

<p>Jun.6,2012 to Oct 10,2019</p>	<ul style="list-style-type: none"> ● Supervision on Implement of maintenances and commissioning and operation to all equipment in all cement factory sections (crusher- stacker - reclaimers -vertical raw mill(VRM loshe)-coal mill-kiln-cooler- cement mills- backing). ● preparing of maintenance plan to all equipment in cement factory. ● Supervising on maintenances and operation works of mechanical equipments in all sections of cement factory such as (slide bearings, gearboxes, centrifugal fans, pumps, oil stations, conveyors, hydraulic stations, gates, air blowers, compressors. ...etc.) ● Ability on Implement of emergency maintenance and solving it immediately. ● Preparing all reports maintenance works in cement factory and spare parts requirements. ● Preparing to plans of works such as weekly and monthly. ● Prepared to check lists plan to all mechanical equipment during commissioning test and load operation. ● Documents of readings operation & commissioning works reports. <p><u>Stage two from 20 Oct. 2022 To 4,2024:</u></p> <ul style="list-style-type: none"> ● Preparing to more than of case studies to new production lines. ● Implement of all inspections to detections of defects welding according to ASNT Recommendations No(SNT-TC-1A-2020 Ed.) NDT LEVEL II Methods (VT-RT-LPT-MPT-UT). ● Installation to alhagagi cement mills in bajel city. ● Preparing to design (HVAC-Firefighting) systems. ● Implement designs on AutoCAD, REVIT programs. ● Implement designs on AutoCAD plant 3D (P&ID-3D-ISO Piping-Orthographic Layout) to piping layouts. <p>-I worked as a supervisor to installation works in Alsalam est. that is contract with Sabafon telecom company.</p>
--------------------------------------	--

	<ul style="list-style-type: none"> -Installation power systems and PV systems. -Installation racks to BTS site & MW microwave links with all accessories to them in Communication sites. -Prepare commissioning and operation sites. -Prepare reports of implemented works.
<p>March. 03,2010 to September 2011.</p>	<p>-I worked as maintenance site manager with ALJABER EST, for maintenance in KINGDOM OF SAUDI ARABIA</p> <ul style="list-style-type: none"> ● Supervision and implement to all maintenance works required. ● Following up all spare parts. ● Preparing all reports of works. ● Distribution to technical team according to request works.
<p>SKILLS</p>	<ul style="list-style-type: none"> ● Willing to learn new subjects. ● Using all programs designs (AUTOCAD, AUTOCAD PLANT 3D , Revit) ● Calculating load estimation & distribution duct & piping layouts according to programs such as (HAP, DUCT SIZER,ELITTE). ● Implement all designs according to international codes (ASHREA,NFPA,IPC,...). ● Inspection to Defections of weldings by NDT Testings with Methods (VT-RT-LPT-MPT-UT). ● Implement Isometric Piping Designs. ● Checking to all parameters such as vibration, heat gain and pressures during operation state of machines. ● Preparing to Case Study of New Production Lines ● Good communication skills. ● Preparing to all plans and reports to works. ● Very good in English and usage computer. ● Ability to build a good relationship with colleagues, respecting foreign people , their cultures and their religions.

COURSES DURING STUDY TIME	<ul style="list-style-type: none"> ● Final Project on: maintenance management in mills & silos grain company (alsanabel company Aden). ● Seminar on: Maintenance of Bearings. ● Course Project II on: Quality Control. ● Course Project I on: Preventive Maintenance Planning.
TRAININGS Nov 1,2006 to Nov 30.2006 Sep26,2009 to26 nov.2009, Aug 1,2008 toAug 30,2008 Aug 5,2007 to Aug 25,2007 October 1,2007 to 30 oct.2007 2Sep,2024 to 10 oct. August 2025	<ul style="list-style-type: none"> ● AutoCAD drawing course 2D&3D in general Telecommucation institute. ● Automobile and machinery center Toyota. ● Training in Hayzez Power Station (Sana'a). ● Training in Al- Barh Cement Plant (Taiz). ● Air conditioning system in general telecommucation institute. ● NDT Methods according to ASNT Recommendations No(SNT-TC-1A-2020 Ed.) NDT LEVEL II Methods (VT-RT-LPT-MPT-UT). ● Seminar in PMP (project management profession).
COMPUTER SKILLS	AutoCAD (2D and 3D), Autocad Plant 3D Design,REVIT ,Outlook and MS. Office Applications
LANGUAGE	<ul style="list-style-type: none"> ● Arabic: Native language. ● English: Very good.