

### 5.3 Project Compatibility with the Special Spatial Planning & Sustainable Development Framework for RES.

According to the new zoning plan, the wind farm in the Aetokorfi location of the Municipal Unit of Trigono of the Municipality of Orestiada of the Regional Unit of Evros, has the following characteristics:

1. Located on the mainland.
2. It is located within a forest area, in which the siting of wind turbines is permitted, in accordance with Articles 45 and 58 of Law 998/1979 and Article 13 of Law 1734/87 as applicable.
3. The Equivalent W/T used is Vestas V 162-6.2 MW. It is therefore  $(N_{eq}) = D/D_T = 162/85 = 1.906$ .
4. It is part of a Wind Suitability Area (AEA) - M.U. Trigono, M. Orestiadas, R.U. Evros.
5. It is not located within exclusion areas and incompatibility zones<sup>1</sup>, as defined below:
  - a. The declared preserved monuments of the world cultural heritage and the other monuments of major importance of par. 5 bb) of article 50 of Law 3028/2002, as well as the demarcated archaeological protection zones A that have been determined according to the provisions of Article 91 of Law. 1892/1991 or determined according to the provisions of Law 3028/2002.
  - b. The areas of absolute nature protection and nature protection determined according to the provisions of articles 19 par. 1 and 2 and 21 of Law 1650/1986.
  - c. The boundaries of Wetlands of International Importance (Ramsar Wetlands).
  - d. Of the cores of national parks and declared nature monuments and aesthetic forests that are not included in the areas of case b' of this article.
  - e. The priority habitats of areas of the Territory that have been included as places of community importance in the NATURE 2000 network in accordance with Commission decision 2006/613/EC (OJ L 259 of 21.9.2006, p. 1).
  - f. Within city plans and settlement boundaries before 1923 or areas with less than 2,000 inhabitants.
  - g. Of P.O.T.A. of article 29 of law 2545/97, of the Organized Development Areas of Production Activities of the tertiary sector of article 10 of law 2742/99, of theme parks and tourist ports.
  - h. The informally configured, in the context of off-plan building, tourist and residential areas. As informally configured tourist and residential areas for the application of this are understood the areas that include at least 5 structured properties with tourist or residential use, each of which are less than 100 meters apart, and a total capacity of at least 150 beds. For the calculation of capacity, each built-up property with residential use is considered equivalent to 4 beds, regardless of area. The above areas will be recognized in the context of the relevant P.P.E.A.
  - i. The swimming beaches included in the bathing water quality monitoring program coordinated by the Ministry of Environmental Protection.

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<sup>1</sup> Source : [www.oikoskopio.gr](http://www.oikoskopio.gr)

j. Of the parts of the quarry areas and mining and extractive zones that operate on the surface.

k. Other areas or zones that are currently subject to a special land use regime, based on which the siting of wind turbines is not permitted and for as long as they apply.

6. It is located outside the Special Protection Zones (S.P.E.) of the avifauna of Directive 79/409/EEC. In these Zones, the siting of wind turbines is permitted, after a special ornithological study has been drawn up and in accordance with the more specific conditions and restrictions that will be determined in the relevant act of approval of environmental conditions.

7. Meets the conditions of Annex II of the Plan, as follows:

We certify that the installation location of the station does not fall into any exclusion zone, and in particular it does not fall into the following exclusion zones specified in RAE Decision 1258/2010 (4/8/2010):

