

Iran Communication Base Station EMS Project

Iran began its smart grid deployment program with implementation of AMI pilot projects in December 2011, with a plan to deploy 5 million smart meters with the goal of reducing network losses ...

Regarding the pilot project, the components and interfaces as well as the communication architecture of advanced metering infrastructure is presented. Also, the layer model of the FAHAM project has been ...

In hospital-based systems such as Iran and Turkey, hospitals are equipped with special facilities as a pre-hospital emergency complement. The results showed that the equipment is provided easily in all ...

Electromagnetic intensity investigation of emitted non-ionizing radiation from base transcriptive stations in the urban region of southern Iran tech./dosim.

Head of the Iranian Space Agency (ISA) Hassan Salarieh has announced that the launch of the Salmas and Chenaran ground stations has enabled more precise control of Iranian satellites and...

Officials in Iran say it will boost the country's competitiveness in the international space industry, by allowing Iran to develop multipurpose space technologies and improve communications ...

The projects, spearheaded by the Ministry of Communications and Information Technology, encompass infrastructure development, support for the technology ecosystem, and expanded connectivity in rural ...

With the establishment of the Salmas and Chenaran ground stations, Iran has significantly enhanced the accuracy of satellite control and accelerated the reception of high-quality imagery.

On Tuesday, Iran unveiled and inaugurated three domestically developed and strategic achievements in the fields of infrastructure, communications, and satellite imagery as it ...

Web: <https://thehibiscuscoast.co.za>