

ᠠᠨᠢᠯᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ ᠤᠯᠤᠰ

科右中旗百吉纳工业循环经济园区管理委员会文件

右中工业园发（2021）42号

关于公示《内蒙古自治区国土资源信息院〈关于科右中旗百吉纳工业循环经济园区项目建设用地不压覆已查明重要矿产资源及矿业权核实情况的说明〉》的申请

旗政府办：

为便于审批部门和区域（规划区）内工程建设项目企业单位借鉴使用相关手续，特向贵单位申请对《内蒙古自治区国土资源信息院〈关于科右中旗百吉纳工业循环经济园区项目建设用地不

压覆已查明重要矿产资源及矿业权核实情况的说明》(内国土资信压〔2021〕360号)进行公示,望予以批准公示为盼。

附件:内蒙古自治区国土资源信息院《关于科右中旗百吉纳工业循环经济园区项目建设用地不压覆已查明重要矿产资源及矿业权核实情况的说明》(内国土资信压〔2021〕号)

2021年8月23日





内蒙古自治区国土资源信息院

内国土资信压〔2021〕360号

关于科右中旗百吉纳工业循环经济园区项目建设 用地不压覆已查明重要矿产资源及 矿业权核实情况的说明

科右中旗百吉纳工业循环经济园区管理委员会：

科右中旗百吉纳工业循环经济园区管理委员会拟在兴安盟科右中旗巴彦呼舒镇境内选址建设“科右中旗百吉纳工业循环经济园区项目”（以下简称拟建项目）。项目用地核实范围中心点坐标为：东经：121° 29′ 42″，北纬：45° 01′ 01″，核实范围面积约：2.091km²。

按照国土资发〔2010〕137号、内国土资发〔2010〕259号文件规定，我院依据地质资料馆馆藏资料、全区矿产资源储量空间数据库及矿业权管理信息系统等相关数据资料，对该项目用地核实范围内是否压覆已查明重要矿产资源及矿业权设置情况进行了查询核实，核实情况如下：

截至2021年6月16日，拟建项目用地核实范围内未压覆已查明重要矿产资源，无在期矿业权设置单元。拟建项目用地范围拐点坐标见下表。

测点号	1954 北京坐标系		1980 西安坐标系		2000 国家大地坐标	
	X 坐标	Y 坐标	X 坐标	Y 坐标	X 坐标	Y 坐标
1	4989110.635	40617972.123	4989073.965	40617917.443	4989070.495	40618034.803
2	4988885.536	40618197.998	4988848.866	40618143.318	4988845.396	40618260.678
3	4988875.36	40618209.018	4988838.69	40618154.338	4988835.22	40618271.698
4	4988689.811	40618398.566	4988653.141	40618343.886	4988649.671	40618461.246
5	4988544.423	40618550.876	4988507.753	40618496.196	4988504.283	40618613.556
6	4988516.711	40618560.912	4988480.041	40618506.232	4988476.571	40618623.592
7	4988502.089	40618576.276	4988465.419	40618521.596	4988461.949	40618638.956
8	4988332.756	40618762.543	4988296.086	40618707.863	4988292.616	40618825.223
9	4988122.151	40618666.715	4988085.481	40618612.035	4988082.011	40618729.395
10	4987748.704	40618485.184	4987712.034	40618430.504	4987708.564	40618547.864
11	4987677.419	40618447.133	4987640.749	40618392.453	4987637.279	40618509.813
12	4987511.734	40618361.822	4987475.064	40618307.142	4987471.594	40618424.502
13	4987394.785	40618303.347	4987358.115	40618248.667	4987354.645	40618366.027
14	4987319.671	40618265.790	4987283.001	40618211.110	4987279.531	40618328.470
15	4987199.025	40618211.452	4987162.355	40618156.772	4987158.885	40618274.132
16	4987122.865	40618293.970	4987086.195	40618239.290	4987082.725	40618356.650
17	4987109.166	40618286.693	4987072.496	40618232.013	4987069.026	40618349.373
18	4987093.739	40618277.828	4987057.069	40618223.148	4987053.599	40618340.508
19	4987040.983	40618247.468	4987004.313	40618192.788	4987000.843	40618310.148
20	4986953.574	40618192.966	4986916.904	40618138.286	4986913.434	40618255.646
21	4986843.288	40618120.881	4986806.618	40618066.201	4986803.148	40618183.561
22	4986821.293	40618106.214	4986784.623	40618051.534	4986781.153	40618168.894
23	4986822.221	40618105.456	4986785.551	40618050.776	4986782.081	40618168.136
24	4986776.659	40618076.450	4986739.989	40618021.770	4986736.519	40618139.130
25	4986736.405	40618049.606	4986699.735	40617994.926	4986696.265	40618112.286
26	4986852.624	40617952.111	4986815.954	40617897.431	4986812.484	40618014.791
27	4986990.027	40618067.360	4986953.357	40618012.680	4986949.887	40618130.040
28	4987269.189	40617762.331	4987232.519	40617707.651	4987229.049	40617825.011
29	4987195.146	40617688.279	4987158.476	40617633.599	4987155.006	40617750.959
30	4987217.521	40617666.110	4987180.851	40617611.430	4987177.381	40617728.790
31	4987283.735	40617598.298	4987247.065	40617543.618	4987243.595	40617660.978
32	4987436.465	40617430.242	4987399.795	40617375.562	4987396.325	40617492.922
33	4987696.637	40617169.160	4987659.967	40617114.480	4987656.497	40617231.840
34	4987954.554	40616915.650	4987917.884	40616860.970	4987914.414	40616978.330
35	4988174.658	40617134.075	4988137.988	40617079.395	4988134.518	40617196.755
36	4988174.721	40617134.007	4988138.051	40617079.327	4988134.581	40617196.687
37	4988185.321	40617144.639	4988148.651	40617089.959	4988145.181	40617207.319
38	4988465.388	40617398.146	4988428.718	40617343.466	4988425.248	40617460.826
39	4988513.977	40617443.408	4988477.307	40617388.728	4988473.837	40617506.088
40	4988637.257	40617556.986	4988600.587	40617502.306	4988597.117	40617619.666
41	4988686.78	40617602.612	4988650.11	40617547.932	4988646.64	40617665.292

附图：矿区分布示意图

2021年6月16日

矿区分布示意图

0 290 580米



2021年6月16日

