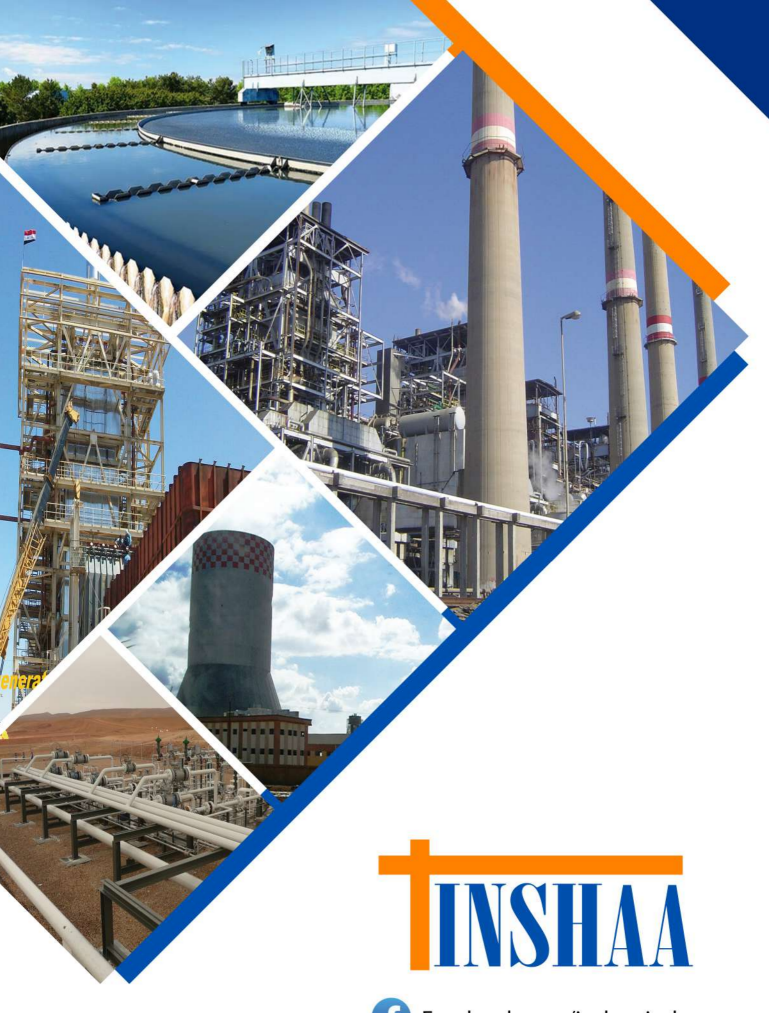
INSHAA

We Look Forward to a Partnership that Makes Projects Come true



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STRONG WITH 20 YEARS OF EXPERIENCE, INSHAA IS A GROUP OF PRIVATE COMPANIES PROVIDING CONSTRUCTION SERVICES FOR POWER PLANTS, REFINERIES AND OIL PLANTS, GAS & OIL SURFACE FACILITIES, AND GATHERING STATIONS, CEMENT PLANTS, WHEAT MILLS, POTABLE WATER & WATER TREATMENT PLANTS, AND VARIOUS INDUSTRIAL PLANTS.

To achieve our goals in the work, we depend on the cumulative experience gained through executed projects over the years, its professional staff who has a knowledge and wide experience in various types of work, and the necessary tools & equipment for projects' execution.



INSHAA PREVIOUS EXPERIENCE

Deir Ali Power Plant /2/

2010- 2013 ELECTRICAL, MECHANICAL, AND INSTRUMENTATION SCOPE; INCLUDING GAS TURBINES, WATER TREATMENT PLANTS, COOLING TOWERS, TANKS WITH LOADING/UNLOADING SKIDS, HIGH VOLTAGE TRANSFORMERS CONTROL BUILDING/MCC, BOILERS WITH ALL AUXILIARY SYSTEMS

TISHREEN POWER PLANT/3/

2009-2010 ELECTRICAL, MECHANICAL, AND INSTRUMENTATION SCOPE; INCLUDING GAS TURBINES, WATER TREATMENT PLANTS, COOLING TOWERS, TANKS WITH LOADING/UNLOADING SKIDS, HIGH VOLTAGE TRANSFORMERS CONTROL BUILDING/MCC, BOILERS WITH ALL AUXILIARY SYSTEMS

