




STATO DI FATTO

00		Prima emissione																			
			CESI		EGP	B.Solghetti															
REV.	DATE	DESCRIPTION	PREPARED BY	COLLABORATORS	VERIFIED BY	VALIDATED BY															
 Global Renewable Energy Engineering & Construction	PROJECT: CONCESSIONE DI COLTIVAZIONE "TRAUALE" PROGETTO DEFINITIVO POSTAZIONE RADICONDOLI 36																				
	FILE NAME:																				
	CLASSIFICATION: VALIDATED				UTILIZATION SCOPE:																
FORMAT: 140x65	SCALE:	TITLE: FOTOINSERIMENTI DI DETTAGLIO NUOVA PROPOSTA DI PROGETTO Vista zenitale																			
PLOT SCALE: 1=1	SHEET: of	EGP CODE																			
		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION										
		GRE	EEC	K	2	8	I	T	G	1	3	4	0	7	0	0	0	2	8	0	0
This document is property of Enel Green Power SpA. 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 SpA.																					




NUOVO PROGETTO: NON MITIGATO

00		Prima emissione																			
			CESI		EGP	B.Solghetti															
REV.	DATE	DESCRIPTION	PREPARED BY	COLLABORATORS	VERIFIED BY	VALIDATED BY															
 Global Renewable Energy Engineering & Construction	PROJECT: CONCESSIONE DI COLTIVAZIONE "TRAVALLE" PROGETTO DEFINITIVO POSTAZIONE RADICONDOI 36																				
	FILE NAME:																				
	CLASSIFICATION: VALIDATED				UTILIZATION SCOPE:																
FORMAT: 140x65	SCALE:	TITLE: FOTOINSERIMENTI DI DETTAGLIO NUOVA PROPOSTA DI PROGETTO Vista zenitale																			
PLOT SCALE: 1=1	SHEET: of	EGP CODE																			
		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION										
		GRE	EEC	K	2	8	I	T	G	1	3	4	0	7	0	0	0	2	8	0	0
This document is property of Enel Green Power SpA. 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 SpA.																					




NUOVO PROGETTO: CON MITIGAZIONE CROMATICA - RAL 6011

00		Prima emissione					
REV.	DATE	DESCRIPTION	PREPARED BY	COLLABORATORS	VERIFIED BY	VALIDATED BY	
 Global Renewable Energy Engineering & Construction			PROJECT: CONCESSIONE DI COLTIVAZIONE "TRAVALLE" PROGETTO DEFINITIVO POSTAZIONE RADICONDOLI 36				
FORMAT: 140x65			SCALE: 		TITLE: FOTOINSERIMENTI DI DETTAGLIO NUOVA PROPOSTA DI PROGETTO Vista zenitale		
PLOT SCALE: 1=1			SHEET: of		EGP CODE GROUP FUNCTION TYPE ISSUER COUNTRY TEC. PLANT SYSTEM PROGRESSIVE REVISION GRE EEC K28ITG134070002800		
This document is property of Enel Green Power SpA. 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 SpA.							



NUOVO PROGETTO: CON MITIGAZIONE CROMATICA - RAL 6011 E MESSA A DIMORA DI SPECIE ARBOREE E ARBUSTIVE

00		Prima emissione																			
REV.	DATE	DESCRIPTION	PREPARED BY	COLLABORATORS	VERIFIED BY	VALIDATED BY															
		 Global Renewable Energy Engineering & Construction	PROJECT: CONCESSIONE DI COLTIVAZIONE "TRAVALLE" PROGETTO DEFINITIVO POSTAZIONE RADICONDOI 36																		
			FILE NAME:																		
		CLASSIFICATION: VALIDATED			UTILIZATION SCOPE:																
FORMAT: 140x65		SCALE:		TITLE: FOTOINSERIMENTI DI DETTAGLIO NUOVA PROPOSTA DI PROGETTO Vista zenitale																	
PLOT SCALE: 1=1		SHEET: of		EGP CODE																	
		GROUP	FUNCTION	TYPE	ISSUER	COUNTRY	TEC.	PLANT	SYSTEM	PROGRESSIVE	REVISION										
		GRE	EEC	K	2	8	I	T	G	1	3	4	0	7	0	0	0	2	8	0	0
This document is property of Enel Green Power SpA. 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 SpA.																					