

# Burhani Engineers Redefines Valve Maintenance Landscape with the Launch of First-of-its-Kind Facility in Nairobi

Burhani Engineers Ltd., a distinguished engineering construction firm in Kenya, unveils a groundbreaking Valve Testing and Rehabilitation Facility in Nairobi.

NAIROBI, KENYA, October 31, 2023 /EINPresswire.com/ -- In a groundbreaking move, <u>Burhani Engineers Ltd</u>, a renowned engineering firm in Kenya with a 46-year heritage, has unveiled the region's premier Valve Testing and Rehabilitation Facility. Positioned as a pivotal player in integrated engineering solutions, Burhani Engineers introduces a game-changing approach to valve maintenance and repair, catering to industries such as Power, Oil and Gas, Mining, Food, and Process.

#### Revolutionizing Valve Maintenance in Kenya:

As a reputed engineering firm in Kenya, Burhani's Valves Testing and Rehabilitation Facility, strategically located in Nairobi, is equipped with state-of-the-art, certified machinery and a proficient team of technicians boasting decades of experience. This pioneering venture aims to streamline the valve maintenance process, offering cost-effective solutions that contribute to the circular economy.

The facility pledges to rehabilitate and service valves at rates significantly lower—less or equal to 30 percent of the new valve cost. This cost efficiency is complemented by a reduced turnaround time, as local rehabilitation takes approximately two weeks compared to the protracted 6-8 months required for shipping and installing a new valve from abroad.

Engineering Firm in Kenya Driving Cost-Effective and Sustainable Solutions:

Burhani Engineers Ltd.'s Chief Executive Officer, Fatema Pirbhai, emphasized the economic and environmental advantages of local valve rehabilitation. Pirbhai stated, "The cost, time, and engineering incurred to rehabilitate a valve locally are far lower than the expenses of a new valve." She further highlighted the broader environmental impact, noting that many industries discard valves as scrap, contributing to environmental challenges.

From a circular economy standpoint, Burhani Engineers, a trusted engineering constructions firm in Kenya positions itself as a frontrunner by reusing and regenerating valves, promoting

sustainable production practices. The move aligns with global calls for greater industry accountability and environmentally friendly practices.

#### Comprehensive Valve Maintenance Solutions:

Upon receiving a valve for testing and rehabilitation, Burhani Engineers conducts a detailed condition assessment and develops a comprehensive repair plan. The findings are documented and stored in their advanced data management system. Customers receive electronic certificates for each valve, incorporating detailed information on the valve's service activities and compliance with testing standards.

Beyond valve rehabilitation, they offers onsite maintenance solutions and technical training. This multifaceted approach not only addresses immediate maintenance needs but also empowers industries with the knowledge and tools to enhance overall valve performance.

### Proven Heritage in Engineering Excellence:

Burhani Engineers Ltd. brings a rich legacy to the table, with a 46-year track record in civil, instrumentation, electrical and <u>mechanical engineering company across East and Central Africa</u>. The company has successfully executed turnkey infrastructure projects in collaboration with private, public, and development partners. Operating not only in Kenya but also in Tanzania, Uganda, Rwanda, Southern Sudan, Somalia, Ethiopia, Zambia, Madagascar, Seychelles, Mozambique, and Zimbabwe, strategically positioned to meet the evolving needs of the continent's expanding population and support its infrastructure growth.

## Commitment to Excellence in Kenya's Engineering Sector:

Burhani Engineers Ltd. continues to demonstrate its commitment to excellence in Kenya's engineering sector. As a pioneering <u>engineering construction firm in Kenya</u>, the company combines its rich heritage with a forward-thinking approach, addressing the dynamic needs of industries across the region. The Valve Testing and Rehabilitation Facility exemplify dedication to providing cutting-edge solutions that not only optimize operational efficiency but also contribute to sustainable and responsible industrial practices.

As a Kenyan engineering and procurement company, Burhani Engineers Ltd. remains steadfast in its mission to propel the nation and the continent towards a future where engineering solutions are not only technologically advanced but also economically viable and environmentally conscious. The launch of the Valve Testing and Rehabilitation Facility underscores the company's role as an industry leader, driving positive change and setting new benchmarks for excellence in Kenya's engineering landscape.

In conclusion, Burhani Engineers' launch of the Valve Testing and Rehabilitation Facility marks a milestone not only for the company but also for the engineering landscape in Kenya and the

broader region. The facility's cost-effective and sustainable approach to valve maintenance sets a new standard, reinforcing the position as a trailblazer in the field of integrated engineering solutions.

Fatema Pirbhai
Burhani Engineers Ltd
+254 725 888545
email us here
Visit us on social media:
Facebook
Twitter
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/665280476

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. © 1995-2023 Newsmatics Inc. All Right Reserved.