






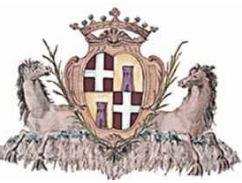
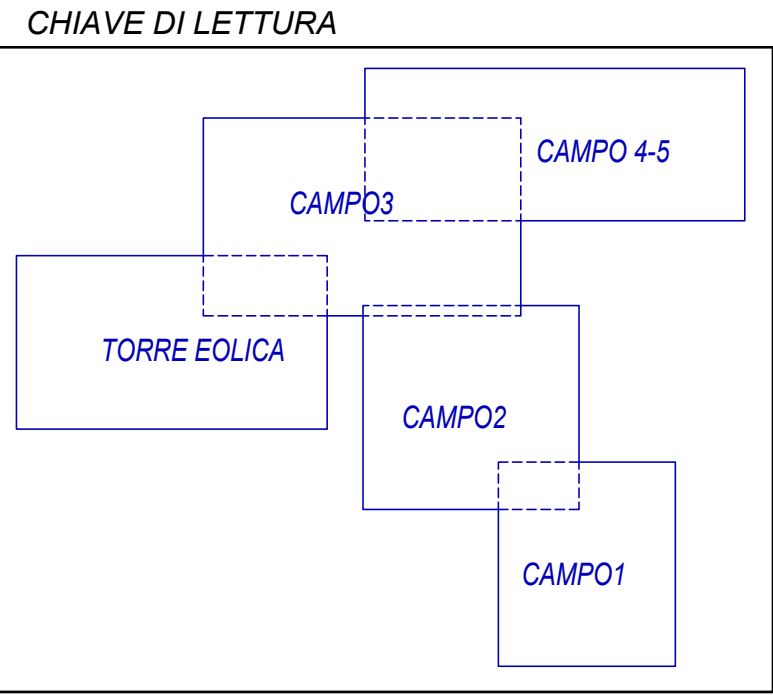


LEGENDA			
1 trackA = n. 22 moduli da 0.67 = 14.74 kW ad inseguimento			
1 trackB = n. 11 moduli da 0.67 = 7.37 kW ad inseguimento			
1 suppC = n. 22 moduli da 0.67 = 14.74 kW fissi			
CAMP 1			
n. trackerA	29	=	427.46 kW
n. trackerB	33	=	243.21 kW
TOT.		670.67 kW	
CAMP 2			
n. trackerA	0	=	0.00 kW
n. trackerB	0	=	0.00 kW
n. suppC	105	=	1547.70 kW
TOT.		1547.70 kW	
CAMP 3			
n. trackerA	113	=	1665.32 kW
n. trackerB	31	=	228.47 kW
TOT.		1894.09 kW	
CAMP 4			
n. trackerA	33	=	486.42 kW
n. trackerB	100	=	737.00 kW
TOT.		1223.42 kW	
CAMP 5			
n. trackerA	32	=	471.68 kW
n. trackerB	13	=	95.81 kW
TOT.		567.49 kW	
TOT. CAMPI AFV		5909.37 kW	
Turbina EOLICA		7200.00 kW	
SOMMA IMPIANTO POTENZA NOMINALE = 13103.370 kW			
C1-C2-C4.....		INVERTER	
		WTG 01	
		PANNELLI FOTOVOLTAICI	
		PUNTO DI CONSEGNA	
		CABINA DI CAMPO E RACCOLTA	
		CAVIDOTTO LINEE ELETTRICHE MT/BT	
		POZZETTO ELETTRICO dim. 140x140	
		POZZETTO ELETTRICO dim. 120x120	



COMUNE DI SASSARI  
(PROVINCIA DI SASSARI)

IMPIANTO DI PRODUZIONE ENERGIA RINNOVABILE DA  
IMPIANTO EOLICO E AGRI - FOTOVOLTAICO  
POTENZA NOMINALE 13103,37 kW  
IN SASSARI - LOC. "CAMPANEDDA"

PROGETTO DEFINITIVO

PROGETTISTI:  
Ing. Antonio Fraghi  
Ing. Giuseppe Fraghi  
Ing. Francesca Frongia

COMMITTENTE:  
BENTUSOLIANA  
ENERGIE RINNOVABILI S.R.L.  
via Cavour n. 33, Sassari, 07100

TITOLO:  
PLANIMETRIA GENERALE  
CONNESSIONI ELETTRICHE

TAVOLA:  
PE-Tav01

CODICE ELABORATO: PE-Tav01 DATA: Maggio 2024 AGGIORNAMENTO: SCALA: 1:1000

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