















-  SSE Utenza - SSE Terna
 -  Cavidotto SSE Utenza - SSE Terna
 -  Limiti comunali
- Aree percorse dal fuoco (fonte: Corpo Forestale e di Vigilanza Ambientale R.A.S)
- | | | | |
|---|------|---|------|
|  | 2005 |  | 2013 |
|  | 2006 |  | 2015 |
|  | 2007 |  | 2016 |
|  | 2008 |  | 2017 |
|  | 2009 |  | 2018 |

Regione Autonoma della Sardegna 	Provincia di Sassari 	Comune di Ittiri (SS) 	Comune di Villanova Monteleone (SS) 
---	--	---	---

Committente:  **RWE RENEWABLES ITALIA S.R.L.**
 via Andrea Doria, 41/G - 00192 Roma
 P.IVA/C.F. 06400370968

Titolo del Progetto: **PARCO EOLICO "ALAS"**
 - Comuni di Ittiri e Villanova Monteleone (SS) -

Documento: **STUDIO DI IMPATTO AMBIENTALE** N° Documento: PEALAS-S01.07b


ID PROGETTO:	PEALAS	DISCIPLINA:	P	TIPOLOGIA:	FORMATO:	A2
--------------	--------	-------------	---	------------	----------	----

Elaborato: **Carta delle aree percorse dal fuoco 1/10.000 - Sottostazione**

FOLGIO: SCALA: 1:10.000 Nome file: PEALAS-S01.07b_Carta delle aree percorse dal fuoco 1/10.000_Sottostazione

 <p>CONSULENZA E PROGETTI www.iatprogetti.it</p>	<p>Progettista: Ing. Giuseppe Frongia</p> <p>Gruppo di progettazione: Ing. Giuseppe Frongia (coordinatore e responsabile) Ing. Marianna Barbarino Ing. Enrica Batzella Ing. Antonio Dedoni Ing. Gianluca Melis Ing. Emanuela Spiga Dott. Andrea Cappai Dott. Matteo Tatti</p>
---	---



<p>Studi geologici, agronomici e ambientali a cura di:</p> 	<p>Gruppo di lavoro: Dott.ssa Maria Antonietta Marino Dott. Gualtiero Bellomo Prof. Vittorio Amadio Guidi Dott. Fabio Interrante</p>
---	---

VAMIRGEIND
 AMBIENTE, GEOLOGIA E GEOFISICA S.R.L.
 DIRETTORE TECNICO
 Dott.ssa MARIA ANTONIETTA MARINO

Rev:	Data Revisione	Descrizione Revisione	Redatto	Controllato	Approvato
00	27/11/2020	PRIMA EMISSIONE	VAMIRGEIND	GF	RWE