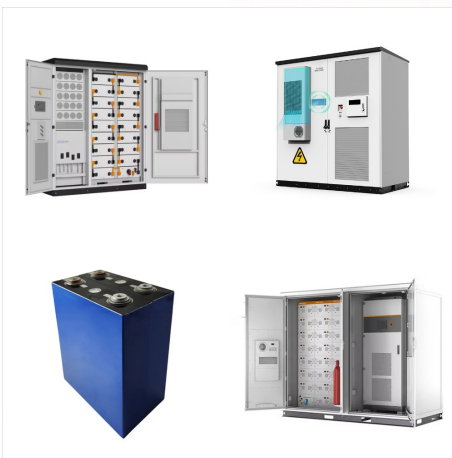




Iranian Industrial Automation Portal ؟؟؟؟  
 ؟-?????? ؟؟ ???(R)?u?u ?(R)???? ??????????  
 ????????? ?????????????? ????????????? ??????????????  
 ????? ??????? ?????????????????????????????????  
 ?????????? ?(C)? ? ????????????? ??????????????????  
 ؟-?????? ????????????????????????? ?u????????? ????  
 ?????????? ?(R)???? ??????? ?????????? ??????????????  
 ????????????? ????????????????????????? ???-?????  
 ??????? ?????????? ??????? ؟ Experience:  
 IranAutomation



The aim of the Iran National Committee (CIGRE-Iran) is to further the interests of the International Council on Large Electric Systems (CIGRE) in Paris. ؟ 3/4 ????????? . CIGRE Iran SC B5: Protection and Automation; CIGRE Iran SC C1: Power System Development and Economics; CIGRE Iran SC C2: Power System Operation and Control



Iran Total Energy Consumption Per capita energy consumption stands at 3.2 toe (similar to that in the Middle East or the EU average), including about 3 400 kWh in 2022. Energy consumption has stabilised since 2018 and stood at 276 Mtoe in 2022.



?????(C)? ????-?? ??????????????  
?u??????? ? 3/4 ???? 3/4 | ??????????  
????????? ?????????????? ?u?????????  
????????? ?????????????? ???(C)? 3/4  
????????? ?????? ?????????????? ?(R)?  
????????? ??? ???? ?????????? ??????? ??  
???u????????? ??



SANA Co. (Iran Power Plant Investment Company) |  
????? ?????????? ?(C)????????????? ???  
????????(C)?????? The Iranian Power Plant  
Investment Company (aka SANA, the acronym of its  
full name in Farsi) come to existence during the  
early years of Iranian electricity industry  
restructuring, with the aim of playing an effective  
role in this regard as an important contributor and, in  
the meantime, grasp



The Iran energy market data since 1990 and up to  
2022 is included in the Excel file accompanying the  
Iran country report. It showcases the historical  
evolution, allowing users to easily work with the  
data. Key Data included in the excelsheet:



Iran Electric Sensor Company, thanks to its Lord and Founder (Mr. Manouchehr Azimi) and more than three decades of experience (since 1989) in the Siemens industrial automation industry, sensors and instrumentation; Benefiting from the experiences of experts; And close contact with the country's industries, especially food, automobile, cement, steel, oil and gas industries and ???



35 comprehensive market analysis studies and industry reports on the Energy & Power sector, offering an industry overview with historical data since 2019 and forecasts up to 2029. This includes a detailed market research of 6494 research companies, enriched with industry statistics, industry insights, and a thorough industry analysis



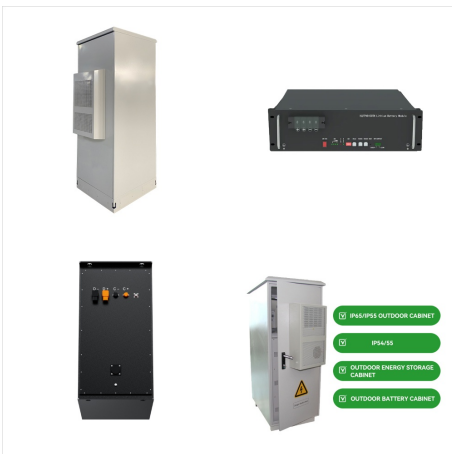
No. 65, Khoddami St. Tehran - Iran +98 (21) 8806 3320 +98 (21) 8806 3319; info@hirbodan ; Contact Us; Careers; Hamburger Toggle Menu. Hirbodan is an Engineering, Procurement, Construction and Management Consulting firm, active in Petrochemical, Oil & Gas and Power Generation industries.



Parsian High Voltage Substations Development Company was established in February 1993 as an ISO certified general contractor for implementation of electrical power distribution and transmission projects, BOT and BOP either ???