Protected area - gazette	Area name	Area (ha)	Characterization
ZOE of Dystos Evia (Government Gazette 60/D/1990)	Dystou Evia Wetland (Area 1)	1910.27	Area of Absolute Nature Protection (by ZOE)
	Dystou Evia Wetland (Area 2)	695.48	Nature Protection Area (from ZOE)
ZOE Psachna Evia (Government Gazette 642/D/1989)	Psachno Wetland in Evia	138.48	Nature Protection Area (from ZOE)
ZOE Samos (Government Gazette 100/D/1995)	Small and large Seitani of Samos (Area A2)	669.98	Area of Absolute Nature Protection (From ZOE)
	Small and large Seitani of Samos (Area A1-core)	253.17	Area of Absolute Nature Protection (From ZOE)
	Mount Karvouni in Samos	4942.64	Nature Protection Area (from ZOE)
	Mount Kerkis in Samos	4070.56	Nature Protection Area (from ZOE)
ZOE of Ioannina (Government Gazette 297/D/1989)	Lake Ioannina	0.00	Nature Protection Area (from ZOE)
ZOE Argos and Medea (Government Gazette 396/D/1999)	Area of the Municipalities of Argos and Medea (areas 5 and 5a)	70.21	Nature Protection Area (from ZOE)
	Area 5 and 5a (Kalyvia) of the Municipalities of Argos and Medea	0.00	Nature Protection Area (from ZOE)
ZOE Stagira - Akanthou (Government Gazette 326/D/2002)	Nature protection areas ZPPFP1 and ZPPFP2 of the Municipality of Stagion Akanthos	1268.08	Nature Protection Area (from ZOE)
Psalidi Kos Nature Protection Area (Government Gazette 571/D/2006)	Wetland and coast of Psalidi Municipality of Kos	49.22	Nature Protection Area
Acheron and Kalama Straits and Estuaries Nature Protection Area (Government Gazette 396/D/17-9-09)	Acheron and Kalama Straits and Estuaries Nature Protection Area		Nature Protection Area
Messolonghi National Park (Government Gazette 477/D/31-5-06)	Zones of absolute protection AP1, AP2, AP3 and AP4 of Messolonghi Lagoon National Park	301.91	Area of Absolute Nature Protection within a National Park
	Nature Protection Zones ΦΦ1, ΦΦ2, ΦΦ3 and ΦΦ4 of Messolonghi Lagoons National Park	33342.36	Nature Protection Area within a National Park

# ANEMOS EVROU MONOPROSOPI I.K.E.

130.2 MW WIND POWER PLANT LOCATED AT AETOKORFI, EVROS REGIONAL UNIT

Koroneia - Volvi National Park (Official Gazette 248/D/5-3-04 - amendment Official Gazette 441/AAP/9-10-08)	Zone A1 (Apollonia Forest) of the National Wetlands Park of Koroneia - Volvi Lakes and the Macedonian Tempes	309.31	Area of Absolute Nature Protection within a National Park
	Zone A2 (Macedonian Tempis) National Wetland Park of Koroneia - Volvi Lakes and Macedonian Tempis	893.15	Nature Protection Area within a National Park
Pindos National Park (Government Gazette 639/D/14-6-05)	Zones Ia, Ib and Ic of Pindos National Park	13864.84	Nature Protection Area within a National Park
Schinias - Marathon National Park (Government Gazette 395/D/3-7-00)	Zones A1, A2, A3, A4 and A5 of Schinias National Park – Marathon	1083.11	Nature Protection Area within a National Park
Evros National Park (102/D/16-3-2007)	Evros Delta National Wetland Park - nature protection area - zone A	3106.39	Nature Protection Area within a National Park
	Evros Delta National Wetland Park - nature protection area - zone B	989.85	Nature Protection Area within a National Park
	Evros Delta National Wetland Park - nature protection area - zone C	5228.42	Nature Protection Area within a National Park
Dadia Forest National Park (Government Gazette 911/D/13-10-06)	Dadia - Lefkimmi - Soufli Forest National Park nature protection area Zone A1	2471.11	Nature Protection Area within a National Park
	Dadia - Lefkimmi - Soufli Forest National Park nature protection area Zone A2	5299.92	Nature Protection Area within a National Park
Amvrakikos National Wetland Park (Government Gazette 123/D/21-3-08)	Amvrakikos Wetlands National Park - nature protection area	18626.36	Nature Protection Area within a National Park
National Park of Tzoumerko - Peristeri and Arachthos Ravine (Government Gazette 49/D/12-2-09)	National Park of Tzoumerko - Peristeri and Arachthos Ravine - Arachthos Ravine Nature Protection Area (Zone IA)	4415.26	Nature Protection Area within a National Park
	National Park of Tzoumerki - Peristeri and Arachthos Ravine - Tsouma Plastari Koutsouro Nature Protection Area (Zone ID)	1349.27	Nature Protection Area within a National Park
	National Park of Tzoumerki - Peristeri and Arachthos Ravine - Pakhtouri - Athamania Nature Protection Area (Zone IG)	2647.39	Nature Protection Area within a National Park
	National Park of Tzoumerki - Peristeri and Arachthos Ravine - Upper Kalarritikos Ravine Nature Protection Area (Zone IB)	2130.85	Nature Protection Area within a National Park
Axios Loudia Aliakmonas National Park (Government Gazette 220/AAP/14-5-09)	Axios Loudia Aliakmonas National Park - areas AP1 – AP4		Area of Absolute Nature Protection within a National Park
	Axios Loudia Aliakmonas National Park - Nature Protection areas (PD1-PD4, PA, B1-B7)		Nature Protection Area within a National Park
Kotychi National Park (Government Gazette 159/D/29-4-09)	Kotychi National Park - Area A		Nature Protection Area within a National Park
Prespa National Park (Government Gazette 302/D/23-7-09)	Prespa National Park, Zones A1 – A3		Area of Absolute Nature Protection within a National Park
	Prespa National Park, Zones B1-B7		Nature Protection Area within a National Park
Helmos - Vouraikos National Park (Government Gazette 446/D/2-10-09)	Helmos - Vouraikos National Park, Areas A1-A3		Nature Protection Area within a National Park

