







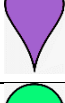
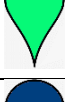

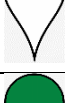
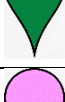
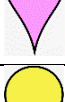









simbolo	descrizione	VIA	proponente	stato del progetto
	Eolico Piansano: 21 aerogeneratori (AG) da 2 MW	statale		realizzato
	Eolico Arlena di Castro_1: 5 AG da 2 MW	statale		realizzato
	Eolico Tessennano: 4 AG da 2 MW	statale		realizzato
	Eolico Cellere_1: circa 18 AG da variabile potenza	regionale ?		realizzato
	<1 MW Bagnoregio-Montefiascone: 4 AG da 0,99 MW	senza	EWT, MC Wind, EWind	realizzato
	< 1 MW Marta: 3 AG da 0,99 MW	senza		realizzato
	Eolico Tuscania: 16 aerogeneratori da 5,62 MW	statale	WPD San Giuliano	in progetto
	Eolico Castel Giorgio-Orvieto (Phobos): 7 AG da 6 MW	statale	RWE Renewables	in progetto
	Eolico Cellere_2: 10 AG da 6 MW	statale	Cogein	in progetto
	Eolico Cellere Valentano: 10 AG da 6 MW	statale	Iberdrola Renovables	in progetto
	Eolico Energia Viterbo: 13 AG da 6 MW <sup>1</sup> (Montefiascone, Viterbo)	statale	Fred Olsen Renewables	in progetto
	Eolico Arlena di Castro_2: 14 AG da 6 MW	statale	Wind Energy 1	in progetto
	Eolico Vallerosa: 7 AG da 4,2 MW (Farnese)	regionale	FRI-EL	in progetto
	Eolico Montarzo: 11 AG da 6,18 MW (Onano)	statale	FRI-EL	in progetto
	Eolico Torcello: 7 AG da 6 MW (Bagnoregio, Lubriano)	statale	Torcello Wind	in progetto

	Eolico Ischia di Castro_1: 8 AG da 6,6 MW	statale	SKI 30	in progetto
	Eolico Tarquinia: 8 AG da 6,6 MW	statale	SKI 31	in progetto
	Eolico Capodimonte Marta: 5 AG da 6 MW	regionale	IRIS	in progetto
	Eolico Montalto_1: 4 AG da 7,2 MW (Montalto)	regionale	Orta Energy	in progetto
	Eolico Ischia di Castro_2: 6 AG da 6 MW	regionale	IRIS	in progetto
	Eolico Sibilla: 9 AG da 7,2 MW (Montalto, Canino)	statale	Sibilla Wind	in progetto
?	Eolico Montalto_2: 5 AG da 6,6 MW	statale	SKI 36	in progetto

<sup>1</sup> depotenziato a 2,8 MW