



ARTA MOJ Iranian Engineering Hub (AMI):

www.AMI-ICT.com

was established in 2007 in Tehran Companies Registration Office. This company could execute several EPC.

Telecom projects in the field of Procurement, Civil Construction, Equipment installation and Commissioning tasks by establishment of professional experts, specialist and technical engineers.

Our projects are mostly in commissioning and maintenance of telecommunication systems especially mobile systems and infrastructures in Iran .

ACTIVITY TOPIC





- Telecom Design & Engineering
- Telecom Procurement
- Telecom Construction & Infrastructure
- Telecom Installation
- Telecom Commissioning
- Telecom Optimization
- Telecom Maintenance & Services

- Oil & Gas Telecom EPC subcontractor
- Import & Export Network and Telecom products
- Active and Passive networks
- Fiber Optic Subcontractor (Turn-Key)
- Project Management Consulting
- Human Resources provision & administration
- Telecom high technology training courses



System topic



- Telecom Implementation software knowledge(Huawei, Ericsson, ZTE, Nokia& etc.)
- Telecom Transmission software knowledge(MW, OSN, SDH, PDH,OTN,WDM & etc.)
- Telecom Optimization software knowledge (TEMS, Mapinfo, Multi-Vision, ATOLL & etc.)
- CCTV activities (Coex, Axis, Pelco, ...)
- SCADA activities
- Data Centers activities (ZTE, Automation, Governmental buildings...)
- Industrial cooling systems supplying, installation and commissioning (Air-cooled chillers, Water chillers, Normal Air Conditioners).

- TETRA, VHF, UHF paging, ...
- Mission Critical systems activities
- PABX, PAGA, Hotline systems activities
- LAN Systems (Switches, Routers, ...)
- IPBB & Fiber Optic systems
- Security and ACS systems
- Water drainage and Fire alarm systems
- Power construction & Gen-Set supplying(Volvo, ABB, Cummins, ...)

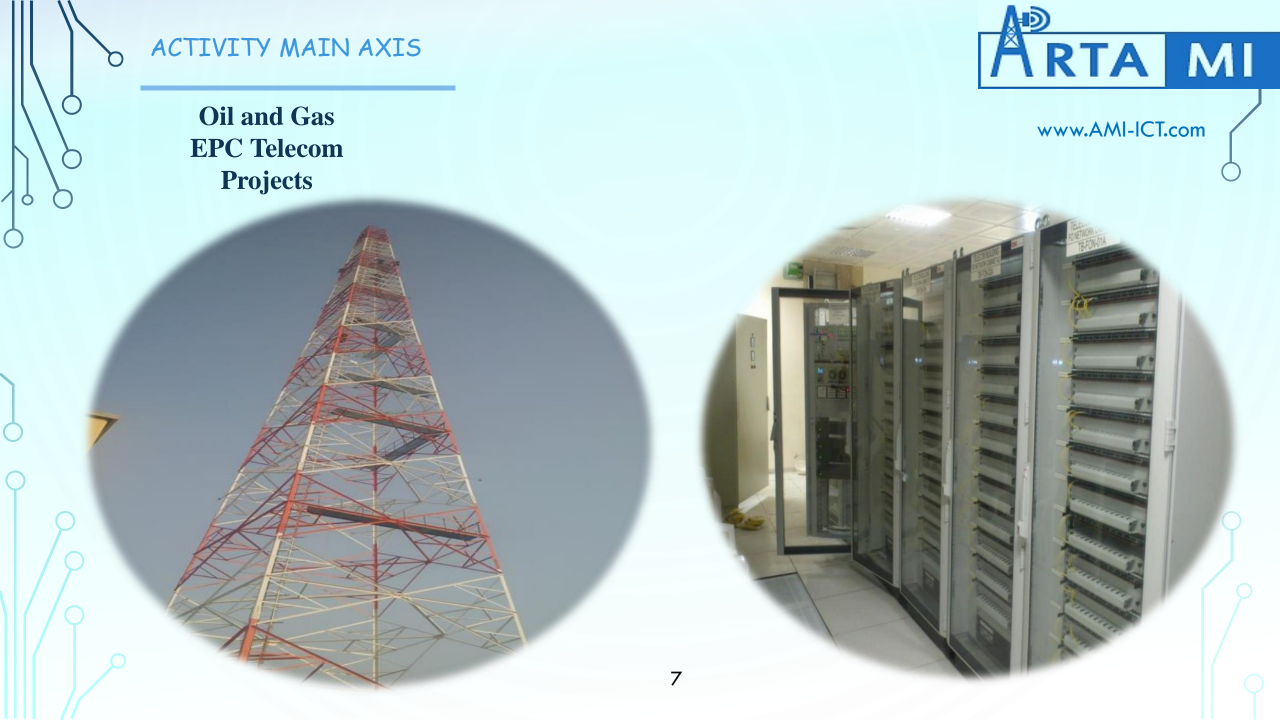
Mobile telecommunication projects











FTTX projects (Fiber Optics EPC Projects)













FTTX project (Fiber Optics EPC Project)











(Air-Cooled Chillers, Water Chillers, Free Cooling etc...)



