

REGIONE ABRUZZO

PROVINCIA DE L'AQUILA

COMUNE DI SULMONA

Impianto fotovoltaico ad inseguitori monoassiali per la produzione di energia elettrica, con sistema di accumulo (energy storage system), sito nel Comune di Sulmona (AQ) in Località Acetone, avente potenza nominale di 3.934,72 kWp e potenza richiesta in immissione di 2.990,00 kW alla tensione rete 20 kV, comprensivo delle opere di rete per la connessione ricadenti nello stesso Comune di Sulmona.

PROGETTO DEFINITIVO DELL'IMPIANTO DI PRODUZIONE COMPRESIVO DELLE OPERE DI RETE PER LA CONNESSIONE

ELABORATO

CRONOPROGRAMMA DEI LAVORI

DATA: GIUGNO 2021

SCALA : ---

PROPONENTE

NextPower Development Italia S.r.l.
Via San Marco n° 21, 20121 Milano (MI)
Partita IVA 11091860962
PEC: npditalia@legalmail.it

NextPower Development Italia S.r.l.
Via San Marco n° 21
20121 Milano
P. IVA - C. F. 11091860962

ELABORATO DA:

Entrope SRL

Dott. Sc. Amb. Enrico Forcucci

Via per Vittorito Zona PIP

65026 Popoli (PE)

Tel/Fax 085986763

PIVA 01819520683



Arch. Pasqualino Grifone
Villaggio UNRRA 44
66023 - Francavilla al Mare



revisione

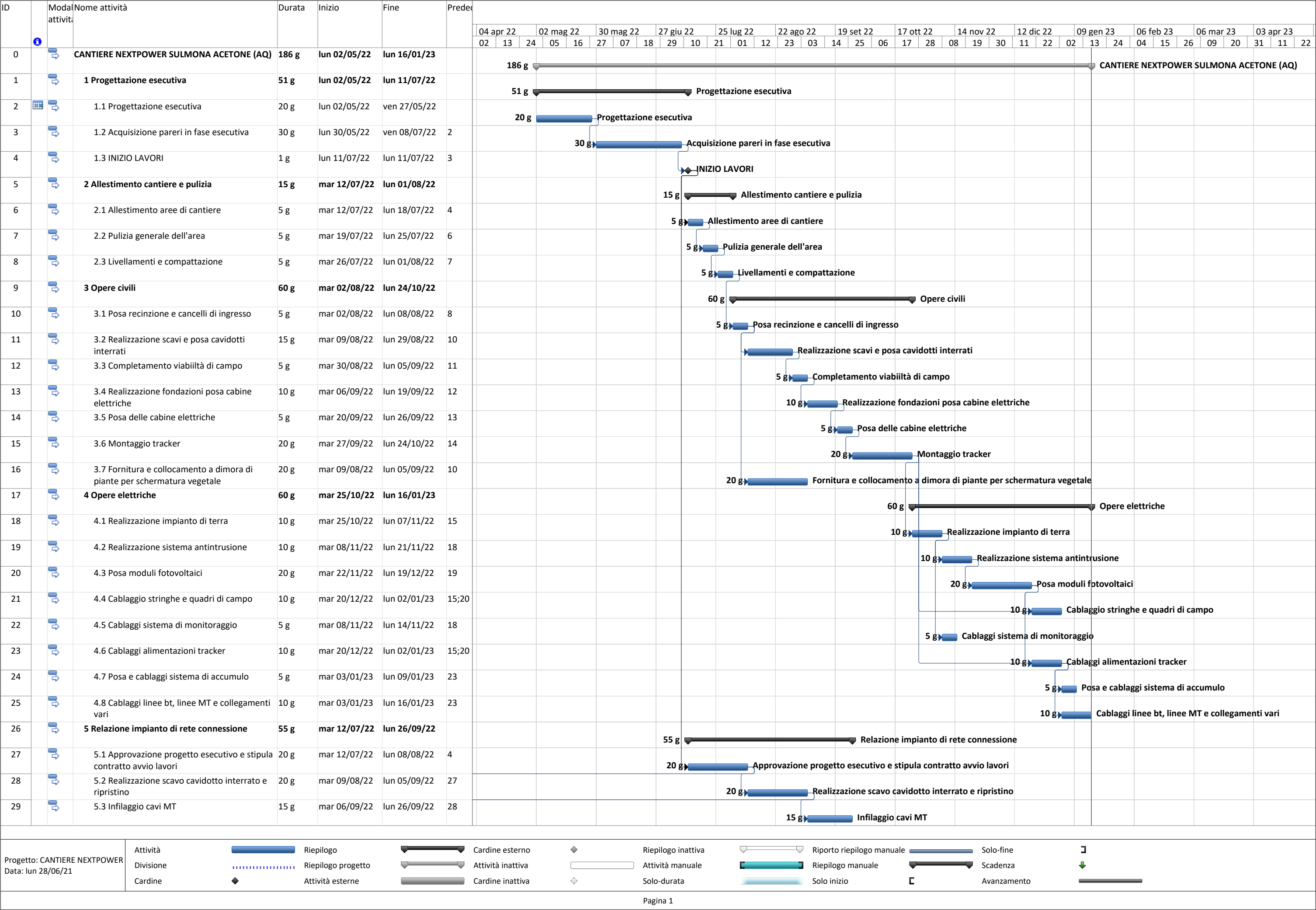
descrizione










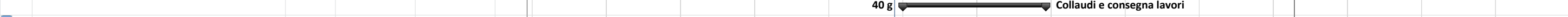











A

B

C

DOC
32



ID	Modalità attività	Nome attività	Durata	Inizio	Fine	Predecessori																																
							04 apr 22			02 mag 22		30 mag 22		27 giu 22		25 lug 22		22 ago 22		19 set 22		17 ott 22		14 nov 22		12 dic 22		09 gen 23		06 feb 23		06 mar 23		03 apr 23				
							02	13	24	05	16	27	07	18	29	10	21	01	12	23	03	14	25	06	17	28	08	19	30	11	22	02	13	24	04	15	26	09
30		5.4 Sostituzione sostegni	5 g	mar 06/09/22	lun 12/09/22	28																																
31		5.5 Posa cabina di consegna	2 g	mar 09/08/22	mer 10/08/22	27																																
32		5.6 Allestimento elettromeccanico cabina di consegna	2 g	gio 11/08/22	ven 12/08/22	31																																
33		5.7 Collegamenti elettrici ed impianto di terra	5 g	lun 15/08/22	ven 19/08/22	32																																
34		6 Collaudi e consegna lavori	40 g	lun 22/08/22	ven 14/10/22																																	
35		6.1 Regolazioni e collaudo impianto di rete connessione	10 g	lun 22/08/22	ven 02/09/22	33																																
36		6.2 Verbale finale e consegna lavori impianto di rete	5 g	lun 05/09/22	ven 09/09/22	35																																
37		6.3 Cessione impianto di rete al distributore	15 g	lun 12/09/22	ven 30/09/22	36																																
38		6.4 Regolazioni e collaudo impianto di produzione	5 g	lun 03/10/22	ven 07/10/22	37																																
39		6.5 Verbale finale e consegna lavori impianto ftv	5 g	lun 10/10/22	ven 14/10/22	38																																
40		7 MESSA IN ESERCIZIO	1 g	lun 17/10/22	lun 17/10/22	39;37	