

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 civile, gestionale, energetica ed elettrica

CODICE CONCORSO : ING-ES/MASE

ELENCO CANDIDATI CHE HANNO SUPERATO LA PROVA PRESELETTIVA

SOGLIA MINIMA DI ACCESSO: 19

N°	CODICE CANDIDATURA
1	QSBUEWM8W3
2	1SPWHT1TVN
3	6URVN38KF6
4	EZ88WCXAW1
5	2W1U7EQSM5
6	79PE5WFUN9
7	9D54HTG4QK
8	H2NU1KDKS4
9	75QN9PQHVB
10	5WCWPFTB7D
11	S9SW45QFUM
12	FK57AY1155
13	HDU9R2BERA
14	Y1KGMU45HA
15	HARB7Z9HXS
16	G56T995C4M
17	MSBAHD7UU8
18	Y9ME9KHH6C
19	XKPHXPGTRY
20	KG1BT9CWTG
21	R1Z36238PT
22	WM46APH2QM
23	MCRQXUYTY8
24	TZZGCMKBW2
25	59QWGWCMGZ
26	22843BFF27
27	935V8CZC7U
28	2W89HK61ZG
29	3BT7XUW5QD
30	P2Z8Y9V31T
31	VEB29ZB2P4
32	GY2KHH3YK9
33	NSSNGD7TGG

N°	CODICE CANDIDATURA
34	5DUWKWGD5R
35	TX178K8C1Y
36	ZPSEK1S6EP
37	TV8XGCUNS8
38	GEB2QSY4D7
39	PAPEBN2SY5
40	CMF79GG8T5
41	X4Y7FU6WSC
42	4APWUXAH91
43	MEVXUUHACV
44	CX9N1QB693
45	32HR2XZRKA
46	UFAY156QEX
47	6GYQCPR36Z
48	5K8W9C39Z9
49	VCF2ER75K5
50	P493EGYBZ4
51	R31AEKBD9P
52	ZWUD3R2XF8
53	VRWG6GVXRE
54	YWDY15689Z
55	5R12B321QB
56	X6GXDU9ZGQ
57	EFYM7KF3Y8
58	5V7TRY2DY2
59	Q39Q7EH8TZ
60	SRUR6MYQGA
61	ZMCRQ3NM5N
62	EUYFNY88W9
63	MHFV7S58EG
64	PVN8AH13EE
65	BB3K59NVTK
66	WSVSCCKPG9
67	KG13WX1T38
68	7SXEXBTZW7
69	X8YCK8BRWX
70	XV61BYR24C
71	X4A234A7UD
72	A39XKU1A9W
73	BQ5K681CH8
74	MWM2SVFNZS
75	HK565WPXXV
76	8ETRDGBY2C
77	MVH9YAKS94

N°	CODICE CANDIDATURA
78	CA4GU7DA4D
79	PUSE4SND97
80	EDQN3M7QYQ
81	S84PYC32A3
82	QKQ8NRTATP
83	ZUG88643H3
84	PEQVX26AUP
85	ZE2EF5Y23M
86	4R7ZFG7W2D
87	4M968EZ46W
88	QK9XBPWD37
89	HKARA51F7W
90	GAE94ZMHX3
91	BPCTBN753Q
92	MRARQY1YZ6
93	QDPG9KQQST
94	YZ4H8E464U
95	3XM7V3QXUC
96	81T8ZQ887Z
97	C8EA84PEDN
98	6ME4AREAVQ
99	X21FETWAEH
100	H4B1UUQ5DS
101	PEGKNTS9VQ
102	7ADRMDN5DS
103	BS7EQ16P3V
104	A2EACC8GNP
105	MRXZ5MFMMH
106	B8U42A6EB5
107	6M63MFD9NQ
108	EPQS3CKYA7
109	76G29GC9ZC
110	DBT1FQETBF
111	R6D64RAWFS
112	DGXKKWPXAN
113	TRX5AGG4HH
114	HVTC2SM3WM
115	35ZKDTUFZY
116	KQ9ZXUYZZB
117	M9BHP8BQEZ
118	MU4SN3YW5S
119	A1ZVKVYNFN
120	V3VK72FS4H
121	GYDZ21QN6R

