



REPUBBLICA ITALIANA

Regione Siciliana

Assessorato Regionale delle Infrastrutture e della Mobilità
Dipartimento Regionale Tecnico
Servizio Provinciale U.R.E.G.A. di Caltanissetta ed Enna
Sede di ENNA

*Verbale relativo al procedimento di cui all'art.8, comma 6 della L.R. 12 Luglio 2011 n.12.
Sorteggio pubblico dei commissari diversi dal presidente ai fini della formazione della
Commissione giudicatrice con riferimento ad appalti di lavori, servizi o forniture da espletarsi
con il criterio dell'offerta economicamente più vantaggiosa per importi inferiori a quello
individuato della normativa vigente in materia di Lavori Pubblici.*

OGGETTO: Comune di Valguarnera Caropepe. Lavori di riqualificazione della Villa Comunale
Falcone-Borsellino. Richiesta nominativi componenti Commissione Giudicatrice.

CIG 9068422A90

L'anno duemilaventidue, il giorno 03 del mese di marzo alle ore 10:00 nella Sede dell'
U.R.E.G.A. di Enna in via Pergusa n.225 sono presenti:

- l'Avv. Francesco Occhipinti – n.q di Presidente della Commissione di Gara dell'UREGA di Enna;
- Ing. Vittorio Giarratana, Presidente della Commissione di Gara -Responsabile Settore Tecnico, collegato da remoto;
- il geom. Giuseppe Manno – verbalizzante, non componente, Funzionario Direttivo dell'UREGA di Enna;

al fine di espletare il procedimento previsto dall'art 8, comma 6, della L.R. 12/2011,
relativo al sorteggio pubblico dei Componenti di Commissione Giudicatrice attinente
l'appalto dei lavori indicati in oggetto, in seduta pubblica, con le modalità individuate dal
Dirigente Generale del Dipartimento Regionale Tecnico dell'Ass.to Reg.le Infrastrutture e
Mobilità in ossequio a quanto previsto al punto h) della nota prot. 51832 del 17/03/20 e nello
specifico avvalendosi di una piattaforma generatrice di numeri casuali reali "RANDOM
ORG".

Preso atto:

- che il Comune di Valguarnera Caropepe, con pec. n° 2701 del 21/02/2022, ha richiesto l'espletamento delle procedure di sorteggio ai fini della nomina dei componenti della Commissione Esperti;
- che nello specifico vengono richiesti: n.1 esperto giuridico ed n.1 esperto tecnico B.1.3;
- che in relazione alla richiesta avanzata dalla S.A. vengono selezionati gli elenchi dei soggetti cui deve farsi riferimento per procedere al sorteggio;
- che la data del sorteggio è stata regolarmente pubblicizzata, unitamente all'elenco dei soggetti da selezionare, nei termini previsti dall'art. 8, comma 6, della L.R. n. 12/2011;
- che l'Albo cui fare riferimento è quello previsto dall'art. 8, comma 7 della sopracitata Legge Regionale.

Si procede, pertanto, al sorteggio degli Esperti Titolari e contestualmente al sorteggio degli Esperti Sostituti, subentranti in caso di mancata accettazione dei primi, ex art.13, comma 2 del D.A. n. 22/Gab del 03/07/2019.

I soggetti per cui procedere al sorteggio sono, pertanto, i seguenti:

n.1 Esperto in materia giuridica (Albo sez. A) e n.1 Esperto in materia tecnica (Albo sez. B.1.3) ed un eventuale sostituto.

Sorteggio del 1° componente esperto giuridico (e dell'eventuale sostituto).

Si procede, ex art.12 del Decreto Presidenziale n.13/2012, al sorteggio pubblico con le modalità previste dalle direttive di cui alla nota prot. n. 51832 del 13.03.2020 del D.G del Dipartimento Regionale Tecnico dell'Ass.to Reg.le Infrastrutture e Mobilità.

Premesso che a ciascuno dei professionisti iscritti nell'anzidetta sottosezione è abbinato un numero progressivo (da 1 a 132), il Presidente dell'UREGA di Enna, procede al relativo sorteggio previo inserimento del numero 1 nella cell. "MIN" e del numero 132 nella cella "MAX".

Al primo click sul pulsante "Generate" si visualizza il numero 1, Avv. Adamo Pietro (Albo Avvocati Messina) di cui all'allegato sez. A, n.q. di **Componente Esperto Titolare (all.1).**

Al secondo click sul pulsante "Generate" si visualizza il numero 123 Avv. Sturniolo Maria Elena (Albo Avvocati Messina) di cui all'allegato sez. A, n.q. di **Componente Esperto Sostituto (all.2).**

Sorteggio del II° componente: esperto tecnico titolare (dell'eventuale sostituto)

Si rileva come a ciascuno dei professionisti iscritti nell'anzidetta sottosezione è abbinato un numero progressivo (da 1 a 127), il Presidente dell'UREGA di Enna, procede al relativo sorteggio previo inserimento del numero 1 nella cell "MIN" e del numero 127 nella cella "MAX".

