



GENERAL INTRODUCTION

Yazd Wire and Cable Company established in a land with an area of 86000 m² in 1980. The company's product was first limited to the wires.

In 1982, the first production hall with an area of 6000 m² was built and production continued with more diversity. After a while with the development approach to manufacturing activities, the second production hall with an area of 4800 m² was built in 1997 to increase the speed, quality and variety of production. In 2008 the third production hall with an area of 1000 m² was also built to produce lead sheathed cables.

Production of medium voltage cables in 2003 was began with installation and starting of special manufacturing equipment including the production line of insulating and screening and armoring of medium and high voltage cables and finally constructing the high voltage laboratory with 350 KV and power of 6000 VA.

With regard to the increasing demand for lead sheathed cables, this company planned to install and start the production lines of such cables. Therefore, with the purchase and installation of required machinery and equipment in 2008, the first lead sheathed cable was produced in 2009.

In 2010, regarding to specified objectives of increasing production volume, this company add the 8 wires production line to the available production lines & increase the production volume of I&C cables as much as 100 per cent.

According to the company's long-term strategy based upon keeping pace with the growth of technology, providing all machinery and equipment by the best and most reputable manufacturers has been made.

In order to improve products quality level and customers satisfaction, Yazd Wire & Cable Company is proud of obtaining the following certifications:

License of compulsory standard application:

- ✓ ISIRI 3569
- ✓ ISIRI 607-3
- ✓ ISIRI 607-4
- ✓ ISIRI 607-5

*Authority accreditation of Co-laboratory
Quality certificates of KEMA laboratory for MV and HV cables*

GENERAL INTRODUCTION

IMS integrated management system certification

- ✓ ISO 9001 (2015)
- ✓ ISO14001 (2015)
- ✓ ISO 10002 (2014)
- ✓ OHSAS 18001 (2007)

Production capacity of the company is 25000 tons per year, which some of them include the following products:

Different types of wires & cables for general use

Control, instruments & telephone cables

LV industrial cables with PVC,PE,XLPE & EPR insulation in armoured & shielded types

Cables with particular applications such as sensor, LAN & fire resistant cables with ability of providing service under fire temperatures up to 1000 °c

Low smoke & halogen free cables

A variety medium voltage cables with copper or aluminum conductor & XLPE insulation with wire or tape armour.

Waterproof cables using copolymer tapes

Various lead sheathed cables

LV & MV aerial bundled cables

Yazd Wire & Cable Company has developed laboratory equipment to perform type, sample and routine tests on all products based on common industrial standards such as ISIRI, IEC, BSI & VDE.

Customers Rights

By considering this matter that frontispieces of all actions in Yazd wire and Cable Company was compiled according to the important principle of respecting the customer and mystery of duration in markets is to observe this necessary factor, all units of this company are active well in this direction and the evidence for this claim are the obtained results from opinion poll forms and statistics of again requests from government and private companies (L.T.D) , internal and foreign companies and even public customers, that all are indicating the successfulness of this collection to attract the satisfaction of customers.

It is necessary for our company to provide special services that we are called them as customer's rights and some of them are pointed out as the follows:

1-3-1) consultation right:

Sets which need designing of data transfer and distribution network or etc... By considering the situation and location of project site, they can use the consultation services that provided by designing and engineering unit of company.

1-3-2) confirmation right:

After purchase inquiry, customer will receive technical specifications of his/her considered product according to the national and international standards, that by confirmation of each one he can receive his order at the minimum time. It is needed to note that changing his considered parameters and to reinforce and increase the fitness of products is performed.

1- 3-3) Inspection right:

Customer is allowed to visit and know the production line, production process, various units, laboratories and equipment's etc... Every desired time by coordinating with related authorities.

1-3-4) observation right:

Sets which are known as customers can observe on production supply process. This observation can be included of production process, quality control, final control, delivering etc....

1-3-5) after sell services:

By considering on the sensitivity of company products and their importance in their application place and by attention to accuracy and trust which company apply them in process of production and delivering the goods, again to deliver after sell special security services is another strong point of this collection. Guaranteed selling of all products with giving the long time guarantee (depending on type of wire and cable) is performed in order to satisfy the customer completely.



CERTIFICATE



Yazd wire & cable Co.

VERIFICATION OF COMPLIANCE

This Verification Is Here By Issued To the Following Company:

Yazd Wire & Cable Co.

Address: Imam Hossein St., Modarres Blvd., Yazd, Iran.

Scope: Manufacturing of Wire, Cable.