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Rhodope National Park (Government Gazette 445/D/2-10-09)	Rhodope National Park, Areas B1 – B7		Area of Absolute Nature Protection within a National Park
	Rhodope National Park, Areas B1 – B7		Nature Protection Area within a National Park
Zakynthos National Marine Park (Official Gazette 906/D/22-12-99 - amendment Official Gazette 1272/D/27-11-03)	Zone A1 of the Zakynthos National Marine Park	28.88	Area of Absolute Nature Protection within a National Marine Park
	Zones A2, A3, Ia, Ib, P1, P2, P3, Y, and Y' of Zakynthos National Marine Park	9150.22	Nature Protection Area within a National Marine Park
National Marine Park of Alonissos Northern Sporades (Government Gazette 621/D/19-6-03)	Zones A2, A3, A4, A5 and A7 of area A of Alonissos National Marine Park Northern Sporades	5994.87	Nature Protection Area within a National Marine Park
	Zones A1 and A6 of area A of the National Marine Park of Alonissos Northern Sporades	16149.49	Nature Protection Area within a National Marine Park
National Park of Eastern Macedonia and Thrace (Government Gazette 497/TD/17-10-08)	National Park of Eastern Macedonia and Thrace - nature protection area	22304.42	Nature Protection Area within a National Park
Lake Kerkini National Park (Government Gazette 98/TAAPTH/8-11-06)	Zones of Absolute Nature Protection of Kerkini National Park		Area of Absolute Nature Protection within a National Park
	Nature Protection Zones Π1, Π2, Π3, Π4 of Kerkini National Park		Nature Protection Area within a National Marine Park

Visual nuisance is first examined. Based on the current zoning framework for the areas of P.A.K. in which the location of the proposed project falls, the maximum capacity/municipality is 0.66 standard W/T per 1000 acres where the standard A/C is that of 2 MW . The project includes 21 W/T, which are under the D.E. Triangle.

ΠΥΚΝΟΤΗΤΑ ΑΙΟΛΙΚΩΝ ΕΓΚΑΤΑΣΤΑΣΕΩΝ 26/05/2022								
ΠΕΡΙΦΕΡΕΙΑΚΗ ΕΝΟΤΗΤΑ	ΔΗΜΟΣ	ΔΗΜΟΤΙΚΗ ΕΝΟΤΗΤΑ	ΕΚΤΑΣΗ (ΣΤΡΕΜΜΑΤΑ)	ΜΕΓΙΣΤΗ ΕΠΙΤΡΕΠΟΜΕΝΗ ΚΑΛΥΨΗ (ΤΥΠ. ΑΓ/1000 ΣΤΡ.)	ΜΕΓΙΣΤΟΣ ΕΠΙΤΡΕΠΟΜΕΝΟΣ ΑΡ. ΤΥΠΙΚΩΝ Α/Γ	ΑΡΙΘΜΟΣ ΙΣΟΔΥΝΑΜΩΝ ΤΥΠΙΚΩΝ Α/Γ ΜΕ ΑΔ. ΠΑΡΑΓΩΓΗΣ	ΑΡΙΘΜΟΣ ΙΣΟΔΥΝΑΜΩΝ ΤΥΠΙΚΩΝ Α/Γ ΜΕ ΕΠΟ ΣΕ ΠΑΠ ΠΕΡΙΟΧΗ	% ΚΑΛΥΨΗ ΤΗΣ ΕΠΙΤΡΕΠΟΜΕΝΗΣ ΦΕΡΟΥΣΑΣ ΙΚΑΝΟΤΗΤΑΣ
ΕΒΡΟΥ	ΑΛΕΞΑΝΔΡΟΥΠΟΛΗΣ	ΑΛΕΞΑΝΔΡΟΥΠΟΛΗΣ	640.686,34	1,05	672,72	303,13	69,44	10,32
		ΤΡΑΙΑΝΟΥΠΟΛΗΣ	165.902,12	1,05	174,20	89,36	9,08	5,21
		ΦΕΡΩΝ	410.123,23	1,05	430,63	229,32	5,29	1,23
	ΔΙΔΥΜΟΤΕΙΧΟΥ	ΔΙΔΥΜΟΤΕΙΧΟΥ	356.109,18	0,66	235,03	22,94	0,00	9,76
		ΜΕΤΑΞΕΔΩΝ	210.869,55	0,66	139,17	1,76	0,00	1,27
	ΟΡΕΣΤΙΑΔΑΣ	ΒΥΣΣΑΣ	169.041,56	0,66	111,57	31,76	0,00	28,47
		ΚΥΠΡΙΝΟΥ	134.575,29	0,66	88,82	26,47	0,00	29,80
		ΟΡΕΣΤΙΑΔΟΣ	257.446,85	0,66	169,51	11,13	0,00	25,96
		ΤΡΙΓΩΝΟΥ	394.144,71	0,66	260,14	95,93	0,00	36,88

