The participants emphasized upon facilitating transit, transportation and trade routes between the countries, enhancing cooperation among investors and traders.

Foreign ministers from 30 regional and international organizations, representatives of 25 regional and international organizations attended the day two of the conference.

Dr. Ehsanollah Bayat, chairman of Bayat Group, said in his remarks at the event, "We must be pragmatic and realistic towards the situation.

The realization of these networks, however, requires us to make an unparallel and enormous commitment.

Afghanistan’s foreign policy.

In his turn, Gen. Votel hailed the Afghan government’s efforts to keep open the Port, the Five Nations Railway Link, the Ashgabat-Port, the Silk Road Economic Belt and the Belt and Road -"These range from large-scale energy projects like the TAPI and CASP to regional railway projects such as the Fin-India, the Ashgabat-Port, the Silk Road economic belt." He added that such mega projects hold a promise for creating expanding prosperity throughout Asia. He further said, "This is how the signing of the Landlocked Route Agreement in Washington on August 21, 2017, India’s efforts to achieve greater connectivity through improvement and building of infrastructure for regional integration under the EU, is a game-changer, the signing of the Joint Ministerial Statement on TAP-00KcV and the MSC on Digital TAPI are among our major achievements, he said.

Mujib Rahman Karim nominated for the post of acting head of the Turkmenistan-Pakistan Chamber of Commerce and Industry.

The Chamber of Commerce and Industry will operate in terms of boosting economy of Afghanistan and Pakistan and would remain as an equal and full-fledged participant and its decision making process will be transparent in this way.

‘So far, our region is devoid of transport infrastructure or any other essential kind of network.’

Pakistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.

Afghanistan is working on the second part of TAPI gas project which will lead to transit through Pakistan.

Afghanistan, the world’s main source of heroin, stands at around 600 metric tons.