

We Partner Corporates. Deliver Vertically Integrated Training Courses To Equip Every Level In Your Organisation For Capability Towards Achievement of Operational Excellence And Asset Management.



ABOUT US

Binmak Corporation is a Consulting & Training Partner with a clear focus in Creating Value & Competitiveness through Physical Asset Management & Optimisation.

Binmak's core value proposition is to partner with organisations and individuals and equip them for sustainable success and ultimately to realise their full potential



Through **Binmak Institute** we are committed to equip utilities, industrial and mining personnel with not only theoretical and hands-on training but also on the job coaching to ensure that skills learnt are sustainable



CORPORATE TRAINING



We partner with you through the journey to achieve world class plant reliability and equipment performance. Our trainers impact your plant personnel with skills and knowledge required to achieve sustained maintenance outcomes, fewer reliability problems and top performance from plant and equipment.

In order to achieve this operational excellence, **Binmak Institute** has developed a bank of detailed courses to define this journey. The courses cover areas of Asset Management, Reliability Improvement, Maintenance Management and Business Performance Improvement

"Tip of the Iceberg"

Place your managers, engineers, supervisors and all plant personnel on an integrated training program, let their minds be ignited and watch a proactive maintenance culture develop amongst your teams. By doing so, continuous improvement and a sustained high operational performance are realised

CORPORATE TRAINING COURSES

ISO 55000 Overview

This 1-day course which delivers a detailed content of the elements of the ISO55000 standard, offers guidance regarding how organisations can establish compliance with each component, and discusses the practicalities of implementing robust Asset Management practices and processes.

Asset Strategies and Plans Development

This 3-day course covers the process of employing a riskbased approach in conducting System and Asset Criticality as well as selecting appropriate tools for building asset management plans (AMPs). The focus is on developing detailed AMPs in order to spend optimal time on assets and realise maximum asset value. Our RCM approach uses comprehensive FMECA models to derive and implement appropriate Asset Strategies & Plans.

Defect Elimination

This 2-day course teaches the use of available data to identify reliability problems "bad actors" and ensure that effective plans, procedures and activities are setup to mitigate risk and enhance operational performance and efficiency. Root Cause Analysis (RCA) and structured problem-solving techniques are taught in detail.

Condition Monitoring

This 3-day course introduces participants to various techniques used in condition monitoring together with opportunities of condition-based maintenance and how to adopt them in a beneficial way. Participants will learn about some of the digital tools being brought by Industry 4.0.

Performance Monitoring

This 2-day course is focused on measuring, analysing and improving asset and individual performance down key business, operational and reliability value drivers.

Production Flow Optimisation

This 2-day course focuses on attainment of operational control using the Theory of Constraints (TOC) approach starting from the fundamentals up to the parameters used in overall production flow optimisation and organisational culture shift.

Asset Life Cycle Management

This 2-day course consolidates all fundamentals of ALCM, provides knowledge and practical insight into best practice Asset Related Decision support processes from "cradle to grave" as well as the most effective capital deployment and repair versus replacement Life Cycle costing models and techniques.

Focused Improvement

This 2-day course uses Rapid Results techniques to achieve quantum leaps in performance and ambitious results via cascading 100-day cycles. Focused on harnessing to hearts and minds of people, this program achieves radical change in organisations.

Work Management

This 4-day course the implementation of effective work management processes to ensure Right work is done at Right time in the Right way in to achieve high work force and resource usage efficiency, productivity and consistent delivery of predictable performance.

Shutdown and Outage Management

This 2-day course teaches the special skills and techniques required for successful planning and management of shutdowns, turnarounds and outages (STO).

LEARNING DELIVERY



In-House Training

An on-site training course is held at your facility and is open only to your employees.

This arrangement reduces travel expenses and reduce time spend away by employees from work place.



Virtual Instructor-Led Training

This training is conducted online by a Binmak Institute Trainer. All learning resources and assessments are online.

The training can be done from your offices or boardrooms.

OUR CLIENTS

At Binmak Institute, we have an international track record of helping organisations to rapidly adopt the best practice methods, skills and knowledge in Physical Asset Management that improve work quality, equipment reliability and operating plant availability. Our reputation is driven by our capable, professional instructors and consultants whose decades of operational and industrial experience add significant value and practical insights to our clients.



TALK TO US

Ask us to create in-house courses to up-skill your personnel in specific areas of interest. At Binmak Institute we desire to have all personnel in your operation on same path to continuous improvement hence this offer of vertically integrated training courses which address world class asset management, reliability improvement, maintenance management and business performance improvement.

Contact us directly about your specific training needs.



learning@binmak.com



+27-11-802-0509



99 Alma Road, Wendywood, Sandton,
Gauteng, 2143, South Africa



www.binmak.com