085 days at Asharami Energy, a Sahara Group Upstream company.



"We have consistently surpassed the industry standard which is set at 1,000,000 LTI-free man-hours reinforcing the proactive & sustained pursuit of our zero harm to people & the environment commitment"

Henry Menkiti, COO, Asharami Energy

Henry Menkiti, Chief Operating Officer, Asharami Energy, made this disclosure during the company's Safety Week - an annual event geared towards reinforcing Asharami's commitment to global occupational safety and health (OSH) standards.

Lost Time Injury, a key oil and gas sector OSH benchmark, is a measure of injury or illness resulting from a work-related event which involves lost days away from work or resulting in downtime in operations.

Menkiti said Asharami Energy's OSH standards guide the company's operations, community relations, procurement, environmental, social and governance impact as it continues to spearhead sustainability in Africa's oil and gas sector.

According to him, the 2 million LTI-free achievement makes Asharami Energy a foremost African upstream brand in the management of Health, Safety, Security and Environment (HSSE) issues in the sector. "We have consistently surpassed the industry standard which is set at 1,000,000 LTI-free man-hours in keeping with a deliberate, proactive and sustained pursuit of our zero harm to people and the environment commitment. Our people are unrelenting when it comes to safety and we have successfully transmitted this passion to our host communities and other stakeholders to make our operations seamless and productive across the value chain," he said.

Menkiti said the Safety Week provides platform for Asharami Energy employees review its safety process and protocols, optimize gains from previous year and re-commit to ensuring every

stakeholder remains vigilant and involved in preventing and eradicating threats.

“Operational safety and health issues receive daily attention at Asharami Energy as we all share the passion of safety being above every other pursuit in the course of our operations. Our employees have been phenomenal in this regard and our host communities and other stakeholders also deserve commendation for lending their support. With continuing investment in technology and spearheading responsible engineering across our operations, we are confident of sustaining impressive safety records as the business continues to expand,” he added.

Asharami Energy is one Africa’s leading independent Exploration and Production (E&P) Companies with a diverse portfolio of eight oil and gas assets in prolific basins across Africa. Asharami Energy Limited and Sahara Energy Fields Holdings UK Limited are the entities at the forefront of Sahara’s upstream operations.

These assets are at various stages of development ranging from exploratory fields to mature producing fields with huge potential for positive returns.

Bethel Obioma

Sahara Group

[email us here](#)

Visit us on social media:

[Twitter](#)

[LinkedIn](#)



Henry Menkiti, COO, Asharami Energy, new

This press release can be viewed online at: <https://www.einpresswire.com/article/561321746>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 IPD Group, Inc. All Right Reserved.