Evaluation Has Been Done By

TÜV INTERNATIONAL GROUP

The Test Result of This Report Relate Only Based On Annex 5 Self Testimony,
Self Certified and Technical File That Prepared By The Company

According to Directive (768/2008/EC)

Registration Number: **4758024**

Original Approval: 9th Jun 2019

Certificate Expiry: 8th Jun 2020



A. Flavour



Registered Certification
Bodies holding

On Behalf of TUV-INTERNATIONAL Limited

WWW.TechUberVer.COM



CERTIFICATE



This is to certify that



Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran

has implemented and maintains a **Quality Management System**.

Scope:
Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	40150011 QM15
Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11



DQS GmbH

Stefan Heinloth
Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
Administrative Office: DQS Iran, No. 29, Naqdi St., North Mofatteh St., Shahid Beheshti Ave., Tehran – Iran



CERTIFICATE

This is to certify that



Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran

Has implemented and maintains a **Complaints Management System.**
for complaints handling in organizations

Scope:
Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

An audit, documented in a report, has verified that
this CMS fulfills the requirements of Guidance for the design and implementation
of an effective and efficient complaints-handling Management based on following standard:

DIN ISO 10002 : 2014

Certificate registration no.	40150011 CS02
Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11

DQS CFS GmbH
German Association for Sustainability

Dr. Sied Sadek
Managing Director



CERTIFICATE



This is to certify that



Yazd wire & cable Co.

Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran

has implemented and maintains an **Environmental Management System**.

Scope:

Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 14001 : 2015

Certificate registration no.	40150011 UM15
Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11



Deutsche
Akkreditierungsstelle
D-ZM-16074-01-00

DQS GmbH

Stefan Heinloth
Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
Administrative Office: DQS Iran, No. 29, Naqdi St., North Mofatteh St., Shahid Beheshti Ave., Tehran – Iran

Member of

IONet

THE INTERNATIONAL CERTIFICATE NETWORK



CERTIFICATE



This is to certify that



Yazd wire & cable Co.

Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran

has implemented and maintains an
Occupational Health and Safety Management System.

Scope:
Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

BS OHSAS 18001 : 2007

Certificate registration no.	40150011 QM15
Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11



Deutsche
Akkreditierungsstelle
D-ZM-16074-01-00

DQS GmbH

Stefan Heinloth
Managing Director

Accredited Body: DQS GmbH, August-Schanz-Straße 21, 60433 Frankfurt am Main, Germany
Administrative Office: DQS Iran, No. 29, Naqdi St., North Mofatteh St., Shahid Beheshti Ave., Tehran – Iran

Member of



THE INTERNATIONAL CERTIFICATION NETWORK



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and
DQS GmbH Deutsche Gesellschaft zur Zertifizierung von Managementsystemen
hereby certify that the company

Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran

has implemented and maintains a **Quality Management System**.

Scope:
Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11

Registration number: DE-40150011 QM15

Alex Stoichitoiu
President of IQNet

Stefan Heinloth
Managing Director of DQS GmbH

IQNet Partners**:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE México SII Israel SIQ Slovenia SIRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey Vinçotte Belgium YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

** The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com





THE INTERNATIONAL CERTIFICATION NETWORK
CERTIFICATE

IQNet and
DQS GmbH Deutsche Gesellschaft zur Zertifizierung von Managementsystemen
hereby certify that the company

Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran
with the organizational units/sites as listed in the annex

has implemented and maintains an **Environmental Management System**.

Scope:
Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

Through an audit, documented in a report, it was verified that the management system
fulfills the requirements of the following standard:

ISO 14001 : 2015

Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11

Registration number: DE-40150011 UM15

Alex Stoichitoiu
President of IQNet

Stefan Heinloth
Managing Director of DQS GmbH



IQNet Partners:**

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE México SII Israel SIQ Slovenia SIRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey Vinçotte Belgium YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

** The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and
DQS GmbH Deutsche Gesellschaft zur Zertifizierung von Managementsystemen
hereby certify that the company

Yazd Wire & Cable Co.

Imam Hossein St., Modarres Blvd.,
yazd - Iran

with the organizational units/sites as listed in the annex

has implemented and maintains an
Occupational Health and Safety Management System.

