

RIPAM- MASE- Concorso pubblico, per titoli ed esami, per il reclutamento di un contingente complessivo di n. 298 (duecentonovantotto) unità di personale non dirigenziale, a tempo pieno e indeterminato, da inquadrare nei ruoli del Ministero dell’Ambiente e della Sicurezza Energetica nell’Area Funzionari –

Funzionario ad elevata specializzazione tecnica nel settore dell’ingegneria per l’ambiente e il territorio, mineraria e della geologia

CODICE CONCORSO : ING-GEO_ES/MASE

ELENCO CANDIDATI CHE HANNO SUPERATO LA PROVA PRESELETTIVA

SOGLIA MINIMA DI ACCESSO: 20,50

N°	CODICE CANDIDATURA
1	4XUVMY9P66
2	Q7D7HTXWUU
3	SUY9C9459G
4	9QC3VM4AD8
5	2NGCZ7B9XQ
6	PZ5SUPZ3BE
7	TCENBSSW7F
8	B2S8DTCDG2
9	8DXW32AVCU
10	ZEH76TFWWK
11	GG5VY3UZ9R
12	19RDNN7WSC
13	ED9E7F1CM3
14	PSUTR2P2ZT
15	NQK6H9Z6DZ
16	1624BQMRQF
17	3USE8NB18X
18	8T292MX14B
19	4ETRSADC2A
20	68H9SET9X2
21	6KG4X8CN6B
22	WSTCHREXDH
23	E69ERQ6AQD
24	EAKC3VAQF3
25	6C6GR32QKD
26	HA7U976687
27	256DYQXSEB
28	KGFQRGUX4S
29	V5UUE2DCKK
30	T3G1R6ZDHK
31	8NMENK3FF9
32	PCGQ352YBW
33	YQQDRYPN7X

N°	CODICE CANDIDATURA
34	RRKQ1CPGBD
35	EPP4BDZXU2
36	3W5AD1CAHP
37	A22FAE4H56
38	3116C1NEKS
39	9U6N7KAKZ9
40	N2MDFQHWFB
41	V52TY9M8XC
42	62KHHZKBFB
43	4BEMKEB25F
44	87MPT3EPYN
45	AUZ36VGC6Z
46	66WWWPT62E
47	FWGMW4FKXC
48	QVN4WUEVXR
49	723NUKM3BR
50	8W5WRDCZAZ
51	FH21BD7YY2
52	DDW6SKUBVX
53	87571WV1DA
54	SX4SNVVH65
55	A6KZ3QCVKG
56	QFWMFAS88G
57	U68X231EN5
58	U1F55F4MMF
59	XTQ9EYUNAF
60	CG2FVX83HS
61	SDD45ZTCPM
62	U3W26STP11
63	UR6M3Y495Y
64	FZS9GVN7SE
65	DYQ36297Y6
66	XPQPVSQSYC8
67	61D4FVR8B7
68	6GMCWUQM16
69	5PCBR729KR
70	V174X1E3Z4
71	G47ZYMVABY
72	RXN2HRNZMF
73	M1YFDGZSB9
74	HR3EADYR2F
75	ZFEEKPTYV
76	ZME5ZQE312
77	R2CN48TV8S

N°	CODICE CANDIDATURA
78	2PSPYSURE1
79	269CQA6KZW
80	W66W9NXNR5
81	7FPS5WK49R
82	SRZEXSPMTD
83	VQ432WDKA1
84	Z78MFTBMDV
85	V75BKS14ZV
86	VMSVAKYG4Y
87	4D6GDGNEBG
88	B6997F6QZY
89	SF37YVS2UX
90	CRNW6YXASM
91	7VF1DQHDMQ
92	VP7FEF6P91
93	5HPVCBQHYZ
94	E6M9SN38D7
95	KEYU4HPDMR
96	6742AV11TA
97	PFTZVS3B9D
98	V8BYG2T7F8
99	DRE4QP835M
100	AHASMVBENF
101	71EXB36S8V
102	9NHW6R4H8M
103	R26S7N9ZSC
104	8AYPHQ2XPB
105	2211RGPKM6
106	Q2UN4FZEEU
107	36AMBS9PYA
108	21VXP1N8D8
109	HEQRUGEYWT
110	E95HKKPCN7
111	AMARXDPKW7
112	VCGKV9H4QE
113	7NKQEV3BCY
114	XES53FHHRX
115	2BP9Q24MTD
116	NPVVVPAZNW
117	3K9TN9SP5H
118	MD9NPABK4T
119	713TXHZ4FN
120	U2QXRDU5DM
121	2PF6949RHD

