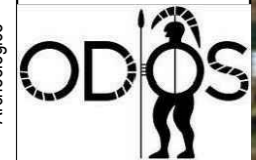


Progettazione e Coordinamento	<b>Ing. Giovanni Cis</b> Tel. 349 0737323 E-Mail: giovanni.cis@ingpec.eu	
Studio Ambientale	<b>Ing. Leo Baldo Petitti</b> Tel. 329 1145542 E-Mail: leobaldo.petitti@ingpec.eu	
Studio Naturalistico	<b>Dott. Forestale Lupo</b> Corso Roma, 110 71121 Foggia E-Mail: lugliupo@libero.it	

Studio Geologico	<b>Dott. Pasquale G. Longo</b> Via Pescasseroli 13 66100 Chieti	Studio Agronomico	<b>Dott. N. D'Errico</b> Via Gollo 8 71017 Torremaggiore (FG)	Studio Idraulico	<b>Ing. A.L. Giordano</b> Tel. +39 346 6330966 - E-Mail: lauragiordano.ing@gmail.com	Studio Acustico	<b>Arch. Marianna Denora</b> Via Savona 3 70022 Altamura (BA)
------------------	---	-------------------	---	------------------	--	-----------------	---

Proponente	<b>DEVELOPMENT SRL</b> Via Vittor Pisani,16 - 20124 Milano (MI) - P.IVA 04300510718	
EPC	<b>DEVELOPMENT SRL</b> Via Vittor Pisani,16 - 20124 Milano (MI) - P.IVA 04300510718	



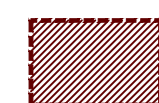

**OPERA**  
 PROGETTO PER UN IMPIANTO DI PRODUZIONE AGRO-ENERGETICO INTEGRATO DA REALIZZARSI NEL COMUNE DI SAN MARCO IN LAMIS (FG) IN LOCALITA' "POSTA D'INNANZI"

Folder	JLHWZY9_Progetto definitivo.zip
Nome file	JLHWZY9_SIA_T05_Rev0_Aree_tutelate_per_legge
Descrizione elaborato	Aree tutelate per legge art. 142 D.Lgs 42/2004

		ELABORATO	
		T 05	

Rev.	Data	Oggetto della revisione:	Ing. L. B. PETITTI	Ing. L. B. PETITTI	Development Srl
			Elaborazione	Verifica	Approvazione
Scala:	VARIE				
Formato:	Codice Pratica <u> JLHWZY9 </u>				


**LEGENDA**

	STAZIONE ELETTRICA TERNA		LINEA CAVIDOTTO AT
	AREA DI INTERVENTO		STAZIONE IMPIANTO


STRALCIO PLANIMETRIA AREE TULATE PER LEGGE - art. 142 D.Lgs 42/2004




**Territori costieri fino a 300 m.**




**Territori contermini ai laghi fino a 300 m.**




**Fiumi Torrenti e corsi d'acqua fino a 150 m.**



**Boschi con buffer di 100 m.**



**Zone archeologiche con buffer di 100 m.**



**Tratturi con buffer di 100 m.**