The above table comes from the RAE data table for the density of wind installations, last updated on 26/05/2022 and shows the control of the bearing capacity in W/T of the Municipal Units of the Municipality of Orestiada, where the proposed wind power plant belongs. As can be seen from the table, the carrying capacity of the Municipal Unit under the project is as follows:

**Trigono Municipal Unit : There are 95.93 standard equivalent W/Ts with Production Permits (with a maximum of 260.14),** corresponding to various Production Permits within the boundaries of the Trigono Municipal Unit, including the proposed one. With the amendment issued by the RAE, the standard W/T equivalents at the limits of the Trigono M.U. will be:  $21 * (162/85) = 40.02$ . **The permissible bearing capacity is thus not exceeded.**

### Distances of wind installations from neighboring land uses, activities and technical infrastructure networks

<b>A. _ Distances to ensure functionality and performance of the wind facilities</b>	
<p>A. Maximum distance from an existing land access road of any category</p> <p><b>The existing forest road crosses the polygon of the wind farm.</b></p>	<ul style="list-style-type: none"> <li>- For installed capacity / unit below 10 MWe: In P.A.P. and Attiki: 20 km of road length</li> <li>- In other areas (P.A.K.): 15 km regardless of the installed power / unit</li> <li>- On islands: 10 km regardless of the installed power / unit.</li> </ul>
<p>B. Maximum distance from the High Voltage (HV) electricity transmission system</p> <p><b>The distance from the H.V. network it is about 25 km</b></p>	<p>As defined by D.E.S.M.H.E. in the connection conditions of the installation (high voltage) and the PPC (medium and low voltage)</p>
<p>C. Minimum distance (A) between wind turbines.</p> <p><b>The 2.5 d criterion applies.</b></p>	<p>2.5 times the diameter (d) of the wind turbine impeller (<math>A=3d</math>)</p>

<b>B. Distances from areas of environmental interest</b>	
<b>Incompatible use</b>	<b>Minimum installation distance from incompatible use</b>
<p>Areas of absolute nature protection and nature protection of article 19 par.1, 2 of law 1650/86 (A'160)</p> <p><b>It is not located in or near a protected area.</b></p>	<p>According to the approved E.P.M. or the relevant p.d. (of article 21 of Law 1650/86) or the relevant K.Y.A. (law 3044/02)</p>
<ul style="list-style-type: none"> <li>- Cores of National Parks, declared nature monuments, aesthetic forests that are not included in the areas of absolute nature protection and nature protection of par. 1 and 2 of article 19 of law 1650/1986.</li> <li>- RAMSAR wetlands</li> <li>- The priority habitats of areas of the Territory that have been included in the list of places of community importance of the NATURE 2000 network in accordance with Commission decision 2006/613/EC (OJ L 259 of 21.9.2006, p. 1).</li> </ul> <p><b>1. The sites of the AG are not located within a protected SPA area of the NATURA 2000 Network</b> (except for a part of the underground interconnection cable that passes through the <b>existing Komara bridge</b> on the Ardas river for approximately 405.0m and is within the NATURA area GR 1110008- SPA and within SPP GR 001 for 613m.)</p> <p><b>2. It is not located near a National Forest core.</b></p> <p><b>3. It is not located near a RAMSAR area .</b></p>	<p>It is judged on a case-by-case basis within the ETA</p>
<p>Swimming beaches, which are included in the bathing water quality monitoring program coordinated by the Ministry of Environment and Water Resources.</p> <p><b>It is not located in or near a swimming beach.</b></p>	<p>1500 m<sup>2</sup></p>

