

Refurbishment – The best insurance against failure

Kira Valves & Engineering, a Black Youth Owned and Black Women Empowered, BBBEE Level 1 Company, was established in 2005. Their committed team specialises in valve refurbishment, on-site services and fabrication services to the engineering industry.

The team aims to provide market-leading products, services & solutions for the most challenging applications and simultaneously succeed in supporting their clients in keeping their maintenance costs to a minimum whilst guarding an excellent turnaround time.

Kira Valves & Engineering aims to be a diversified valve and engineering business in South Africa with their processes controlled and co-ordinated by an ISO 9001:2015, OHSAS 18001:2007 and ISO 3834 Standard Management Systems which measure quality, delivery and safety principles. The company is Eskom Level 1 accredited which allows them to work on high pressure systems.

The facilities at their 4200m² solar-powered workshop in Benrose, enable them to cope with even the largest valves in use today. Whilst fully equipped to refurbish most makes, types and sizes up to 3 meters of low,

medium and high pressure valves, their premises house a valve refurbishing facility which consists of stripping, sandblasting, machining, welding, assembly, testing and spraying services.

Kira Valves & Engineering states that replacing faulty or poorly performing valves can be expensive and not always necessary. Up to 90% of all valves can be refurbished at considerable savings when compared to purchasing a new unit. A client on average saves 40% in comparison to the cost of a new valve. Our expertise in the valve industry means we have the most experienced teams able to repair valves. Their experienced team and expertise allow them the ability to collect, repair and return faulty valves to its original condition by applying either the clients' specifications or working to local and international standards. Valve failure can cause of millions





working around the clock when necessary to get a plant operational. Alternatively, faulty valves are removed for complete refurbishment and testing in their workshops before reinstalling in line.

Kira Valves & Engineering's refurbishment experience and resources also allow them to repair a range of valves with their site teams offering on-site based support during prolonged periods of shut downs or maintenance. Both their on-site and workshop based teams offer a fast reaction service to minimise any disruption to process and can carry out a comprehensive overhaul of all valve types.

Their ability to mobilise skilled site teams to site at short notice to perform various tasks include, but not limited to: emergency valve repairs, site surveys, diagnostics of valve issues and shutdown support services.

Engineers ensure that each valve is stripped, quality assessed for condition and rebuilt, returning the valve to a specification equal to or higher than that of a new unit. All units are then tested in house to meet a strict approval process.

of Rands worth of lost production every year. Yet a preventative maintenance programme of valve repair could essentially eliminate this costly, inefficient and potentially hazardous problem. Planned maintenance is obviously the most efficient way to avoid disruption to a plant. However, sudden breakdowns will always occur. With their response teams on 24-hour call out,

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Kira Trading Enterprise t/a

KIRA VALVES & ENGINEERING

BBBEE Level 1 | ISO 9001:2015 | OHSAS 18001:2007 | ISO 3834



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