



Green Power

Engineering & Construction



GRE CODE

GRE.EEC.P.73.IT.W.12420.00.019.01

PAGE

1 di/of 3

TITLE:

AVAILABLE LANGUAGE: IT

INTEGRALE RICOSTRUZIONE DELL'IMPIANTO EOLICO DI NICOSIA

PROGETTO DEFINITIVO

Cronoprogramma

File: GRE.EEC.P.73.IT.W.12420.00.019.01 - Cronoprogramma.docx

REV.	DATE	DESCRIPTION	PREPARED	VERIFIED	APPROVED
01	12/07/2024	Integrazioni MASE	G. Villa	G. Alfano M. Carnevale	P. Polinelli
00	03/07/2020	Prima emissione	M.Terzi	N.Novati	L.Lavazza

GRE VALIDATION

-	-	laciofano
COLLABORATORS	VERIFIED BY	VALIDATED BY

PROJECT / PLANT Nicosia	GRE CODE																		
	GROUP	FUNCION	TYPE	ISSUER	COUNTRY	TEC	PLANT				SYSTEM	PROGRESSIVE	REVISION						
	GRE	EEC	P	7	3	I	T	W	1	2	4	2	0	0	0	0	1	9	0
CLASSIFICATION	PUBLIC				UTILIZATION SCOPE	BASIC DESIGN													

This document is property of Enel Green Power S.p.A. It is strictly forbidden to reproduce this document, in whole or in part, and to provide to others any related information without the previous written consent by Enel Green Power S.p.A.



Engineering & Construction



GRE CODE

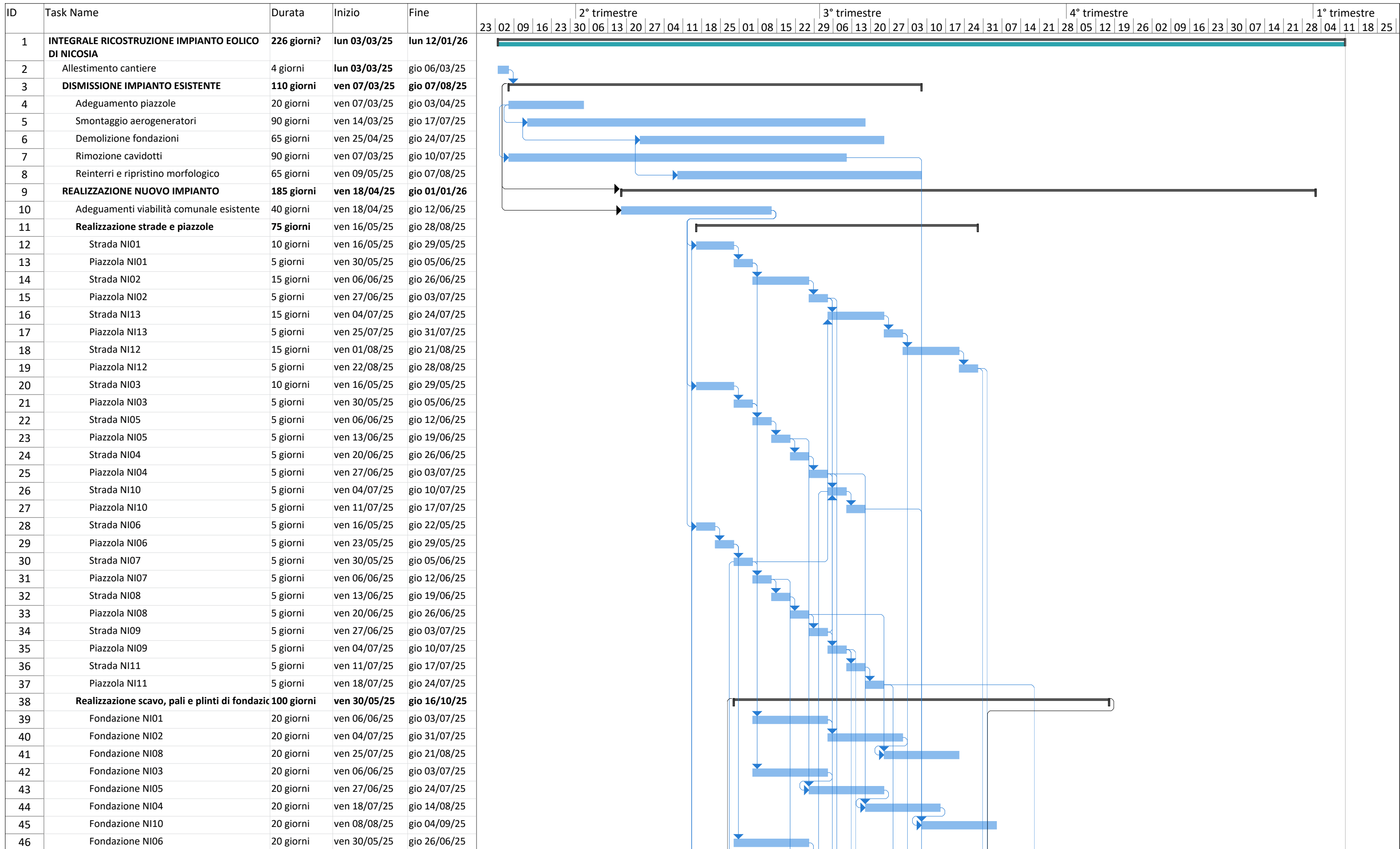
GRE.EEC.P.73.IT.W.12420.00.019.01

PAGE

2 di/of 3

INDEX

1. CRONOPROGRAMMA..... 3



Project: Cronoprogramma_rev1.m Date: lun 08/07/24	Task		Project Summary		Inactive Milestone		Manual Summary Rollup		Deadline	
	Split		External Tasks		Inactive Summary		Manual Summary		Progress	
	Milestone		External Milestone		Manual Task		Start-only		Slippage	
	Summary		Inactive Task		Duration-only		Finish-only		Avanzamento manuale	

