A Big Earth Data Platform for Three Poles

**Operation and optimized dispatch of power station in the upstream of the Heihe River Basin**

1、Description

Operation and cascade operation scheme of reservoirs (4 power stations under Gansu Power Investment Management) in the upper reaches of Heihe River (operation and optimal operation scheme of the first, second, third daowan and Baoping hydropower stations in Longshou)

2、Keywords

Theme：Water resources management,Reservoir,Water Resources,Hydraulic engineering
Discipline：Human-nature Relationship
Places：Heihe River Basin, Upper Reaches of Heihe Basin
Time：2013

3、Data details

1.Scale：None

2.Projection：4326

3.Filesize：18.0MB

4.Data format：DOC

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：43.3 | - |
| west：96.1 | - | east：104.2 |
| - | south：37.7 | - |

5、Time frame:2018-11-26 18:47:23+00:00--2018-11-26 18:47:23+00:00

6、Reference method

References to data:

JIANG Xiaohui. Operation and optimized dispatch of power station in the upstream of the Heihe River Basin. A Big Earth Data Platform for Three Poles, doi:10.3972/heihe.280.2014.db2015

References to articles:

黑河流域管理局，黑河上游电站水库运行情况及优化调度方案集

7、Supporting project information

8、Data resource provider

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