Scope:
Designing & Manufacturing Different Sizes
and Types of Wire, Cable and Telecommunication

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

BS OHSAS 18001 : 2007

Valid from	2018-01-11
Valid until	2021-01-10
Date of certification	2018-01-11

Registration number: DE-40150011 BSOH

Alex Stoichitoiu
President of IQNet

Stefan Heinloth
Managing Director of DQS GmbH



IQNet Partners:**

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany FCAV Brazil
FONDONORMA Venezuela ICONTEC Colombia Inspecta Certification Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland PCBC Poland
Quality Austria Austria RR Russia SIGE México SII Israel SIQ Slovenia SIRIM QAS International Malaysia
SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey Vinçotte Belgium YUQS Serbia
IQNet is represented in the USA by: AFNOR Certification, CISQ, DQS Holding GmbH and NSAI Inc.

* This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

** The list of IQNet partners is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

KEMA TYPE TEST CERTIFICATE OF COMPLETE TYPE TESTS

Object	Single-core power cable		1550-17
Rated voltage, U_0/U (U_m)	76/132 (145) kV	Conductor material	Cu
Conductor cross-section	1x630 mm ²	Insulation material	XLPE
Manufacturer	YAZD WIRE & CABLE CO., Yazd, Iran *)		
Client	YAZD WIRE & CABLE CO., Yazd, Iran		
Tested by	DNV GL Netherlands B.V., Arnhem, the Netherlands		
Date of tests	15 September to 22 November 2017		

The test object, constructed in accordance with the description, drawings and photographs incorporated in this certificate has been subjected to the series of proving tests in accordance with

IEC 60840:2011

This Type Test Certificate has been issued by DNV GL following exclusively the STL Guides.

The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 5.

This Certificate applies only to the object tested. The responsibility for conformity of any object having the same type references as that tested rests with the Manufacturer.

*) as declared by the manufacturer

This Certificate consists of 48 pages in total.

Draft

MV TYPE TEST CERTIFICATE



05-1221

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

OBJECT single-core power cable

DESIGNATION 12/20(24) kV, 1x185 mm² Al, XLPE

MANUFACTURER YAZD Wire & CABLE CO.
Immam Hosain St., Modarres Blvd. Yazd Iran

DATE OF TESTS 17 May 2005 up to and including 4 July 2005

TESTED BY KEMA HIGH-VOLTAGE LABORATORY,
Utrechtseweg 310 - 6812 AR Arnhem - the Netherlands

The object, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to the series of proving tests in accordance with

IEC 60502-2

This Type Test Certification has been issued by KEMA following exclusively the STL guides. The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 1. The Certificate applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the manufacturer.

This Certificate comprises 30 sheets in total.

Only integral reproduction of this Certificate, or reproductions of this page accompanied by any page(s) on which are stated the endorsed ratings of the object tested, are permitted without written permission from KEMA.
Electronic copies in e.g. PDF-format or scanned version of this Certificate may be available and have the status "for information only". The sealed and bound version of the Certificate is the only valid version.



KEMA Nederland B.V.

P.G.A. Bus
KEMA T&D Testing Services
Managing Director

Arnhem, 19 July 2005

KEMA 

04-1287

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

OBJECT single core power cable
DESIGNATION 12/20(24) kV, 1x120 mm² CU, XLPE
MANUFACTURER YAZD WIRE & CABLE CO.
P.O. Box 89165 - 366 Yazd - Iran
DATE OF TESTS 23 August 2004 up to and including 30 September 2004
TESTED BY KEMA HIGH-VOLTAGE LABORATORY
Utrechtseweg 310 - 6812 AR Arnhem - the Netherlands

The object, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to the series of proving tests in accordance with

IEC 60502-2

This Type Test Certification has been issued by KEMA following exclusively the STL guides. The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performance are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 1. The Certificate applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the manufacturer.

This Certificate comprises 33 sheets in total.

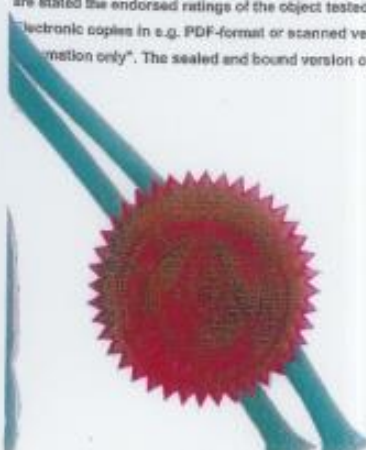
Only integral reproduction of this Certificate, or reproductions of this page accompanied by any page(s) on which are stated the endorsed ratings of the object tested, are permitted without written permission from KEMA.

Electronic copies in e.g. PDF-format or scanned version of this Certificate may be available and have the status "for information only". The sealed and bound version of the Certificate is the only valid version.


