A Big Earth Data Platform for Three Poles

**Natural gas reserves, production and consumption statistics in central Asian countries（1985-2016）**

1、Description

Among the five central Asian countries, natural gas resources are mainly distributed in kazakhstan, uzbekistan and turkmenistan.According to BP statistical yearbook of world energy, a statistical table of proved reserves, production, consumption and proportion of natural gas resources in major central Asian countries (kazakhstan, uzbekistan, turkmenistan) and the world is formed after sorting, extracting, calculating and summarizing.
Main indicators include:
(1) proved reserves, 1997-2016, unit: 100 million cubic meters
(2) output, 1985-2016, unit: 1 billion cubic meters
(3) consumption, 1985-2016, unit: 1 billion cubic meters
In addition, the above data include kazakhstan, uzbekistan and turkmenistan in central Asia, the total amount of the world and the proportion of each country in the world.

2、Keywords

Theme：Production,Reserves,Energy Resources,Natural gas,Consumption
Discipline：Human-nature Relationship
Places：Central Asia
Time：1985-2016

3、Data details

1.Scale：None

2.Projection：WGS84

3.Filesize：0.1MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：55.44 | - |
| west：87.35 | - | east：46.49 |
| - | south：35.14 | - |

5、Time frame:None--None

6、Reference method

References to data:

HE Ze, YANG Yu. Natural gas reserves, production and consumption statistics in central Asian countries（1985-2016）. A Big Earth Data Platform for Three Poles, 2019

References to articles:

7、Supporting project information

Pan-Third Pole Environment Study for a Green Silk Road-A CAS Strategic Priority A Program

8、Data resource provider

name: HE Ze
unit: Institute of geographical sciences and resources, Chinese academy of sciences
email: heze@lzb.ac.cn

name: YANG Yu
unit: Institute of geographical sciences and resources, Chinese academy of sciences
email: yangyu@igsnrr.ac.cn