Deir Ali Power Plant/1/

2007-2009 ELECTRICAL, MECHANICAL, AND INSTRUMENTATION SCOPE; INCLUDING GAS TURBINES, WATER TREATMENT PLANTS, COOLING TOWERS, TANKS WITH LOADING/UNLOADING SKIDS, HIGH VOLTAGE TRANSFORMERS CONTROL BUILDING/MCC, BOILERS WITH ALL AUXILIARY SYSTEMS

SUBCONTRACTOR TO

METKA

SUBCONTRACTOR TO



M. SAMAD AS A PARTNER WITH TECHNICAL GROUP

SUBCONTRACTOR TO

SIEMENS

REHABILITATION OF BANIAS POWER PLANT AND FUEL CONVERSION

2005-2007 Rehabilitation and fuel conversion of unit one and two, Mechanical, Electrical and Instrumentation Scope of work

ALZAHRANI POWER PLANT

1996-1999 ELECTRICAL, MECHANICAL AND INSTRUMENTATION SCOPE; INCLUDING GAS TURBINES, WATER TREATMENT PLANT, TANKS WITH LOADING/UNLOADING SKIDS, HIGH VOLTAGE TRANSFORMERS CONTROL BUILDING/MCC, BOILERS WITH ALL AUXILIARY SYSTEMS

SUBCONTRACTOR TO



SUBCONTRACTOR WITH LEAD



INSHAA OIL & GAS PIPELINES & GATHERING STATIONS







Syria, Palmyra, Haian Oil&Gas Field /JIHAR Stage 2

2009-2010 INCLUDES THE CONSTRUCTION OF 6" FLOW LINES X65 (4 NOS)
OIL&GAS TREATMENT PLANT AND GATHERING SYSTEM



ALGERIA, RHODE NOUS GAS FIELD GATHRING SYSTEM

2010-2012 INCLUDES
110 KM, 6" DSS FLOW LINES FOR 32 GAS WELLS.
57KM, 10", 12", 16" DSS TRUNK LINES (5NOS)
5 MANIFOLDS
13KM, 28" X 70 EXPORT PIPELINE











MAIN CONTRACTOR



SUBCONTRACTOR TO

TANOOTAS & PETRO PAVAN

JOINT VENTURE





CLIENT: SCOT

SYRIAN CRUDE OIL TRANSORT

HOMS REFINERY COMPANY

2020 REPLACEMENT FURNACE TUBES FOR FURNACE 500 H1 IN NAPHTHA HYDROGENATION UNIT.

Replacement furnace tubes for furnace 400 H1 in radiation and convection sections in Naphtha Hydrogenation unit

Homs Refinery Company

CRUDE OIL DISTILLATION UNIT 22 REVAMPING MECHANICAL, ELECTRICAL & INSTRUMENTATION WORK.

MODERATING AND DEVELOPING OF TAL ADAS

CRUDE OIL PUMPING PLANT

SUBSTITUTION OF MECHANICAL AND ELECTRICAL PUMPING EQUIPMENT, INSTALLATION OF CONTROL AND PLC SYSTEM, SUBSTITUTION OF PIPING, AND INSTALLATION OF FLOW METERS.

STEAM/WATER HEATER PROCUREMENT AND CONSTRUCTION(TURNKEY)

MECHANICAL, ELECTRICAL, CONTROL AND PLC WORK

SUBCONTRACTOR WITH



CONTRACTOR BROWN AND ROOT TECHNO EXPORT **AFPC FIELDS**

1985-1989 ELECTRICAL CONSTRUCTION AND INSTALLATION WORKS FOR ALL AFPC MAIN FIELDS (OMAR-WARD-THAYYEM) WITH GATHERING STATIONS LIKE (JIDO, OUSHARAH A & B)



SAMAD



SUBSTATION

JANDAR SUBSTATION BY AZM-LLC

2009 - Construction of Power Life Line insulators washing system- SubContractor to Sprinkler ASCOTECH SPRINKLER s.r.l Italy

QAMISHLI & SHADDADI SUBSTATIONS BY M. SAMAD

2002-2004 Construction of 66/20 KVA Substations - subcontractor to SNC

INDUSTRIAL HESYA SUBSTATION BY M. SAMAD

2001-2002 Construction of 230/6/20 KVA Substation - subcontractor to SNC

SYRIAN NETWORK 400KV By M. SAMAD

2000-2001 SUPERVISING WITH SIEMENS INCLUDING (SYRIAN / TURKYE - SYRIAN / JORDAN INTERCONNECTION 400KV)