Avifauna SPA Areas (SPAs)	It is judged on a case-by-case basis within the ETA, after a special ornithological study
<b>It is not located within a Special Protection Zone (S.P.A.) of the avifauna of Directive 79/409/EEC, (except for a part of the underground interconnection cable that passes through the existing Komara bridge on the river Ardas for about 405.0m. and is within the NATURA area GR 1110008- SPA and within SPP GR001 for 613m.)</b>	

<b>C. Distances from areas and elements of cultural heritage</b>	
<b>Incompatible use</b>	<b>Minimum <sup>2</sup>installation distance from incompatible use</b>
Registered in the World Heritage List and the other major monuments, archaeological sites and historical sites of par. 5. paragraph bb of article 50 of Law 3028/02 <b>It is not located in or near cultural heritage elements. The competent Archaeological Service has been consulted.</b>	3,000 m.
Zone of absolute protection (Zone A) of other archaeological sites <b>It is not located near archaeological sites: All archaeological sites are located at a distance of more than 6 km from the nearest A/C of the wind farm, therefore it is not necessary to check the compatibility with the Spatial Framework for RES.</b>	$A=7d$ , where (d) the diameter of the wind turbine blade, at least 500 m.
Declared cultural monuments and historical sites <b>It is not located in or near cultural heritage elements.</b>	$A=7d$ , where (d) the diameter of the wind turbine blade, at least 500 m.

<b>D. Distances from residential activities</b>	
<b>Incompatible use</b>	<b>Minimum installation distance <sup>2</sup> from incompatible use</b>
Cities and settlements with a population of >2000 inhabitants or settlements with a population of <2000 inhabitants that are characterized as dynamic, touristic or noteworthy within the meaning of article 2 of the p.d. 24.4/3.5.1985 <b>It is not located in or near significant residential activity. The nearest settlements with a population of more than 2000 inhabitants are the new Vyssa and Orestiada at a distance of more than 27 km.</b>	1,000 m from the boundary <sup>3</sup> of the settlement or city plan as the case may be

<sup>2</sup> The stated distance is not taken into account in the event that the fuselage of an A/C is not visible from the incompatible use.

<sup>3</sup> In cases where the settlement has not been demarcated, the distance is calculated from the center of the settlement increased by 500 meters and, in any case, at a distance greater than 500 m from the last residence of the settlement.



Traditional houses  <b>It is not located in or near significant residential activity.</b>	1,500 m from boundary <sup>3</sup> of the settlement <sup>4</sup>  By way of derogation from the above, it is possible by decision of the G.G. H.E.H.O.D.E. after a recommendation from the competent Directorate of the Ministry of Housing and Urban Development. the reduction of the above distance up to 1000 m if the number of houses that make up the settlement is less than twenty.
Other settlements  <b>It is 2950m away. from the boundaries of the nearest settlement Komara.</b>	500 m from boundary <sup>3</sup> of the settlement
Organized construction of 1st or 2nd residences (P.E.R.PO., Cooperatives, etc.) or structured areas of 2nd residences, as recognized in the context of the M.P.E. of each individual wind farm installation  <b>It is not located in or near significant residential activity.</b>	1,000 m from the boundaries of the plan or the landscaped area respectively.
Holy Monasteries  <b>There is no Holy Monastery within a radius of less than 500m. It is 170m from I.N. Agios Athanasios Gialias.</b>	500 m from the boundaries of the Monastery
Detached residence (legally existing)  <b>The minimum noise level is less than 45 db(A) to the nearest legal single dwelling.</b>	Ensuring a minimum noise level of less than 45 db.

