
















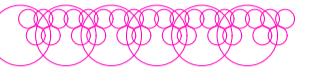






LEGENDA

-  Confine particelle catastali nella disponibilità di REN 192 S.r.l.
-  Recinzione perimetrale
-  Strade interne in materiale stabilizzato
-  Strada di accesso (fondo sterrato)
-  Cancelli di accesso al parco solare fotovoltaico
-  Power Stations di trasformazione
-  Locale tecnico
-  Locale generatore di emergenza
-  Palo di illuminazione con telecamera
-  Palo di illuminazione con Dome camera
-  Stazione meteorologica
-  Strutture di supporto per moduli fotovoltaici ad inseguimento solare

LEGENDA MITIGAZIONI

-  Fusaggine (*Euonymus europaeus* L.)
Viburno (*Viburnum opulus* L.)
Frangola (*Frangula alnus* Miller)
Sanguinello (*Cornus sanguinea* L.)
Ginestra dei carbonai (*Cytisus scoparius* Link.)
-  Sambuco (*Sambucus nigra* L.)
Ontano nero (*Alnus glutinosa* L.)
-  Fusaggine (*Euonymus europaeus* L.)
Viburno (*Viburnum opulus* L.)
Frangola (*Frangula alnus* Miller)
Sanguinello (*Cornus sanguinea* L.)
Ginestra dei carbonai (*Cytisus scoparius* Link.)
-  Farnia (*Quercus robur* L.)
Carpino bianco (*Carpinus betulus* L.)
Ontano nero (*Alnus glutinosa* L.)
Frassino comune (*Fraxinus excelsior* L.)
-  Fusaggine (*Euonymus europaeus* L.)
Viburno (*Viburnum opulus* L.)
Frangola (*Frangula alnus* Miller)
Sanguinello (*Cornus sanguinea* L.)
Ginestra dei carbonai (*Cytisus scoparius* Link.)
Sambuco (*Sambucus nigra* L.)
-  Farnia (*Quercus robur* L.)
Carpino bianco (*Carpinus betulus* L.)
Ontano nero (*Alnus glutinosa* L.)
Frassino comune (*Fraxinus excelsior* L.)
-  Fusaggine (*Euonymus europaeus* L.)
Viburno (*Viburnum opulus* L.)
Frangola (*Frangula alnus* Miller)
Sanguinello (*Cornus sanguinea* L.)
Ginestra dei carbonai (*Cytisus scoparius* Link.)
-  Fusaggine (*Euonymus europaeus* L.)
Viburno (*Viburnum opulus* L.)
Frangola (*Frangula alnus* Miller)
Sanguinello (*Cornus sanguinea* L.)
Ginestra dei carbonai (*Cytisus scoparius* Link.)
Sambuco (*Sambucus nigra* L.)

COMUNE DI ROASIO
 IMPIANTO FOTOVOLTAICO
 "FATTORIA SOLARE ROGGIA DELLA BARDESA"
 Procedura di Valutazione Ambientale
 ai sensi dell'art. 23 del D.Lgs 152/2006 e s.m.i.

PROPRONENTE



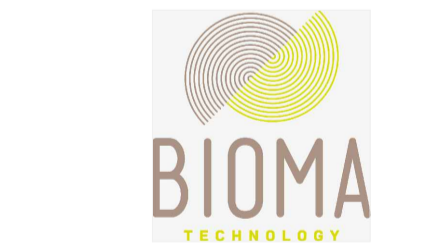
Salita Santa Caterina 2/1 - 16123 Genova
 tel. 010.6422384
 mail: ren192@pec.it
 P.IVA 02644580990

PROGETTISTA



Ing. Marco Giannettoni
 Iscr. Albo Ingegneri Prov. Genova n°7371
 Via Montefalco 56/1
 16036 Recco (GE)
 tel.+39.029.2106074
 marco.giannettoni@renergelica.com

CONSULENTI



dott.ssa agr. Elana Santoro
 Iscr. Albo Agronomi di Torino n°883
 tel.+39.3440991942
 elanasantoro@bioma-technology.com

arch. Giuditta Gandelli
 Iscr. Albo Architetti di Torino n°9917
 tel.+39.3336071564
 studio@giuditagandelli.com

OGGETTO

Planimetria di progetto
 Layout su ortofoto

DATA: Rev.1 Maggio 2023
 SCALA: 1:2000
 FORMATO: A1

TIMBRO / FIRMA

REN 192 S.r.l.
 Marco Giannettoni
 (Firmato digitalmente)

N. TAV.

R_3.5.1_ROA_DO_1_R1

tipologia	n. moduli per struttura	n. strutture	Potenza moduli (W)	kWp	n. moduli
Tracker	28	10	700	196,0	280
Tracker	56	16	700	627,2	896
Tracker	84	172	700	10.113,6	14.448
TOTALE				10.937	15.624