



Regione Abruzzo
Provincia di Teramo
Comune di Corropoli



PROGETTO DEFINITIVO

Nome progetto

"Corropoli"

Oggetto

Progetto per la realizzazione di un impianto fotovoltaico e relative opere di connessione, con potenza nominale di 21,759 MW e una potenza in immissione di 19,80 MW, da ubicarsi nei Comuni di Corropoli (TE) e Alba Adriatica (TE).

Titolo

Cronoprogramma dei lavori

Progettazione



SYNIERGY S.R.L.
Via Clodoveo Bonazzi, 2
40013 - Castel Maggiore (BO)

PROGETTAZIONE:



STUDIO EKO S.R.L.
Via Giulio Pastore, 1/a
86039 - Termoli (CB)
















































Richiedente



CORROPOLI SOLAR S.R.L.
Via Caravaggio 125,
65125 - Pescara (PE)

FIRMA PER BENESTARE

5					
4					
3					
2					
1					
0	08/03/24	Emissione	AC	GM	LC
Rev.	Data	Motivo Revisione	Eseguito	Verificato	Approvato
Livello Progetto:		Codice di rintracciabilità:		Codice elaborato:	
PD				SYN069.PD.CP.001	
Scala:		File: rel tec illustrativa		Foglio: PDF	

Cronoprogramma realizzazione																				
ID	 	Task Mode	Task Name	Duration	Sep	Qtr 4, 2025	Nov	Dec	Qtr 1, 2026	Feb	Mar	Qtr 2, 2026	May	Jun	Qtr 3, 2026	Aug	Sep	Qtr 4, 2026	Nov	Dec
1			Istallazione del cantiere	7 days																
2			Attività di tracciamento	7 days																
3			Preparazione Aree	25 days																
4			Posa in opera di recinzione	20 days																
5			Allestimento viabilità di impianto	35 days																
6			Infissione pali tracker monoassiali	90 days																
7			Completamento strutture	90 days																
8			Assemblaggio moduli fotovoltaici	150 days																
9			Esecuzione collegamenti in BT DC e AC	150 days																
10			Installazione inverter e cabine elettriche	30 days																
11			Realizzazione della dsitribuzione elettrica a 36kV interna	90 days																
12			Assemblaggio dei componenti elettrici	120 days																
13			Realizzazione collegamento 36kV Impianto-SE RTN "Larino"	30 days																
14			Realizzazione opere civili impianto di rete per la connessione	15 days																
15			Istallazione dei componenti elettromeccanici	30 days																
16			Montaggi Elettromeccanici	30 days																
17			Posa in opera di ripristini e opere di mitigazione	50 days																
18			Impianto di videosorveglianza	60 days																
19			Collaudo funzionale	10 days																
20			Smobilizzo del cantiere	7 days																
21			Avviamento impianto	1 day?																
		Critical		Split		Finish-only		Baseline Milestone		Manual Summary		Inactive Task								
		Critical Split		Task Progress		Duration-only		Milestone		Project Summary		Inactive Milestone								
		Critical Progress		Manual Task		Baseline		Summary Progress		External Tasks		Inactive Summary								
		Task		Start-only		Baseline Split		Summary		External Milestone		Deadline								
Page 1																				