Industrial Automation Group . Also Known As: IAG  
IAG Co. Weapon Program: Military; Address: - Apt. 13, 3rd Floor, No. 337 Dolat Str., Pasdaran Ave., Tehran, Iran United Nations and European Union sanctions targeting Iran's military and missile programs remain in place until 2020 and 2023, respectively. The sanctions target firms and



???? ????????????????????????????????? PLC??  
 ?????????? Automation World ?????????????  
 ????????????????????????????????? Modex 2024  
 ????? ??????(C)?? ?????????????  
 ?????????????????(C)????  
 ?????????????????(C)???????????? ?????????????  
 ??????????????????????(R)???????????? ?????????????  
 ?????????????????????????????????? ?u????????????  
 ???u???-??.



-22 14:01 Tavanir calls for policy package to support developing renewables TEHRAN - The optimization projects manager of Iran's Power Generation, Distribution, and Transmission Company (known as Tavanir) has said the country needs a policy package in which all issues such as currency supply, imports, licenses, measures to support ???



FARAMOWJ POOYA services include of Automation in oil & gas industry, petrochemical, power & energy, water & wastewater projects. FARAMOWJ POOYA has delivered some of the iconic large-scale projects in IRAN based ???



???????????? ?? ???? ?????? plc. ???? ?????????  
???????????? ? 3/4 ?????????????????????????  
???????????? ???? plc ?(C)???? ??(R)????????????  
?(C)????! ?????(C)?? ?????(C)???????? ????  
???????????? hmi?? pid?? ?????????????????????  
?????(C)???????????? ?????(C)????????????  
?u???????????? ???? ?????????????????????  
???????? ?(R)????????????????????.





???? ?-?????? ?? ???(R)?u?u ?(R)????  
????????????? ?????????? ?????????????? ?????????????  
????????????? ????? ???????  
????????????????????????????????? ?????????? ?(C)??  
????????????? ?????????????????? ?-??????  
????????????????????????? ?u????????? ???? ??????????  
?(R)???? ??????? ?????????? ?????????????  
????????????? ?????????????????????????? ???-????  
??????? ?????????? ???????? | Learn more about Iran  
Automation's work experience, education,  
connections



Sales Contact & Company Search Sales  
Automation Conversation Intelligence Workflows.  
Listed below are the leading companies in Iran,  
Islamic Republic of by revenue as of August 2024.  
With \$179.3M in revenue, Maadiran Group is  
ranked first on the list, followed by Towzin Electric  
with \$98.7M in revenue and Jovain Electrical  
Machines



Control & Instrumentation ? & quot;Alborz  
Automation& quot; consists of engineers and  
technicians with background knowledge and  
hands-on experience in industrial automation.&  
It;br& gt;& It;br& gt;Our Services:& It;br& gt;-  
Generate proposal documents and cost sheets&  
It;br& gt;- Technical support to execution group  
during techno- commercial negotiations ???



?????????????????? ??????????????????: ??????????????  
 ?? ??????????????. ?????????????????????  
 ????????????????????? ?????? ?????????????????  
 ????????????????????? ????????????????? ??????  
 ???(C)?? ???????  
 ??????????(C)???????? ?? ??????? ??????????????????  
 ?????? ?????????????????? (C)?? ??????  
 ?????????????????(C)????????????????????? (C)????(C)  
 (C)????????? ?????? ?????????????????????????????? ??  
 ???-?u????????????? ?????? ? 3/4 ?????? ??????  
 ?????????????????? ?????????????????????????????????????  
 (C)?????????.



Iran's Cyber-Police (FATA) has warned about a  
 "critical vulnerability" recently discovered in an office  
 automation system used by important public, private  
 and educational institutions in the country. Iran's  
 Cyber-Police (FATA) has warned about a "critical  
 vulnerability" recently discovered in an office  
 automation system used by



Our History : Abzarsepah co. was established in  
 1957, it is a privately held, family owned company  
 and has been active as a hardware equipment and  
 industrial power tools supplier in Iran market for  
 over 60 continuous years. we are well established  
 with a highly professional sales, marketing,  
 warehousing and distribution operation. nationwide  
 network for



The Iran energy market data since 1990 and up to 2022 is included in the Excel file accompanying the Iran country report. It showcases the historical evolution, allowing users to easily work with the data. Key Data included in the excelsheet:



Power Automation Server; Software; AUTOBUS. AUTOBUS Converter; Applications. Power. Power Substation And Distribution; IEC61850 Substation Automation Solutions; Wind Power Networking Solution; Solar Power Networking Solution; Oil & Gas. Oil Refining Automated Communication Network Solutions; Digital Oil & Gas Field Communication Network Solutions



Our Solutions are categorized for Process / factory Automation as below, as well as factory automation and Building Automation, Building Management System (BMS) / Distributed Control Systems (DCS) / Emergency Shut Down Systems (ESD) / Fire and Gas Systems (FGS) / Substation Automation, Power Distribution Control Systems (PDCS) / Power





?????(C)? ????-? ????  
?u???? ? 3/4 ???? 3/4 | ????  
???? ???? ?u????  
???? ???? ?(C)? 3/4  
???? ???? ?(R)?  
???? ????  
???u???? ?