

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 delle scienze economiche

CODICE CONCORSO : ECO-ES/MASE

ELENCO CANDIDATI CHE HANNO SUPERATO LA PROVA PRESELETTIVA

SOGLIA MINIMA DI ACCESSO: 10,75

N°	CODICE CANDIDATURA
1	VF2N9BV2TS
2	8Q3XCE4784
3	GWS3TQK12Q
4	VFC9THBTV4
5	MCPNBDZQNM
6	TMMWVGK52GU
7	QSURYAD8HP
8	ZB1N84S4SY
9	MBPH86YE5P
10	B7CUVBMDWC
11	T7U97YV7Q2
12	ZDUCWV2DRF
13	ETKRH8WV9K
14	XTTHR2VW64
15	X65CMARBCC
16	VUUB1YSK2Z
17	6QVRPEDY2M
18	GA5N1N4X2D
19	PECDAFA7UZ
20	1S8MFRCQA8
21	V18PEUW8W6
22	DH7TZ7PQF4
23	4P9G8RFCZ2
24	1AFKWA63UX
25	HVPSU78Q3E
26	3KWGA6B9Q8
27	C125V8AEXM
28	YBTWUTQ2RW
29	RCRAZE5EVW
30	6MHZNH1V29
31	G1VFSSM58A
32	KM4BEFK92K
33	A7XV35U9M6
34	GVZP9BQ4ED

N°	CODICE CANDIDATURA
35	EZTAM26GNS
36	2RUQC2C84F
37	5BKU1V1QYV
38	W1Z9TZD16T
39	NW74UM4WBW
40	BKV8M45ZUH
41	AY65YZWWYX
42	MZV4YWQXU1
43	WAEAFDV5YK
44	KFMVH1FX7P
45	KHMZP2THXV
46	H1P1AGZ9W3
47	EC1RMVUZQU
48	SVMWNEM295
49	B5AS4MQKYD
50	5RHK7WHNH8
51	ZN6TXQBZZ4
52	SDPP3RENP7
53	SCNYRS2NBS
54	XV2KSA23B1
55	5BHMAHHPKV
56	4HFX7TDZYP
57	QRXTG7X1TM
58	9MUHC9TP59
59	UW6AE8ARU6
60	PTTWXCUN1T
61	E9FVPF44E2
62	Q9WFB4N24Z
63	UQPCGBAGEV
64	FENNBS6W9Y
65	8867S8WSQQ
66	6QPZ8UK8AZ
67	8AMGPM7U87
68	GWTA6XY4DZ
69	V8Z84B4E4F
70	ZQV6FDEEVU
71	Z6RB7T9F9Y
72	D4Y68HMEQ3
73	XE8BDMWCPCG
74	Z1VT4RNP4M
75	6P4ARW9TGP
76	Y7ERXXR1C8
77	8VFQRUUGTQ
78	YSUZTM5K5P

N°	CODICE CANDIDATURA
79	Y46XUDU6T8
80	KMWVA2RUV2
81	S7M897H5Z6
82	KW1CFP8H4X
83	2RR8YUV9HF
84	4AX6D8ST14
85	BYMRKYNWCW
86	RC1H7F75QX
87	TA3FECMGZZ
88	5GMTQTBZ7U
89	T2G222YNWB
90	9PP4G2MD59
91	QSPQRWZG3S
92	DRT335V8C8
93	8Z8C4M89VW
94	V2N7HYTMNH
95	9X4VNXYPRW
96	XKPVU154DB
97	H1CQR447K4
98	ZVEH4QA3AY
99	C77W9H65N3
100	Y3NNWXR8YN
101	76X73DTN2V
102	FEMVKNY2FE
103	VEWGG5ADCH
104	TM685BPR9A
105	3AYY2VP4PF
106	D4NZ3BY1ZP
107	VCBVZQWHGW
108	WE2PKX5ZGK
109	ZR1U19DKT5
110	S8PSPD11YE
111	5YX14EH34A
112	8KA6MX6ZSK
113	XEQZA9UYR1
114	2WYZ2327H4
115	1BHK7GE96K
116	7A5MHPC8WW
117	8A27GF5Y65
118	NDM1PW9Q99
119	M9UH8HPDVY
120	385KUCPAUD
121	PRW3ADCBB6
122	923ZX3XWVH

N°	CODICE CANDIDATURA
123	BZFCXUE1EH
124	B4VXQHFZ7C
125	MEB1WH44CT
126	UYANTT9G3H
127	KBE3FQTAXN
128	GP72XB9U18
129	2VH699NQEF
130	MAVVNKZZQD
131	56DAZESYM4
132	QRT11Y9BYX
133	TFH1RNMHD8
134	M6DY77SGP7
135	MT9V7B9DBU
136	3Z6P289FX9
137	BGQKBEZZKV
138	H8H188QXV5
139	VEY8E8VEXA
140	5VD5XYXXPF
141	2EUVS846NB
142	K4XTY5Q4BZ
143	UNVEX23XYH
144	TBQXRDSRPG
145	FAA76481WZ
146	94WQRZ8BSD
147	13FSXDCDYS
148	1AYF394RE9
149	D5SA9B62Z3
150	XNXCVZ6HN4
151	BX435AZPTC
152	Q5HX3HEH7G
153	PU4ANSH2BY
154	7C3M27X55B
155	3Y6U2VE5B2
156	9C29957VYQ
157	NMS6CRQ88D
158	7C8M1DMX2M
159	122924C26K
160	PDZTBCHNHM
161	9E5GS48AT2
162	TRKZAHY4FW
163	T4MHAT5Z94
164	9517UNYWEE
165	BNNHP55CKR
166	DH96BSPPAX

N°	CODICE CANDIDATURA
167	C2RE2ACU4X
168	53PBP16G2Q
169	R8TP549PB9
170	ESNZH3YVCF
171	K4U7ETP8EK
172	V7RDF8ZR5N
173	RZ8UPCKRZ6
174	8PC25V14TD
175	14FPNZTAA3
176	GEHQ8A6ZAQ
177	EC2X3NATN8
178	7DYT5SWU99
179	VBA1NNQP8Q
180	XEZ8YPPGM5
181	MUBNTP8YTN
182	P8G6UBXQDX
183	62AZSN97PV
184	43HZVWV4BT
185	NQUPC5MYHV
186	G6VVA1Q715
187	UTTNZ3ZXVR
188	3DHH86R93D
189	5S86V9TNXP
190	846UEAKC7Z
191	Q2BTSMUTAW
192	GHVUYQ5TZX
193	PBP18EM1RK
194	2959KBWUR3