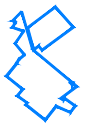
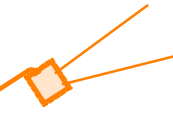




Estratto del Piano Territoriale di Coordinamento Provinciale (PTCP) del Comune di Cervia - Tav.2-18 - Tutela dei sistemi ambientali e delle risorse naturali e storico-culturali - scala 1:25.000

Legenda

Area impianto agrivoltaico


Stazione Elettrica Terna (SE), raccordi aerei e tralicci

Stazione di Utenza


Linea aerea a 132 kV "Cervia-Cesenatico CP" esistente

Sistemi e zone strutturanti la forma del territorio


SISTEMI

Collina


Art. 3.9

Crinali spartiacque minori

Art. 3.9


Costa

Art. 3.12


Perimetro del P.R. del Porto

Art. 3.12

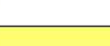
COSTA

Zone di riqualificazione della costa e dell'arenile

Art. 3.13


Zone urbanizzate in ambito costiero

Art. 3.14


Zone di tutela della costa e dell'arenile

Art. 3.15

LAGHI, BACINI E CORSI D'ACQUA

Zone di tutela dei caratteri ambientali di laghi, bacini e corsi d'acqua


Art. 3.17

Invasi ed alvei di laghi, bacini e corsi d'acqua


Art. 3.18

Zone ed elementi di interesse paesaggistico ambientale


AMBITI DI TUTELA

Zone di particolare interesse paesaggistico ambientale


Art. 3.19

Paleodosi fluviali particolarmente pronunciati


Art. 3.20a

Dossi di ambito fluviale recente


Art. 3.20b

Paleodosi di modesta rilevanza


Art. 3.20c

Sistemi dunosi costieri di rilevanza storico documentale paesistica


Art. 3.20d

Sistemi dunosi costieri di rilevanza idrogeologica


Art. 3.20e

Bonifiche

Art. 3.23

Zone di tutela naturalistica - di conservazione


Art. 3.25a

Zone di tutela naturalistica - di limitata trasformazione


Art. 3.25b

Zone ed elementi di particolare interesse storico


ZONE ED ELEMENTI DI PARTICOLARE INTERESSE STORICO-ARCHEOLOGICO

Complessi archeologici


Art. 3.21.Aa

Aree di concentrazione di materiali archeologici


Art. 3.21.Ab2

Aree di affioramento di materiali archeologici


Art. 3.21.Ab3

Zone di tutela dell'impianto storico della centuriazione


Art. 3.21.Bc

Elementi dell'impianto storico della centuriazione

Art. 3.21.Bd


Strade storiche

Art. 3.24.A


Strade panoramiche

Art. 3.24.B

INSEDIAMENTI STORICI E ABITATI DA CONSOLIDARE O TRASFERIRE


Insediamenti urbani storici

Art. 3.22


Abitati da consolidare o trasferire

Art. 4.3

ZONE ED ELEMENTI DI INTERESSE STORICO E TESTIMONIALE

Citta' delle colonie


Art. 3.16

Colonie marine e aree di loro pertinenza


Art. 3.16

Progetti di valorizzazione


AREE DI VALORIZZAZIONE


Parchi regionali

Art. 7.4

Aree studio

Art. 7.6

Confine di Provincia


Confini comunali





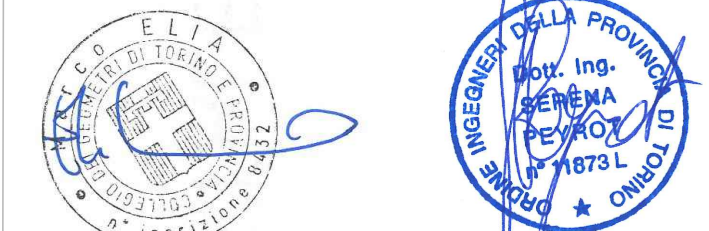
Regione Emilia-Romagna
Provincia di Ravenna
Comune di Cervia

PROGETTO DEFINITIVO

IMPIANTO AGRIVOLTAICO DELLA POTENZA DI IMMISSIONE
DI 51 MW E POTENZA INSTALLATA DI 56,135 MW
E OPERE CONNESSE, DENOMINATO "CERVIA PV"
DA REALIZZARSI NEL COMUNE DI CERVIA

TITOLO	ELABORATO	LUOGO E DATA
ESTRATTO PTCP - TAV.2-18 TUTELA DEI SISTEMI AMBIENTALI E DELLE RISORSE NATURALI E STORICO-CULTURALI	D22 C5008.G.D22	Pinerolo aprile 2026

PROGETTAZIONE - S.I.A. - COORDINAMENTO	Firmato digitalmente da
 via Pasubio 2/28 - 10064 PINEROLO (TO) - ITALIA PEC: geasiste@pec.it P.IVA e C.F. 07510230019 Cap. Soc. 100.000,00 €	ELIA Marco PROGETTISTA & LEGALE RAPPRESENTANTE Collegio dei Geometri Torino, n.8432 PEYROT Serena PROGETTISTA Ordine Ingegneri Torino, n.11873L

RELAZIONI SPECIALISTICHE				
 PROGETTAZIONE ELETTRICA ARCHI EVER	AMBIENTE dott. for. Gianluigi Balangione			
AGRONOMIA dott. agr. Gregorio Matteucci	ARCHEOLOGIA Akanthos S.r.l. dott. Michelangelo Monti - dott.ssa Paola Fuselli			
 PROGETTAZIONE STAZIONE ELETTRICA 3E Ingegneria	 PROGETTAZIONE IDRAULICA BLUEWORKS - Ing. Yos Zorzi			
Proponente  The future happens here	 FRV Italia S.r.l. Via Rubicone, 11 - 00198 Roma P.IVA: 10413450015			
REV. 00	DATA APRILE 2026	REDAZIONE PP	VERIFICA ME	AUTORIZZAZIONE ME