**A minimum noise level of less than 45 db is ensured at the limits of the above residential activities.**

<b>E. Distances from technical infrastructure networks and special uses</b>	
<b>Incompatible use</b>	<b>Minimum installation distance from incompatible use</b>
Main road axes, road network under the responsibility of the OTAs. and railway lines. <b>The safety distance is satisfied.</b>	Safety distance of 1.5d from the limits of the expropriation zone of the road or the railway network, respectively .
High voltage lines <b>The safety distance is satisfied.</b>	Safety distance 1.5d from the limits from the crossing limits of the H.V lines.
Telecommunication infrastructure (antennas), RADAR <b>The safety distance is satisfied.</b>	As the case may be, after the opinion of the competent body.
Airline facilities or activities <b>The safety distance is satisfied. An opinion will be obtained from the competent body (Civil Aviation Authority).</b>	As the case may be, after the opinion of the competent body.

<sup>4</sup>In the event that there is already an installation of a wind farm, or a park of antennas or radar, at a distance of less than 1500m from its boundaries, the minimum distance of each new installation of a wind park from them is defined as a compensation of 2,500m.

<b>F. Distances from zones or facilities of productive activities</b>	
<b>Incompatible use</b>	<b>Minimum installation distance from incompatible use</b>
Highly productive agricultural land, tillage zones, irrigated lands <b>The safety distance is satisfied.</b>	Safety distance 1.5d
Fish farms <b>The safety distance is satisfied.</b>	Safety distance 1.5d
Caged livestock units <b>The safety distance is satisfied.</b>	Safety distance 1.5d
Quarry zones and activities <b>The safety distance is satisfied.</b>	As defined in the current legislation.
Operating surface mining - mining zones and activities <b>The safety distance is satisfied.</b>	500 m.
POTA and other Tertiary Sector Organized Production Activities Development Areas, theme parks, tourist ports and other statutory or structured tourist areas (as recognized in the context of the EIA of the wind farm for each individual installation). Tourist accommodation and special tourist infrastructures <b>The safety distance is satisfied.</b>	1,000 m from the boundaries of the zone / area <sup>5 6</sup>

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<sup>5</sup> The stated distance is not taken into account in the event that the fuselage of an A/C is not visible from the incompatible use.

<sup>6</sup> These distances may be reduced with the agreement of the operator of the incompatible use, which is provided for the entire life cycle of the relevant facilities and in any case for a period of time at least equal to the validity period of the relevant production licenses (25 years). In any case, this distance cannot be less than 500 meters from the limits of overnight facilities and 1.5 d from the limits of other facilities.



**Criteria for inclusion of the wind installation under study in the landscape based on Annex IV of the Special Spatial Planning & Sustainable Development Framework for RES.**

For the assessment of the impact of the licensed wind plant on the landscape, its visual interference from the points of 'special interest' is taken into account.

Point of Special Interest	Maximum Distance from W/P (km)
The nearest border of the listed World Heritage Sites and other major monuments, archaeological sites and historical sites of par. 5 subsection bb) of article 50 of Law 3028/02. <b>There are no monuments, archaeological sites and historical sites within a distance of less than 6 km.</b>	6
The nearest limit of absolute protection zone (zone A') of other archaeological sites. <b>There is no zone of absolute protection of an archaeological site at a distance of less than 6 km.</b>	6
The nearest boundary of the institutionalized core of the National Forest, nature monument, aesthetic forest of par. 3 and 4 of article 19 of Law 1650/86. <b>There is no nature monument, aesthetic forest or National Forest core near the project.</b>	1
The nearest limit of institutionalized traditional settlement. <b>There is no institutionalized traditional settlement at a distance of less than 6 km.</b>	6
The nearest boundaries of cities or settlements > 2000 inhabitants and the nearest boundaries of settlements < 2000 inhabitants that are classified as touristic or noteworthy. <b>There is no town or settlement &gt; 2,000 inhabitants or settlement &lt; 2,000 inhabitants that is classified as touristic or noteworthy at a distance of less than 3 km.</b>	3
The nearest limits of settlements < 2000 inhabitants that are not classified as touristic or noteworthy. <b>It is 2950m away. from the boundaries of the nearest settlement Komara, which has a population of &lt; 2000 inhabitants.</b>	2
The nearest limit of an institutionalized or configured tourist area medium and large tourist accommodation, special tourist infrastructures, tourist ports. <b>There is no institutionalized or established tourist area in the distance</b>	3

Since there are no W/T located within a circle with a center point of interest and radius the maximum distance according to the above, it is not necessary to examine the criteria-requirements set by the Special Spatial Planning & Sustainable Development Framework for RES.