TAL QARTL/ADRA AND ALEPPO /F/ SUBSTATIONS BY M. SAMAD

1990 - 1992 Construction of ElectroMechanical for 400/230 KVA SubStations SubContractor With TAKLA Co . To ANSALDO

BANIAS, ALEPPO, ZAYDAL AND SHEKH-MESSKEN SUBSATIONS BY M. SAMAD

1980-1984 - 6 x 230/66 KVA + 1 x 66/20KVA Substations Subcontractor With ElectorTechnic to Est German Company





BANIAS POWER PLANT

IAIN CONTRACTO

AIR PREHEATING SYSTEM UNIT 4

REHABILITATION OF GAS AIR HEATER (LANGISTROM)
SUBSTITUTION OF GAS DUCT, AIR DUCT, AND RELATED INSULATIONS

ECONOMIZER COILS SUBSTITUTION UNITS 1 & 2

INCLUDING CASING AND INSULATION WORK

REHABILITATION & FUEL CONVERSION UNITS 1&2



FIRE FIGHTING SYSTEMS REHABILITATION

C.C.C.W CLOSED COOLING CIRCUIT WATER

Z W - ۲۲ مدوودة المس

GAS REDUCTION STATION & PIPELINES



Air Preheating system Units 3 and 4

Substitution of the lower part of LangiStorm and Gas Duct Under the supervision of MITSUBISHI Power



INSHAA PREVIOUS EXPERIENCE

Construction of a new steam generator (Boiler) 190 – 200 T/H (Turnkey Project)

2007 PROJECT START-UP.2009 PROJECT SUSPEND.2022 PROJECT RESUME (UNDER PROGRESS)

CLIENT: H.R.C

MAIN CONTRACTOR

AZARAB IND. CO.

MHARDEH Power Plant

2020 Substitution of furnace water wall tubes in Burners' zone and substitution of Economizer Lower tubes of the Boiler of Unit 2 in MHARDEH power plant.

SYRIA-HAMAH- MHARDEH POWER PLANT
MAIN CONTRACTOR

AZM شرکة عزم محدودة المسؤولية

ALZARA POWER STATION

1999-2000 Supervision to Electrical and Instrumentation Work in the Station, Including:
3 x180 MegaWatt gas turbines, Boilers, Substation,
Transforming Stations, Fuel tanks/loading -unloading,
Water Treatment Plant all auxiliary systems.

SUPERVISION FOR ATTASII/YACOUBIAN AND MITSUBISHI



M. SAMAD

SAMAD

TISHREEN/Nasrieh/Zayzoun Power Stations

1994-1996 ELECTRICAL AND INSTRUMENTATION WORK COVERING TISHREEN POWER STATION/2/, 2 x 128 M-WATT GAS TURBINES NASRIEYEH POWE STATION, 3 x 128 M-WATT GAS TURBINES ZAYZOUN POWER STATION, 2 x 128 M-WATT GAS TURBINES.

SUBCONTRACTOR WITH





DEIRATEIHA SEWAGE WATER TREATMENT PLANT

2017-2018

CONTRACTORS Co.

EXECUTION OF MECHANICAL AND ELECTRICAL WORK

Sewage Water Firm

TALKALAKH WHEAT MILL 2x300 Ton/Day

installation of mechanical and electrical equipment, and nonstandard parts fabrication of Talkalakh Mill, capacity 600 ton/day

GENERAL MILL
COMPANY
SOVOKRIM
COMPANY

AL-ALAMEIAH WHEAT MILL 5x300 TON/DAY

Construction of production lines of grain mill capacity 1500 ton/day in addition to the fabrication and installation of steel structures

AL-ALAMEIAH
WHEAT COMPANY

CEMENT FACTORY CONSTRUCTION

2004-2007 IMPLEMENTATION OF 2K TON OF STEEL STRUCTURE AND DUCT IMPLEMENTATION OF TRANSFER TOWERS
INSTALLATION OF ELECTROSTATIC PRECIPITATOR WITH EIFFEL'S COMPANY

KFARBO
CEMENT CO.
EHDASSANAT

AL-SEN POTABLE WATER PLANT

- 1. MECHANICAL AND ELECTRICAL WORKS OF 2ND POTABLE WATER PIPELINE (PC PROJECT) (2003-2004)
- 2. Executing of 1st and 3rd pipeline modifications (2005)
- 3. Installation and operation of the 2 pumping sets for the 3rd pipeline (2008)

LATAKIA POTABLE
WATER FIRM







Be a Part of the Solution not Part of Pollution



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