Shimbar





over 30 years

over 10 million
People Provided with Clean Water

over5 million

People Provided with Wastewater Services

in 30 Cities Countries

Shimbar is an enclosed valley in Zagros mountain range, situated about 70 km north-west of city of "Masjid Sulaiman" in Khuzistan province. The name reads in Persian as "Shirin Bahar" meaning "Sweet Spring".

Shimbar at a Glance

Shimbar Company was established in 1981 and has since specialized in the design, manufacture and supply of a wide range of industrial processes and plants.

The Company's capital assets and annual sales have shown a progressively increasing trend over the years and its sphere of activities has been in constant expansion.

The Company employs more than 500 people including research staff, system and project engineers, process specialists and erection/commissioning engineers as well as more than 500 craft workers. Shimbar has experienced personnel available to handle any size job.

The company operates a well-established network of offices with four major offices in Tehran (Iran), Tashkent (Uzbekistan), Baghdad (Iraq) and Muscat (Oman). Each office is staffed with professionals who have the training, experience and resources to get the job done.

Shimbar offices operate in local markets under the direction of experienced managers who, in turn, are backed by the best senior managers in the business. This organization adds a wealth of management know-how and strength to each project. Shimbar's philosophy is to deliver the highest level of quality within the industry both on-time and within budget and to assure that the standards of today's industry meet the stringent requirements



set by the company over these years. Shimbar Company is one of the largest, privately owned general contractors in the Middle East and Central Asia. Our employees are dedicated to meeting our commitment to clients and giving back to the communities in which we live and work.

Shimbar's primary objective is to develop, execute, and maintain capital projects on schedule, within budget, and with operational excellence. The company typically selfperforms all major disciplines including civil, structural steel erection, heavy mechanical equipment installation, process piping as well as electrical, instrumentation and controls and conducts business through a variety of contractual methods including full turnkey, design, build and traditional general construction or through discipline packages. Shimbar Also has certificate of "Gold Medal Award" for Excellence in Business Practice from Foundation for Excellence in Business Practice based in Geneva.

Shimbar has been recognized as a first grade Engineering, Procurement and Construction (EPC) contractor by the Management and Planning of Iran (MPO) in the field of Municipal and Industrial Water and Wastewater Treatment and Transmission as well as utilities for various industries such as Oil refineries and Petrochemical complexes.



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This document certifies that the quality management systems of

Shimbar

With the following Address: No.21, Vozara Ave., 35th St., Tehran, Iran. Have been assessed and approved by

TUV-INTERNATIONAL Limited

To the following standards & guidelines:

ISO 9001:2008

The approved systems apply to the following scope:

Design, Supply, Erection and Commissioning of Water, Wastewater Treatment, Oil and Gas Plants.

Reference Number: 4753557

Original Approval: 21th Oct 2012

Current Certificate: 20th Oct 2013

Certificate Expiry: 20th Oct 2015

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RCBH

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On Behalf of TUV-INTERNATIONAL Limited

WWW.TUVINTERNATIONAL.EU







This document certifies that the quality management systems of

Shimbar

With the following Address: No.21, Vozara Ave., 35th St., Tehran, Iran. Have been assessed and approved by

TUV-INTERNATIONAL Limited

To the following standards & guidelines:

ISO/TS 29001:2010

The approved systems apply to the following scope:

Design, Supply, Erection and Commissioning of Water, Wastewater Treatment, Oil and Gas Plants.

Reference Number: 4753824

Original Approval: 21th Oct 2012

Current Certificate: 20th Oct 2013

Certificate Expiry: 20th Oct 2015

A. Flavour

Registered Certification Bodies holding

RCBH

On Behalf of TUV-INTERNATIONAL Limited

WWW.TUVINTERNATIONAL.EU







This document certifies that the Health& Safety and Environment Management systems of

Shimbar

Address: No.21, Vozara Ave., 35th St., Tehran, Iran.
Have been assessed and approved by
TUV-INTERNATIONAL Limited

To the following management systems, standards and guidelines:

H.S.E-MS Requirements

The approved systems apply to the following scope:

Design, Supply, Erection and Commissioning of Water, Wastewater Treatment, Oil and Gas Plants.

Reference Number: 4753823

Original Approval: 21th Oct 2012

Current Certificate: 20th Oct 2013

Certificate Expiry: 20th Oct 2015

A. Flavour

Registered Certification Bodies holding

RCBH

On Behalf of TUV-INTERNATIONAL Limited

www.tuvinternational.eu







This document certifies that the Health& Safety management systems of

Shimbar

Address: No.21, Vozara Ave., 35th St., Tehran, Iran.
Have been assessed and approved by
TUV-INTERNATIONAL Limited

To the following management systems, standards and guidelines:

OHSAS 18001:2007

The approved systems apply to the following scope:

Design, Supply, Erection and Commissioning of Water, Wastewater Treatment, Oil and Gas Plants.