KEMA Nederland B.V.


S.A.M. Verhoeven

Arnhem, 28 October 2004



MV TYPE TEST CERTIFICATE

KEMA  09-1061

TYPE TEST CERTIFICATE OF COMPLETE TYPE TEST

OBJECT Single-core power cable

TYPE N2XSY

Rated voltage, U ₀ /U _m	18/30 (36) kV	Conductor material	Cu
Conductor cross-section	1x300 mm ²	Insulation material	XLPE

MANUFACTURER Yazd Wire & Cable Co.
Yazd, Iran

CLIENT Gauder Group
Liege, Belgium

REFERENCE MN-1744

TESTED BY KEMA HIGH-VOLTAGE LABORATORY
Arnhem, the Netherlands

DATE OF TESTS 16 April 2009 until 13 October 2009

The object, constructed in accordance with the description, drawings and photographs incorporated in this Certificate, has been subjected to the series of proving tests in accordance with

IEC 60502-2

This Type Test Certificate has been issued by KEMA following exclusively the STL Guides.


The results are shown in the record of Proving Tests and the oscillograms attached hereto. The values obtained and the general performances are considered to comply with the above Standard and to justify the ratings assigned by the manufacturer as listed on page 4.

The Certificate applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer.

This Certificate consists of 37 pages in total.


© Copyright: Only integral reproduction of this Certificate is permitted without written permission from KEMA. Electronic copies in e.g. PDF-format or scanned version of this Certificate may be available and have the status "for information only". The sealed and bound version of the Certificate is the only valid version.

KEMA Nederland B.V.

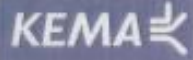


P.G.A. Bus
KEMA T&D Testing Services
Managing Director

Arnhem, 20 January 2010



MV TYPE TEST CERTIFICATE



REPORT OF PERFORMANCE

07-1321

OBJECT single-core power cable
TYPE 12/20 kV 1x240 mm² Cu/XLPE/LSFH


Rated voltage, U _m /U _n (U _m) Conductor cross-section	12/20 (24) kV 240 mm ²	Conductor material Insulation material	Cu XLPE
MANUFACTURER	Yazd Wire & Cable Co. Yazd, Iran		
CLIENT	Yazd Wire & Cable Co. Yazd, Iran		
TESTED BY	KEMA HIGH-VOLTAGE LABORATORY Amhem, the Netherlands		
DATES OF TESTS	13 February 2007 until 27 June 2007		
TEST PROGRAMME	Selected type tests in accordance with IEC 60502-2, IEC 60502-1, IEC 61034-2, IEC 60754-1 and IEC 60754-2.		
SUMMARY AND CONCLUSION	The tests were passed.		

This Report of Performance applies only to the object tested. The responsibility for conformity of any object having the same designations with that tested rests with the Manufacturer.

This report consists of 37 sheets in total.

© Copyright: Only integral reproduction of this report is permitted without written permission from KEMA. Electronic copies in e.g. PDF-format or scanned version of this report may be available and have the status "for information only". The sealed and bound version of the report is the only valid version.

KEMA Nederland B.V.

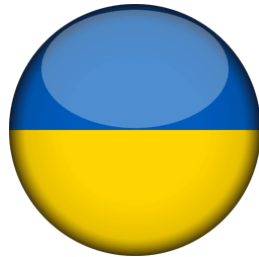

P.G.A. Bos
KEMA T&D Testing Services
Managing Director

Amhem, 17 October 2007

EXPORT COUNTRIES



Afghanistan



Ukraine



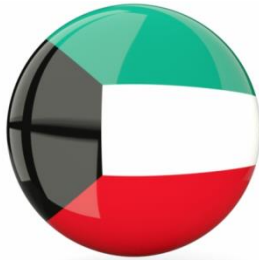
South Africa



United Arab Emirates



Turkmenistan



Kuwait



Côte d'Ivoire



Ethiopia



Hungary



Iraq



Georgia



Ghana



Mauritania



Syria

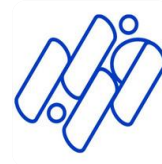


Kurdistan religion

OUR CUSTOMERS



SIEMENS



OUR CUSTOMERS



OUR CUSTOMERS



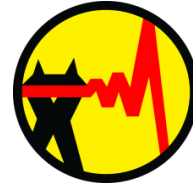
OUR CUSTOMERS



Great Gilan Electrical Distribution co.



Great Zahedan Electrical Distribution co.