N°	CODICE CANDIDATURA
122	UHFKCM2N5E
123	P5TVKY8CCZ
124	TCW5PZS8BS
125	TZTZHf2E8B
126	VE5FNPkMA4
127	WXUDRH6WB6
128	HF3KBM6YSW
129	B1863X8EAP
130	QBSMKWNRGD
131	H2P6DMDVFB
132	FQ9EKZx54C
133	EX4VQTAWFV
134	U7XK31AETX
135	4Y36AWEbNK
136	R3P2734DFY
137	BY2T35RKQR
138	ZE1A2NU68X
139	W5YNX6R3YH
140	VNGKAC17UT
141	NM9GX3ZKC9
142	S1345RCZGN
143	7X5D71KU2S
144	KG1CXF3G68
145	ZVPGYDAPWZ
146	KE6Q92R7VE
147	67N3MGEAWF
148	5Y3ZQAWU42
149	1FQ152ZZ92
150	MWHQ48HKT1
151	9MBBH6EU1Q
152	UV4EG4H71B
153	V26YMYX8ZE
154	RYU5VTDG5K
155	7BUCTFXA5D
156	2GUF3723GD
157	EM6WMMSQ85
158	BM75BM7VQS
159	6ZBZYUC4FQ
160	13WTNX7C4W
161	YANN5QEUYG
162	CUHR9SUA7M
163	ZW7211WVGC
164	H51AVY7N5U
165	PV8PQZ7SGP

N°	CODICE CANDIDATURA
166	XEWX6FQZUD
167	PS3E9FR87S
168	GGV2E8E5U7
169	VUHNWQUH7K
170	XY5FS4ATPN
171	GYKYC9XMCM
172	V2VTUDU73U
173	4EWB9WYPAU
174	6QM816ATF8
175	EPZBSK8MB4
176	T58Z7HW2EE
177	BTHKSG5X29
178	68DTVFAKCS
179	TN96TGWD14
180	F967R2PB8Y
181	X97D557UWY
182	VD18S3QPYP
183	KSPFRFVHC6
184	F4T4A692E6
185	7A4UHYFCM3
186	MPWU6QZFFT
187	3D4X67NTSP
188	NHRKXC42SZ
189	B8ZXBRX5WG
190	UYR1ZFMZDW
191	5EA7EC2RBH
192	FA39Z54GEV
193	RPVS8VZ5NF
194	8ZQ2TNHTTT
195	ZZ2MC4P43G
196	4SF9E37356
197	239Q8F4GAG
198	DEYRPNDN1M
199	DB8E581T15
200	MMG65VGSYD
201	SX56W781EV
202	RUYAND9QR6
203	9TPU9SC2DW
204	SAQHNCVRC2
205	XB8PWKDHE8
206	RMSNT4WGKC
207	4D7VXH4MB3
208	VGYERM7CMX
209	NPM96KREF1

N°	CODICE CANDIDATURA
210	YU6WR381DB
211	1QYSGEF947
212	UAYWMV4424
213	49N9KUWRZ9
214	B3TZ9MGTGW
215	9KYHRQ149U
216	FQFFDEKWDU
217	R2A7T9YDC3
218	EFS8GQKFKN
219	3EG7BFAVR9
220	FMA2NBBHBC
221	B7KEEY74XA
222	FC2DXMQVYW
223	Y7QY67271R
224	U2U94PERSV
225	UFEX1EQT1
226	E4TP2HZWHM
227	HKVT6M4MXH
228	CA1W82V1KF
229	5SVPPTDQPP
230	Z8Z8XNHZ5R
231	B7HF7BSDFC
232	33B2GRQ8XW
233	TKMUJDK7BRM
234	8G1PYK5YDK
235	6ZHCKME2A4
236	DZ9Y2RXNBK
237	ZZ45N5YD5H
238	WCB5A2FZ1G
239	9FBUE46KHC
240	QATG7W2MWV
241	PTAGDV7749
242	X8DGZ2C6X7
243	H7836AXR83
244	U3UBB976XV
245	PPC21268PC
246	QNNXSUU31Z
247	E4BR6PSF3Z
248	QU2HDX7KS1
249	7M8X2NCRYN
250	68H9A3SBH4
251	EQ91VPDST5
252	RBTNN8F4V1
253	MP13WR41XH