Reference Number: 4753822

Original Approval: 21th Oct 2012

Current Certificate: 20th Oct 2013

Certificate Expiry: 20th Oct 2015

A. Flavour

RCBH

Registered Certification Bodies holding

On Behalf of TUV-INTERNATIONAL Limited
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This document certifies that the Environmental management systems of

Shimbar

Address: No.21, Vozara Ave., 35th St., Tehran, Iran.
Have been assessed and approved by
TUV-INTERNATIONAL Limited

To the following management systems, standards and guidelines:

ISO 14001:2004

The approved systems apply to the following scope:

Design, Supply, Erection and Commissioning of Water, Wastewater Treatment, Oil and
Gas Plants.

Reference Number: 4753821

Original Approval: 21th Oct 2012

Current Certificate: 20th Oct 2013

Certificate Expiry: 20th Oct 2015

A. Flavour

Registered Certification Bodies holding

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Urgench Water Treatment Plant

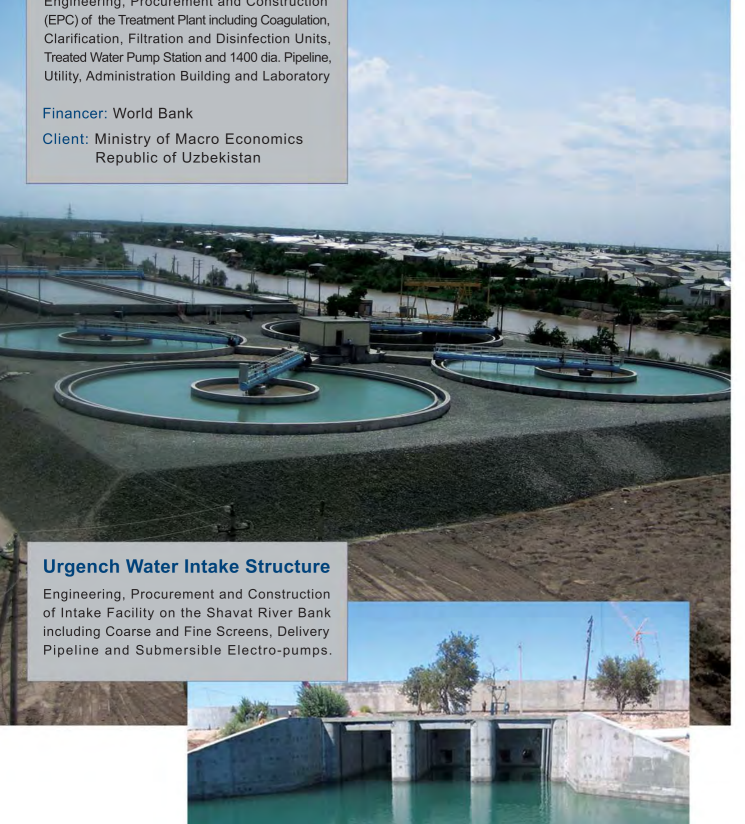
Khorezm, Uzbekistan

Capacity: 1.6 m3/s (1.000.000 PE)

Engineering, Procurement and Construction

SHIMBAR CO.

