

附件：

**华东冶金地质勘查局直属事业单位
2024年度公开招聘入围专业测试人员名单**

准考证号	岗位代码	职测成绩	综合成绩	总分
3134304802116	3000963	110.5	83	193.5
3134304802112	3000963	92.5	91.5	184
3134304802117	3000963	102	78.5	180.5
3134304802118	3000963	82	85.5	167.5
3134304802115	3000963	81.5	84.5	166
3134304802123	3000964	97	82	179
3134304802217	3000969	115	97	212
3134304802218	3000969	96.5	100.5	197
3134304802202	3000969	82.5	97.5	180
3134304802204	3000969	108	72	180
3134304802213	3000969	94.5	84	178.5
1134300807813	3000970	104.5	116.5	221
1134300807817	3000970	108.5	104.5	213
1134300807905	3000970	121.5	91.5	213
1134300807904	3000970	118	94.5	212.5
1134300807723	3000970	103.5	104.5	208
1134300808004	3000971	102	101	203
1134300807913	3000971	111.5	88	199.5
1134300807912	3000971	86	101	187
1134300807918	3000971	95	90.5	185.5
1134300808006	3000971	91	93.5	184.5
2134305101015	3000972	125	105	230
2134305101104	3000972	116	102	218
2134305101205	3000972	106.5	107	213.5
2134305101202	3000972	117	96	213
2134305101121	3000972	114.5	97	211.5
2134305101124	3000972	112	97	209
2134305101213	3000972	117	87.5	204.5
2134305101204	3000972	104.5	95.5	200
2134305101125	3000972	113	84.5	197.5
2134305101105	3000972	102	95	197

3134304802228	3000977	96	95	191
3134304802305	3000977	94.5	80.5	175
3134304802301	3000977	91.5	71	162.5
3134304802229	3000977	83	74.5	157.5
3134304802404	3000980	102.5	90.5	193
3134304802328	3000980	105	82.5	187.5
3134304802322	3000980	103.5	83	186.5
3134304802318	3000980	90.5	77.5	168
3134304802406	3000980	92.5	70.5	163
3134304802409	3000981	112.5	94.5	207
3134304802427	3000982	114	89	203
3134304802428	3000982	101	95.5	196.5
3134304802429	3000982	102.5	76	178.5
3134304802412	3000982	94	80.5	174.5
3134304802423	3000982	90	84	174
3134304802506	3000983	117.5	91	208.5
3134304802504	3000983	72	85	157
3134304802508	3000984	106	77	183
3134304802512	3000985	96	84	180
3134304802514	3000988	89	82	171
1134300808108	3000990	121	97.5	218.5
1134300808315	3000990	105.5	111	216.5
1134300808203	3000990	129	86.5	215.5
1134300808229	3000990	107	107	214
1134300808322	3000990	113	101	214
3134304802609	3000992	122.5	89	211.5
3134304802702	3000992	109	96.5	205.5
3134304802707	3000992	104.5	98.5	203
3134304802807	3000992	101	102	203
3134304802620	3000992	111.5	89.5	201
3134304802813	3000992	114	83	197
3134304802530	3000992	101.5	94.5	196
3134304802729	3000992	89	107	196
3134304802625	3000992	99.5	93.5	193
3134304802720	3000992	102	91	193
1134300808328	3000993	118	95	213
1134300808413	3000993	107	100	207

1134300808327	3000993	113	93	206
1134300808409	3000993	104	99	203
1134300808403	3000993	109.5	92	201.5
2134305101302	3000994	106.5	110.5	217
2134305101228	3000994	112	95.5	207.5
2134305101221	3000994	125	79	204
2134305101222	3000994	113.5	85	198.5
2134305101306	3000994	95	103	198
2134305101308	3000996	124.5	91.5	216
2134305101313	3000996	104	108	212
2134305101312	3000996	97	104.5	201.5
2134305101309	3000996	102.5	71	173.5
2134305101314	3000996	100.5	71	171.5
2134305101323	3000997	123.5	108.5	232
2134305101320	3000997	121.5	97	218.5
2134305101504	3000997	105.5	112	217.5
2134305101421	3000997	122	94.5	216.5
2134305101515	3000997	127	89.5	216.5
2134305101612	3000998	118	109.5	227.5
2134305101807	3000998	119	99.5	218.5
2134305101716	3000998	120	97	217
2134305101620	3000998	114	99.5	213.5
2134305101613	3000998	113.5	97.5	211
3134304802820	3000999	115	101.5	216.5
3134304802910	3000999	110.5	87	197.5
3134304802911	3000999	100	88	188
3134304802825	3000999	105.5	80	185.5
3134304802902	3000999	93	90	183
2134305101820	3001000	118.5	108.5	227
2134305101824	3001000	126	95	221
2134305101826	3001000	89.5	95	184.5
2134305101821	3001000	106	75.5	181.5
2134305101819	3001000	95.5	80.5	176
3134304802922	3001001	98.5	92	190.5
3134304802924	3001001	105.5	78.5	184
3134304802928	3001001	103	79	182
3134304802916	3001001	105.5	74	179.5

3134304802919	3001001	90	88	178
3134304802920	3001001	91.5	82	173.5
3134304802923	3001001	99	63.5	162.5
3134304802927	3001001	91.5	66	157.5
3134304803007	3001002	107	98	205
3134304803004	3001002	98.5	97.5	196
3134304803008	3001002	103	84	187
3134304803013	3001002	106.5	75.5	182
3134304803015	3001002	92.5	87.5	180
3134304803019	3001003	110.5	88.5	199
3134304803026	3001003	98	95	193
3134304803102	3001003	106.5	78.5	185
3134304803029	3001003	82.5	84	166.5
3134304803030	3001003	84.5	80	164.5
3134304803016	3001003	90	74	164
3134304803021	3001003	88.5	72.5	161
3134304803104	3001003	90	68.5	158.5
3134304803018	3001003	84	71.5	155.5
3134304803028	3001003	94	61	155
3134304803110	3001004	104	88.5	192.5
3134304803114	3001004	85	80	165
3134304803106	3001004	88.5	70.5	159