N°	CODICE CANDIDATURA
122	9D9B38KW4K
123	H3Q7M3QCAP
124	GCH2EK6394
125	SHDS2W97E4
126	XTE1BBW5NW
127	UFRWCXCEH2
128	575ZNQDHAY
129	DH294M2P2R
130	52BTYCX5C4
131	75XQM8VWBT
132	3X52QZKGE8
133	W8QXZQWR79
134	2QXQ7YU8W3
135	M32B66WR8K
136	K7K874173Q
137	ZVE9AXF6GN
138	8WEA5PD2S1
139	KYP9C7TQBS
140	TY169U9WF6
141	6UE6RTX3TQ
142	HG9144D2WH
143	43ZQ3ZUNCM
144	9S3CCKUTU3
145	84H8TDS16H
146	KS1CZ46YHB
147	HR2TZCT1CQ
148	MQNGZ6MEEP
149	BZ3S3PET3G
150	V8R173U4F8
151	WBPNQTQASR
152	FXY38N3U42
153	YESAZZ5D82
154	NDZN28WRYX
155	325VPVSF7C
156	TU3KSKZ7K5
157	GYSK4U8BEM
158	T6RE8WMG91
159	WWD1SNWSUA
160	4KUS67ETY7
161	3C1KMW937M
162	VT8BPUU5PE
163	7SHQHR838S
164	7CFHHRTWT3
165	6YXPMNHB7V

N°	CODICE CANDIDATURA
166	EA9T9RMZ6P
167	3ZMF9PCMYM
168	3TKGP9FSXS
169	CFXZZBKS6T
170	VY3W34MUMQ
171	B2MGF29R4U
172	7PXEQNS6GD
173	8Q18XTF3EB
174	U98MH7RV92
175	Z1Z5NNC2FZ
176	USUY9G2U6Z
177	MGR3WCWUB4
178	QR25P29RU7
179	28GD9B6PBM
180	1978CZ71EU
181	R4P441CXA2
182	9GHB18VF8V
183	T5P5HGBC68
184	B1C2W1XFQ6
185	5R745E326N
186	V3914K8TV2
187	QBDW9TZD1K
188	W28SRD96SN
189	GMNRH4RAVY
190	7WT5W43XH4
191	BV9G89HXFY
192	R3H47QW1D5
193	WCESVE7ZEB
194	NN61UZCRPZ
195	TE112PH28E
196	W39ZU5WQEP
197	UKBCMRTWMG
198	37NTBGYU9E
199	WNUUW7QSET
200	FXWDYAE1HD
201	UF4PNGHG4Y
202	QN4KKUWTZM
203	GET68YACGW
204	Q8Y98TKTFK
205	AWRMG8GXZX
206	Q1UHVQM6UF
207	KPDQ6F4YHR
208	K5GBRDTS69
209	HTXR8S566A

N°	CODICE CANDIDATURA
210	XAFN73WHSD
211	WESX15ZHRN
212	3WRHSZU65M
213	NYCY436Q6Q
214	RTGUDSQFF2
215	WQMA93KWSQ
216	DRYNAPP4MD
217	H94REUEA5N
218	S8ZHKGFAWB
219	CZ6SKSXP17
220	M8H2KU33KR
221	NBQ2M85EPZ
222	TM3D5TDNBN
223	6APAVAST7B
224	GEUDN93DDS
225	98BXM3P6HZ
226	PH9MXWMR57
227	HA78KHZRH6
228	WDDUHX5WMK
229	9VFZ362T19
230	MET38NM7BT
231	NG8T4P85AV
232	P9SVDA7B5P
233	98C5DN1688
234	8VPB4GX4UE
235	6QRQ2659P8
236	SEYPZ65PT7
237	M9662P89DA
238	HZ2XWCPS2Q
239	8K1V331PT1
240	BPREVRDYK7