• There are 200 buildings & Datacenters references related to industrial cooling systems which have been done completely by Arta and we are naming some of them as in below datacenters.

1-MCI Datacenter	11- Petrotak Datacenter	21- Press TV Datacenter	31- Zoha Kish Datacenter
2- Parsonline Datacenter	12- SaIran Datacenter	22- Mashad ICT ORG Datacenter	32- Informatics techn Datacenter
3- Mellat Bank Datacenter	13- Traffic ORG Datacenter	23- POGC Datacenter	33- Esfahan Power ORG Datacenter
4- Yazd Municipality Datacenter	14- Mehr Bank Datacenter	24- Mahan Airway Datacenter	34- Jam Petrochemical Datacenter
5- EN Bank Datacenter	15- Tejarat Bank Datacenter	25- Asia insurance Datacenter	35- Isiran Datacenter
6- Central Bank Datacenter	16- Afra Net Datacenter	26- Maskan Bank Datacenter	36- Sepah Bank Datacenter
7- Tabriz Municipality Datacenter	17- Parsian Bank Datacenter	27- Tesa Datacenter	37- Infrastructure Co Datacenter
8- Dey Bank Datacenter	18- Iran Insurance Datacenter	28- Keshavarzi Bank Datacenter	38- Iran Airway Datacenter
9-Hamedan Municipality Datacenter	19-Tamin Ejtemaee ORG Datacenter	29-Charity ORG Datacenter	39- Kar Afarin Bank Datacenter
10-Iran Commertial room Datacenter	20-Ansar Bank Datacenter	030-Gardeshgari Bank Datacenter	40-Mazandaran TCI Datacenter

Industrial Cooling System

(Air-Cooled Chillers, Water Chillers, Free Cooling etc...)



















A brief of activities



Planning, installation, commissioning and launch GSM-WLL systems in Ardebil www.AMI-ICT.com in 2003-2007 included 157 BTS station and 4 BSC center and HLR, MSC / VLR, IN.

Planning, installation, commissioning and launch GSM-WLL systems in Arak in 2003-2007.

Planning, installation, commissioning and launch 56 BTS site for MTNI in 2008 SA more than 100 site location for RighTel all around the country in 2009.

Planning, installation, commissioning of 178 BTS (TKS) site for MTNI in the North West of Iran in 2010 (in co-operation with HUAWEI).

Maintenance and PM of 234 sites in Ardabil 900 & 1800 Bands for TCI from August 2011 to August 2012 as second contractor with 14 local staff working Planning, installation ,commissioning of 56 BTS (TKS) site for Mobin-net in Tehran in 2011 (in co-operation with HUAWEI).

Procurement , construction , installation , commissioning of $102\ BTS$ Full Turnkey sites for MTNI in R2 and R4 in 2013-2016 .

Procurement, construction, installation, commissioning of 64 BTS Full Turnkey relocation sites for MTNI in R2 and R4 in 2012 – 2016.

A Brief of Activities



Planning, installation, commissioning 25 BTS sites in North West for RighTel in 2012.

Planning, installation, commissioning 5 BSC sites for Irancell in 2012.

Planning, installation, commissioning more than 100 power lines for BTS, BSC centers for MTNI until 2014.

Planning, installation, commissioning 12 BTS sites in Karaj and Tehran(TKS) for MTNI in 2013-2016.

Power Upgrade Project BSC- Zanjan & Ghazvin by Huawei in 2014.

BSC clean up – Zanjan, Urmia & Ardabil in 2013-2014

Phase 12 of south pars 84M and 54M tower installation and foundation.(EPC)

Phase 12 and phase 15 & 16 onshore all telecom installation tasks in 2013-2015

FTTX Turnkey project in Kerman & Ardebil in 2015-2016

Cooling Systems (HVAC – Chillers) Data center projects for around 200 buildings and Datacenters from 2014 until now



Received certificate samples

- HUAWEI
- ZTE
- SOAC-MTN
- DDC-MTN
- POWER-MTN
- PAC-MTN
- FAC-MTN
- COC-MTN
- Rightel Contracts
- SA-MTN





























Sire Process Levels













Site Process Levels











Oil & Gas Telecom Process Levels













Oil & Gas Telecom Process Levels















This Company is established to improve technology & Quality of services in EPC Telecommunication Industry and will do the best in 2017 to increase performance, reduce costs and obtain customers satisfactions by providing engineering services, Human resourcing, Procurement (best brands) with highest available Quality.



	Chairman : Hamed Hamidpour	+98 (0) 912 2010 919	Hamed@ami-ict.com	www.AMI-ICT.com	
	Managing Director : Hannan Hamidpour	+98 (0) 912 106 6399	Hannan@ami-ict.com		
	CTO : Babak Motahaver	+98 (0) 912 293 7768	b.motahaver@ami-ict.com		
	Projects Mangar : Masoud Omrani	+98 (0) 912 2540865	m.omrani@ami-ict.com		
Office Phor		ne: +98 21 26206003-5	Fax: +98 21 26230875 Ext:122		
	Office Email: info@ami-ict.com Website: www.ami-ict.com		Address: U204&U304, No.81, West ATEFI St, Africa BlV. (Jordan BlV), Tehran, Iran.		
				The m	

