

ALLEGATO DD. N.170/607 DEL 23/03/2022

Leggenda:

A = IDONEO SELEZIONATO

B= IDONEO NON SELEZIONATO (idoneo per i subentri posti vacanti)

C= NON IDONEO

D= NON COMPLETA LA SELEZIONE

E= ESCLUSO PER ASSENZA DI REQUISITO AGGIUNTIVO

Codice Fiscale (parziale)candidato	Codice Progetto	Codice Sede	Esito Selezione	Punteggio	RISERVA POSTO
VLLGAI97D49	PTCSU0028121014061NXTX	192816	A	63,41	
DNTMRM02A58	PTCSU0028121014061NXTX	192816	A	58	
STMSRA98C57	PTCSU0033021014070NMTX	192816	A	56	
SRNDRT93M63	PTCSU0033021014070NMTX	192816	A	53,75	GMO
NDRLCU97L20	PTCSU0028121014061NXTX	192816	C	0	
FRRBRC99T67	PTCSU0033021014065NMTX	192824	A	63,5	
CHRRCR98H26	PTCSU0033021014065NMTX	192825	A	66,5	
PSTGLI99D53	PTCSU0033021014065NMTX	192825	D	0	
CPPDNL94R13	PTCSU0033021014065NMTX	192826	A	54	
CMLNNA94L57	PTCSU0033021014065NMTX	192867	A	75,5	
CNTSRN95L60	PTCSU0033021014070NMTX	192813	A	76	
MSCYLN96C59	PTCSU0033021014070NMTX	192813	B	65,25	
CPPGNY96L41	PTCSU0033021014070NMTX	192813	B	63	
GAOREA97P62	PTCSU0033021014070NMTX	192813	A	53,91	GMO
LCHLSN93D29	PTCSU0028121014061NXTX	192816	D	0	
PNFLSN01H43	PTCSU0028121014061NXTX	192816	D	0	
DLLNRT94R42	PTCSU0033021014070NMTX	192821	A	73,95	
MCCSRA96P55	PTCSU0033021014070NMTX	192821	B	67,25	
SMRBDT97R62	PTCSU0033021014070NMTX	192821	B	63,41	
FGZC99R47	PTCSU0033021014070NMTX	192821	A	46	GMO
HDLCHM01H58	PTCSU0033021014070NMTX	192823	A	56,75	GMO
LSNNGLO3L04	PTCSU0033021014070NMTX	192854	A	40,33	GMO
TRSLSS95P52	PTCSU0033021014070NMTX	192869	A	64,1	
NTGCHR02R58	PTCSU0033021014070NMTX	192869	A	61,08	GMO
MCSFO97A58	PTCSU0033021014070NMTX	192873	D	0	
NDRSRA99D63	PTCSU0033021014070NMTX	192875	A	51,75	
FRCKRN97D53	PTCSU0033021014070NMTX	192875	E	0	No GMO no patente
PLLSAI00D44	PTCSU0033021014070NMTX	192875	B	55,25	GMO
TRCLSY95H62	PTCSU0033021014070NMTX	192875	A	72,33	
NZZFNC02M28	PTCSU0033021014070NMTX	192877	A	58,25	
CRSLNZ01P29	PTCSU0033021014070NMTX	192878	A	55,61	
DFLLCU93P14	PTCSU0033021014070NMTX	192881	A	44,91	
TMPLXA96M27	PTCSU0033021014070NMTX	192883	D	0	
HSBMRK01M70	PTCSU0033021014070NMTX	192885	B	49,5	
MNTMRC97S25	PTCSU0033021014070NMTX	192885	A	74,7	
CLTFPP00L18	PTCSU0033021014070NMTX	192890	A	72,75	
SCLDBR02T57	PTCSU0033021014070NMTX	192890	B	47,5	
MLADLL96P41	PTCSU0033021014070NMTX	192895	A	72	GMO
PRFDBR97D56	PTCSU0033021014070NMTX	192895	B	61,25	
SNDGSC01S46	PTCSU0033021014070NMTX	192895	B	43,25	
SMNDVD94A15	PTCSU0033021014070NMTX	192895	A	71,25	
ZGECST01E06	PTCSU0033021014070NMTX	192895	E	57,5	No GMO no patente
VSPNLC95S59	PTCSU0033021014070NMTX	192912	A	71,5	

