

NILLA

IN NAME IN THE

CORPORATE PROFILE

FOR ENQUIRIES

Industrial City 3, Sector II, Block 7, Dammam, Saudi Arabia

info@dynamicoiltools.com www.dynamicoiltools.com

L +966 13 804 1290



CEO Message

Dynamic Oil Tool is a world class manufacturing facility for downhole and surface equipment. DOT combines international experiences and facilitates localization of significant amount of oil and gas equipment.

Hatem Balghoneim, CEO - Dynamic Oil Tools

Vision

DOT aims to be a global leader focused on manufacturing high quality, market oriented and state of the art products.

Mission

Delivering cutting edge products to our customers through our continuously innovative facility.

Supporting our clients with developing technically advanced and cost-efficient solutions.

Manufacturing products with the highest quality



About us

Dynamic Oil Tools is a Saudi owned manufacturing company strategically located in Dammam third industrial city.

Our state of the art production facility operates on a total area of 20.000 sqm, facilitating localization of high end manufacturing for leading international service and technology providers.

However, it is not the equipment, but the highly dedicated employees working tirelessly that give Dynamic Oil Tools the ability to manufacture products with the highest quality.

Million St.

A REAL PROPERTY AND A REAL

THE THE PARTY OF T

in monominal

a southilling and

THE REAL PROPERTY AND ADDRESS OF TAXABLE PROPERTY.

1111111100111

Products and Services

Dynamic Oil Tools provides:

Products

- Oil and Gas Industry- Downhole and Surface Equipment
- Process Industry Screens
- Groundwater Well Screens
- Architectural Screens

Services

- CNC Pipe Perforator
- CNC Lathe Machines
- CNC Plasma Cutting Machine
- NC Bed Milling Machine
- Ring and Flange Former Machine
- Bending Machine
- Threading pipes to API standards
- Automated High Precision Welding Robot
- Heat Treatment
- Torquing "break & make" pipes and couplings
- Pickling and Passivation
- Specialized Welders

Developing advanced solutions to deliver next generation products

R&D / Engineering Department

- 1. Autodesk Inventor Professional [Designing, Modeling, & Analysis]
- 2. Inventor HSM (CAM) & Feature CAM [CNC machine code generator]
- 3. Autodesk Nastran (FEM) & Autodesk CFD [Simulation]
- Modeling, assembling of industrial products using various CAD softwares
- FEM Engineering Analysis of industrial products





Quality Control Lab Facility

Dynamic Oil Tools high end laboratory supports our quality control with

- Destructive & Non-Destructive testing
- Ultrasonic Testing
- Eddy Current Testing
- Micro-Structure Analysis
- Tensile Testing
- Positive Metal Identification (PMI)
- Sand Sieve Analysis
- Chemical Corrosion Testing of weld joint



Contact us

Industrial City 3, Sector II, Block 7, Dammam, Saudi Arabia

info@dynamicoiltools.com www.dynamicoiltools.com

L +966 13 804 1290