ICommitment **IQuality I**Responsibility





ICommitment IQuality IResponsibility









West Azerbaijan, Iran

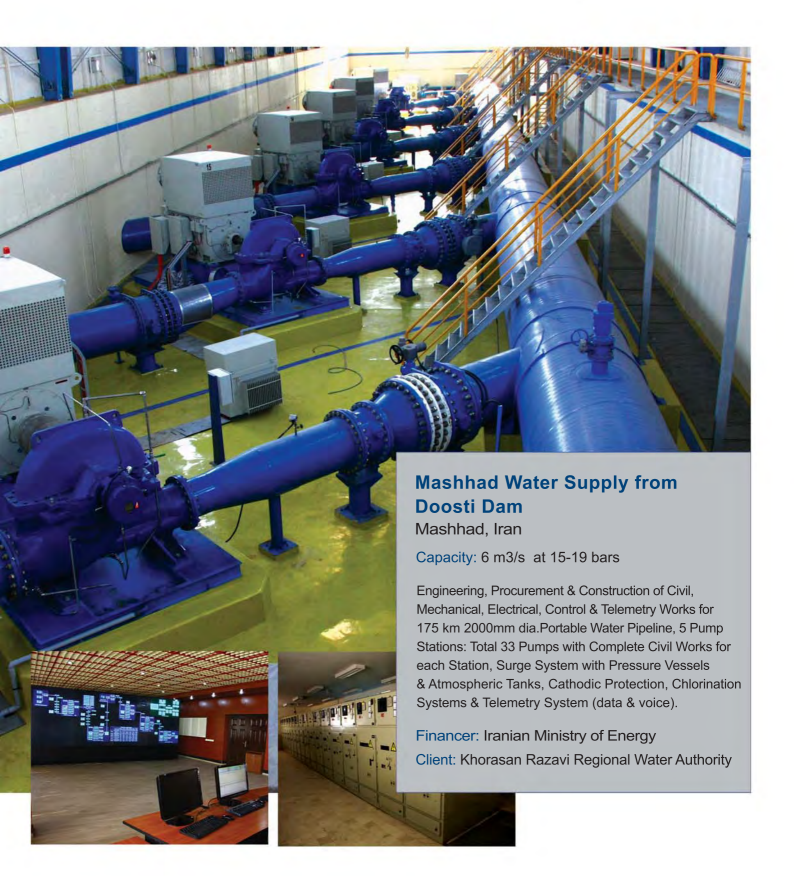
Capacity: 1.1 m3/s (650.000 PE)

Engineering, Civil Works, Supply, Installation, Commissioning and Operation of: Mechanical, Electrical & Control Equipment, Water Pipeline 1600 dia. and Complete Work for Water Treatment Plant Construction Consisting of: Inlet Chamber, Clarifiers, Filtration, Chlorination, Chemical Facilities, Laboratory and Treated Water Reservoir

Financer: Iranian Ministry of Energy

Client: West Azerbaijan Regional Water Authority





Irrigation Development in El-Bab & Tadef Area

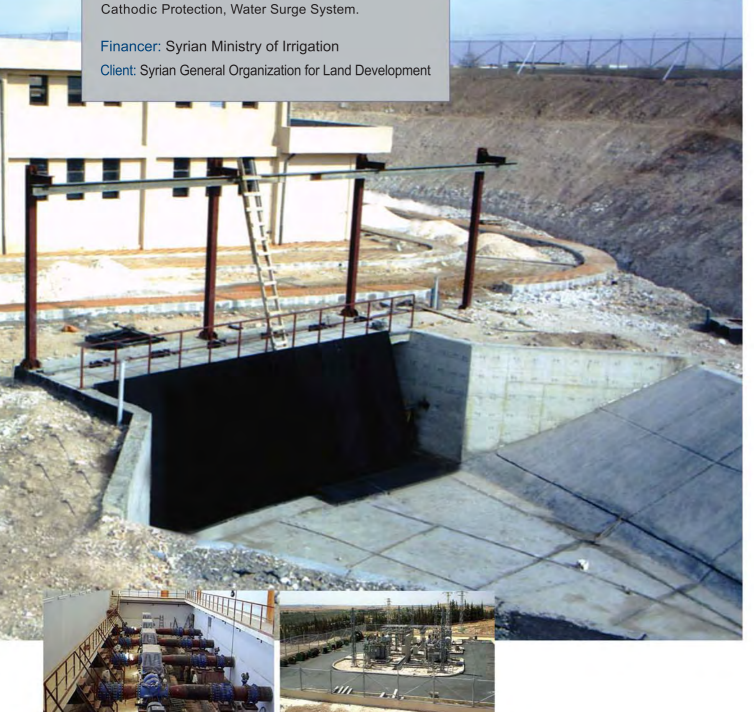
Tadef, Syrian Arab Republic

Capacity: 6.4 m3/s

Engineering, Execution of Civil works for Pump Stations, Substations, Pipelines, Intake Facilities, Reservoirs and Mechanical, Electrical and Control Works of Pump Stations, 63kV GIS Substation,11 km 1400mm dia. Pipelines, Cathodic Protection, Water Surge System.



|Commitment |Quality |Responsibility





| Commitment | Quality | Responsibility



Capacity: Eight 4.4m3/s head 76m Electro-pumps

Civil, Mechanical, Electrical and Control Works for: Steel Discharge 2840mm dia. Pipeline, Electro-pumps Water Intake Facilities and Trash Cleaning System

Financer: Asian Development Bank

Client: Ministry of Water Resources, Republic of Uzbekistan