Great Golestan Electrical Distribution





Karbala Power Plant (Iraq)

Petro china



Mohib Towers (Afghanistan)

Rumaila oil field (Iraq)



Tishreen Power Plant (Syria)

Welkait Sugar project (Ethiopia)





South pars phase 15-16

Lavan Oil Refinery Company



Abadan Oil refining Company



Tehran Oil Refining Company

South pars phase 13



Razi petrochemical Company

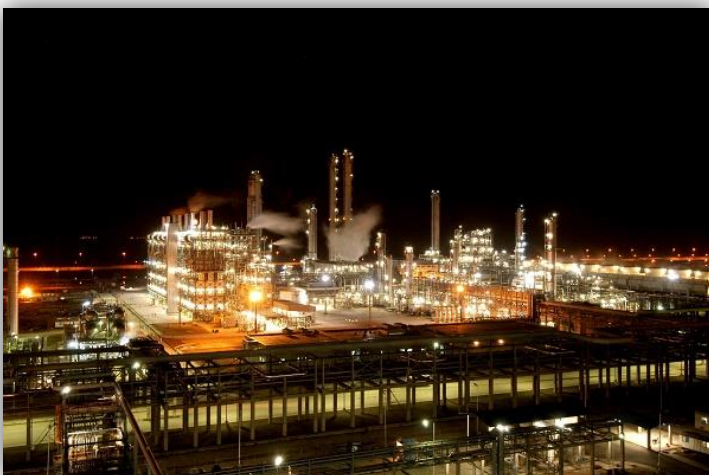


Bandar Abbas Oil Refining Company

Esfahan Oil Refining Company



Kharg Petrochemical Company





South pars phase 19

Shazand Petrochemical Company



Bushehr petrochemical company





Ardakan Wastewater Treatment Plant



Natanz nuclear facility



Isfahan City Center

Largest shopping mall in Iran



Abu Ali Sina for Medicine & Organ

Tabriz Metro



Mahshahr port



Siah Bishe Pumped Storage Power Plant

Lavan Oil Refinery Company



Tehran railway station



Yazd Healthcare City

Anzali stock exchange



Seimare Dam



Tehran Maskan Mehr

Anzali Maskan Mehr



Abadeh Cement Factory



Green Gilan Cement Industries Company

Saman Cement Company



Peyvand Golestan Cement Company



Neyzar Qom Cement Company

Ardakan steel Company



Arfa Iron & Steel Company



Chadormalu mining & industrial co



Esfahan Steel Company



Rihina Steel Company



Hormozgan Steel Company



Khatoon Abad new copper concentrates storage

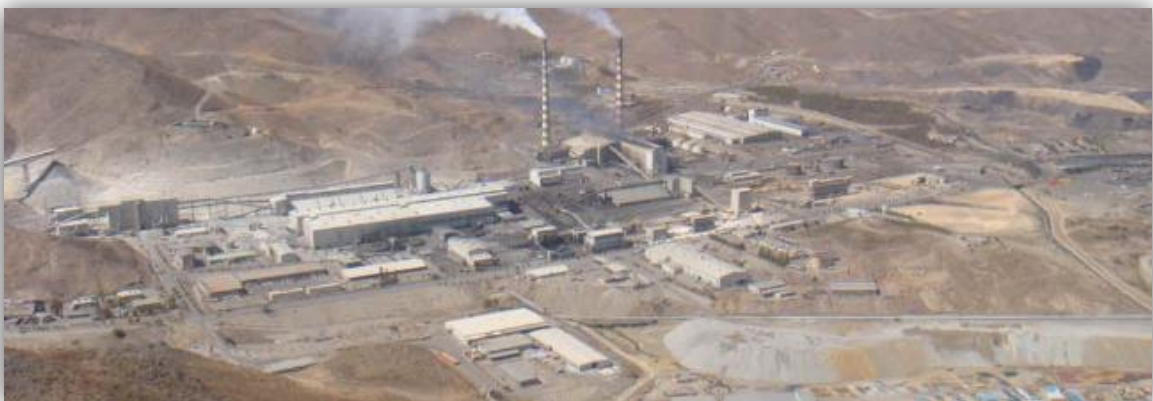


Pasargad steel complex



khorasan steel complex

Mobarakeh Steel Company



National Iranian Copper Industries



Address: Imam Hossein St. - Shahid Modarres Blvd. /Yazd /Iran

Phone : +98-35-38251200 Fax : +98-35-38254865

WWW.YAZDCABLE.COM EXPORT@YAZDCABLE.COM