
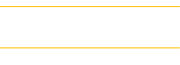








-  Strutture tracker 2x30 (4.77m x 40.4m)
-  Viabilità di impianto
-  Power station 1<X<10
-  Recinzione di impianto
-  Buffer 6m
-  Cavi fibra ottica monomodale 24 fibre
-  Cavo RS485
-  Meteo Station



DETTAGLIO A

PS2

PS1

PS4

PS3

PS7

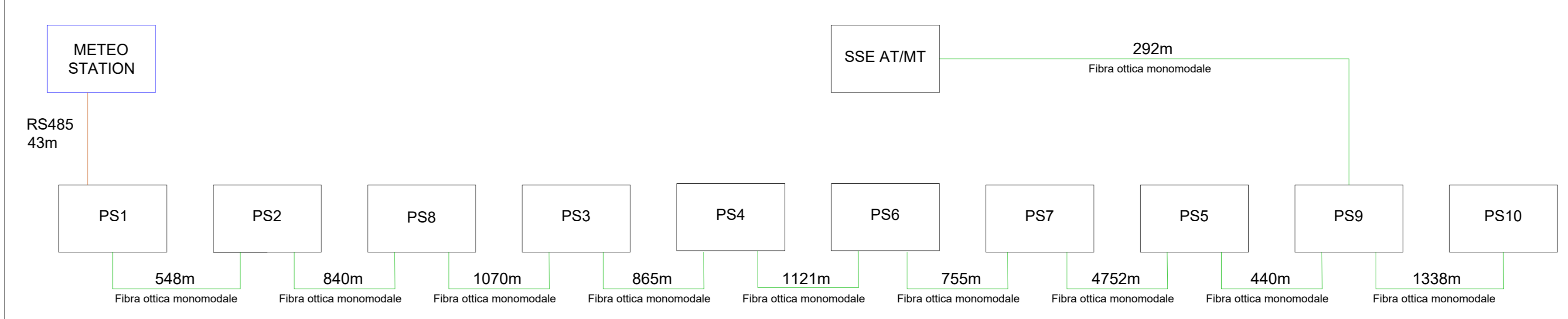
PS6

PS8

DETTAGLIO A

PS1

SCHEMA A BLOCCHI TRASMISSIONE DATI



REVISIONE	DATA	DESCRIZIONE	PREPARED	CHECKED	VALIDATED
00	26/09/2022	PRIMA EMISSIONE			

Green & Green S.r.l.  
Via Edmondo de Amicis, 64  
87036 Rende (CS) - Italy  
P.IVA 02900010782  
Ph. (+39) 0984 646295  
Fax (+39) 0984 1711470  
info@greengreen.it  
www.greengreen.it



Il Tecnico  
Ing. Leonardo Splendido

PROGETTO	PRODOTTORE	DEFINITIVO
C21PWT008AFD02000_Parte 1 di 3	AD	F3

**Impianto Agrivoltaico "San Martino" e Opere di Connessione**

**POWERTIS**

DISTRIBUZIONE PER TRASMISSIONE DATI\_Parte 1 di 3