N°	CODICE CANDIDATURA
254	QU7RY4A4AF
255	A3D81MCHG9
256	6K19GUAYWT
257	VU7ZQVMXG9
258	R86M64FYKX
259	D8HRU1HQZF
260	DQ3DBCNP57
261	9N5M16D1A8
262	PK9S8UNY8M
263	181AEGD828
264	X1YAW3XWQT
265	23MBU6EGPW
266	79DKXCB9TM
267	9SNC7UY9Q5
268	Y2BQZW5UTQ
269	K4BRCTKUQX
270	9EWZEWQF1H
271	53MXY5V45
272	HR1C8CMR9Y
273	B4PE7RTDZQ
274	H8ESDT13WP
275	WQGT1ZT5U9
276	QZFTGB1HN8
277	GTACHSWNQC
278	HGYGQ6MX2S
279	2H4EUZZVP7
280	S5T7YTT4BE
281	3VBSYQPEZK
282	D2VU57UU3Q
283	8MSKN2WE3C
284	9HH3TAHT1R
285	ZW2ZDHA4K4
286	8AYMH1A1YF
287	U92VFKRZC6
288	62T9EC4PSB
289	STFZH21HTQ
290	52WBC156T2
291	PBN5BQP7GC
292	SMMU2FS6TV
293	YMPM3Z9HHB
294	BCXZZBD3NA
295	6PHEBACC5N
296	238PRS9EAU
297	FAPU9HZ266

N°	CODICE CANDIDATURA
298	DGT3QYMZDG
299	SBRDDAQ8KN
300	G69C411W18
301	69733FFU7P
302	3QHAG2XTV3
303	P8PPZKPBE6
304	M8UYS5BVQ4
305	DK7U9ZR6XB
306	1H74A3WREC
307	CVVYUMYXYD
308	NWV9CWQUHR
309	ZA8PK6HYPW
310	H3BR7C3ZTV
311	VR5HH7BM76
312	CYCYHH5NXG
313	6TQCUR987W
314	6GE75RFN22
315	FA3TU95XQ5
316	8YRHEEY6K3
317	Q58WKSXXPA
318	6VV2H44XTW
319	TME47PRT5D
320	ERABRBV3MP
321	MPUEUEA7S8
322	3WYM9WNQ7Y
323	HSPN1FFF56
324	7CE3WHUW3G
325	EFRCY1KKZF
326	57TZF2SU6C
327	3YR4NF21PV
328	KZWZ7MXQDT
329	UETAYQTB3N
330	7K576H1CTE
331	2TYKQV7M6H
332	UCKFYX56SB
333	286B681HU1
334	YKP31KAUCA
335	119RZ2U24A
336	FKZ31R42RP
337	Q635HCB5TK
338	BDGXYG6GMT
339	CH47N2ECY7
340	RA652HQN5T
341	GWY5BSVP8K

N°	CODICE CANDIDATURA
342	MWRERTDAAZ
343	FT4GPN16NZ
344	MEN4NV8Q4Z
345	ZTF9FDXA4C
346	SNZD7Y9Q3K
347	PKC914V556
348	KHP15N7STV
349	WG1QYFFT65
350	2NQ1S419D3
351	K6PGQ3532T
352	VTG58K77X6
353	6T211VZ9FK
354	734G2YR9WK
355	B49R7ZSEHT
356	UQ62Q49G95
357	BK1DR72BXX
358	7T88XPSAKC
359	9TQHK1YETG
360	MMVBASAHGK
361	79P7RE95KC
362	VRE93NFYGW
363	75C8MVF9WU
364	TT7M6YX7KT
365	8BTGK63SZD
366	1KFM363C2G
367	42XXSEAWZF
368	14HPSZN59P
369	N66QHFPQR7
370	7CR59Y2GRZ
371	V878MYX8XN
372	S9BCVKEPHB
373	A2HEAEWFMY
374	5N2TUSHF6F
375	3G4X4W3AY5
376	1DAMXDDRAU
377	X2M1ZGBCYQ
378	5Q9CUCXD1C
379	59KA3YCKPU
380	VKB2D74HQ5
381	VKNN1ZCTGB
382	4EQZFZQV95
383	G6CNB52CVW
384	E13N9GT2BN
385	P3ZMB882H6

N°	CODICE CANDIDATURA
386	VRV3K6B46F
387	TKBYEXE1HY
388	PM8R45GRS2
389	YQV6UVWH7V
390	QT11QKCB3U
391	MVTUQSASZM
392	5B9PAWMXEN
393	FDKESCTC74
394	E83K4XR8R8
395	HPD65WFGSG
396	5QE88RMUTX
397	UAYNM67FU7
398	QWXTUGKE4S
399	3DSAM26QFU
400	T6RP5HWNVX