VRDVSS97H52	PTCSU0033021014070NMTX	192912	A	64,45	GMO
MDAMSM93M20	PTCSU0033021014070NMTX	192920	A	81	
FRCMRC95T11	PTCSU0033021014070NMTX	192921	A	57	
BSCDGI99L21	PTCSU0033021014070NMTX	192978	A	70,16	
CNTBDT94H62	PTCSU0033021014070NMTX	192978	A	63,7	No GMO
FIENDR96D15	PTCSU0033021014070NMTX	192980	A	71,25	
FSRLSN99C53	PTCSU0033021014070NMTX	192980	B	55,08	
PRGDRD94T29	PTCSU0033021014070NMTX	192980	A	41	GMO
VRDLNZ96D15	PTCSU0033021014070NMTX	192981	A	62,25	
TMSRLN96R62	PTCSU0033021014070NMTX	192984	A	64	
BRNGMM98S26	PTCSU0033021014070NMTX	192986	A	64,75	
GSTLSS96P28	PTCSU0033021014070NMTX	192986	D	0	
VRDFDN02T17	PTCSU0033021014070NMTX	192989	D	0	
LCNLNZ01B07	PTCSU0033021014070NMTX	193000	A	50,5	GMO
MLZLRA93R42	PTCSU0033021014070NMTX	193005	A	78,75	
VZZCLD96B20	PTCSU0033021014070NMTX	193009	A	60,5	
RZONCR01M47	PTCSU0033021014070NMTX	193009	B	45	
FRNSRA98R64	PTCSU0033021014070NMTX	193012	A	73,25	
BNCRRT93D52	PTCSU0033021014071NMTX	192814	A	67,66	
MRALXA95C03	PTCSU0033021014071NMTX	192814	B	65,83	
NCSDVD94E10	PTCSU0033021014071NMTX	192814	A	64,58	GMO
MRRMLE95B60	PTCSU0033021014071NMTX	192818	A	78,25	
MCNSLV93T61	PTCSU0033021014071NMTX	192818	A	66	
BRMMTN01C69	PTCSU0033021014071NMTX	192818	A	61,75	
BLENLCO2E70	PTCSU0033021014071NMTX	192818	B	60,91	
MRCJCP98P04	PTCSU0033021014071NMTX	192818	B	60,58	
VLLMNR94H65	PTCSU0033021014071NMTX	192818	B	60,41	
FNAMLT98H49	PTCSU0033021014071NMTX	192818	B	56,33	
LRLGRL99B22	PTCSU0033021014071NMTX	192818	B	54,58	
DCHBRC95M52	PTCSU0033021014071NMTX	192819	A	66,75	
VSPGAI01R42	PTCSU0033021014071NMTX	192819	B	60,66	
PZZGNR00B25	PTCSU0033021014071NMTX	192819	B	43,08	
CCLLSS97C57	PTCSU0033021014071NMTX	192819	D	0	
TMPLRA93E43	PTCSU0033021014071NMTX	192820	A	70,25	
CNLPRC98L09	PTCSU0033021014071NMTX	192820	B	58,33	
CRCCHR95L43	PTCSU0033021014071NMTX	192912	D	0	
RTLSFN96L10	PTCSU0033021014071NMTX	193000	A	72,78	
CMLLSN99M05	PTCSU0033021014071NMTX	193000	B	67	
TSSCHR98L61	PTCSU0033021014071NMTX	193000	B	63,16	
VTIFRC94L16	PTCSU0033021014071NMTX	193009	A	67,25	
CRRDNL96R57	PTCSU0033021014071NMTX	193009	B	61,5	
RGBBNC02E59	PTCSU0033021014075NMTX	192815	A	56,75	GMO
GDGLNZ02H20	PTCSU0033021014075NMTX	192815	A	55	
GMPLCA96A55	PTCSU0033021014075NMTX	192815	B	49,25	SUBENTRA 19217
MRNYMN02C24	PTCSU0033021014075NMTX	192817	A	53	GMO
BLLRCR93T18	PTCSU0033021014075NMTX	192916	A	65,75	