Al primo click sul pulsante "Generate" si visualizza il numero 77, Ing Mollica Rosario Enzo di cui all'allegato SEZ. B, iscritto all'Ordine degli Ingegneri di Messina n.q. di **Componente Esperto Titolare (all. 3).**

Al secondo click sul pulsante "Generate" si visualizza il numero 59 Ing. Lazzaro Giuseppe di cui all'allegato Sez. B, iscritto all'Ordine degli Ingegneri di Messina n.q. di **Componente Esperto Sostituto (all. 4).**

E' demandata alla Stazione Appaltante la verifica circa le cause di astensione e di esclusione dall'incarico di cui all'art. 8, commi 4 e 5 della L.R. n° 12/2011. Si da atto che gli Uffici dell'UREGA provvederanno alla notifica dell'esito del sorteggio agli interessati individuati come sopra. Le operazioni di sorteggio di cui al presente verbale composto da n. 3 pagine si concludono alle ore 11:00

Il Presidente della Commissione di Gara dell'UREGA di Enna:

Avv. Francesco Occhipinti

Il Responsabile Settore Tecnico

Ing. Vittorio Giarratana

Il Verbalizzante non Componente

Geom. Giuseppe Manno



All 1

True Random Number Ser

What's this fuss about *true* randomness?

Perhaps you have wondered how predictable machines like computers can generate randomness. In reality, most random numbers used in computer programs are *pseudo-random*, which means they are generated in a predictable fashion using a mathematical formula. This is fine for many purposes, but it may not be random in the way you expect if you're used to dice rolls and lottery drawings.

RANDOM.ORG offers *true* random numbers to anyone on the Internet. The randomness comes from atmospheric noise, which for many purposes is better than the pseudo-random number algorithms typically used in computer programs. People use RANDOM.ORG for holding drawings, lotteries and sweepstakes, to drive online games, for scientific applications and for art and music. The service has existed since 1998 and was built by Dr Mads Haahr of the School of Computer Science and Statistics at Trinity College, Dublin in Ireland. Today, RANDOM.ORG is operated by Randomness and Integrity Services Ltd.

True Random Number Generator

Min: 1

Max: 132

Generate

Result:

1

Min: 1, Max: 132

2022-03-03 09:23:59 UTC

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FREE services Games and Lotteries

Lottery Quick Pick is perhaps the Internet's most popular with over 280 lotteries
 Keno Quick Pick for the popular game played in many countries
 Coin Flipper will give you heads or tails in many currencies
 Dice Roller **does exactly what it says on the tin**
 Playing Card Shuffler will draw cards from multiple shuffled decks
 Birdie Fund Generator will create birdie holes for golf courses

PAID service Random Drawings

Q3.1 in the FAQ explains how to pick a winner for your giveaway for FREE
 Third-Party Draw Service is the premier solution to holding random drawings online
 Step by Step Guide explains how to hold a drawing with the Third-Party Draw Service
 Step by Step Video shows how to hold a drawing with the Third-Party Draw Service
 Price Calculator tells exactly how much your drawing will cost
 Drawing FAQ answers common questions about holding drawings
 Public Records shows all completed drawings going back five years
 Drawing Result Widget can be used to publish your winners on your web page
 Multi-Round Giveaway Service for verified video giveaways

FREE services Numbers

Integer Generator makes random numbers in configurable intervals
 Sequence Generator will randomize an integer sequence of your choice
 Integer Set Generator makes sets of non-repeating integers
 Gaussian Generator makes random numbers to fit a normal distribution
 Decimal Fraction Generator makes numbers in the [0,1] range with configurable decimal places
 Raw Random Bytes are useful for many cryptographic purposes

FREE services Lists and Strings and Maps, Oh My!

All 2

True Random Number Service

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True Random Number Generator

Min: 1

Max: 132

Generate

Result:

123

Min: 1, Max: 132

2022-03-03 09:25:47 UTC

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Handwritten signature or mark.

All 3

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True Random Number Generator

Min: 1

Max: 127

Generate

Result:

77

Min: 1, Max: 127
2022-03-03 09:27:28 UTC

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FREE services

Games and Lotteries

Lottery Quick Pick is perhaps the Internet's most popular with over 280 lotteries

Keno Quick Pick for the popular game played in many countries

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PAID service

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Lists and Strings and Maps, Oh My!

ALL 4

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True Random Number Generator

Min: 1

Max: 127

Generate

Result: **59**

Min: 1, Max: 127
2022-03-03 09:28:48 UTC

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